

Administration Guide | PUBLIC SAP IQ 16.0 SP 11 2019-01-15

Administration: Database



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1 Database Administration Workflow

Creating an SAP IQ database is part of a larger setup process that begins with installation and ends when your database is available to users.

Procedure

- Install and configure SAP IQ.
 Install both the client and server environments. See the *Installation and Configuration Guide*.
- 2. Start and connect to a database server.

Enable database control and open a communication channel to the database. Use the start_iq utility, SAP IQ Cockpit, the Windows Start menu, or a configuration file.

3. Create a database.

Create both the IQ store and the catalog store. You may use SAP IQ Cockpit, the SQL statement CREATE DATABASE, or the iqinit utility.

4. Create the tables in your database.

Use the CREATE TABLE statement or the SAP IQ Cockpit Create Table wizard.

5. Create indexes for the tables.

Use the CREATE INDEX statement or the SAP IQ Cockpit Create Index wizard. You can also create certain indexes automatically when you create your tables.

6. Load data into the tables.

Use the LOAD TABLE statement to bulk-load data from files, or use the INSERT statement to extract rows of data from an existing database. See *Administration: Load Management*.

2 Run SAP IQ Database Servers

Each SAP IQ database runs on a server. Depending on your platform and administration tool, SAP IQ offers multiple ways to start and stop a server.

In this section:

Starting Servers [page 15]

Use commands or graphical product interfaces to start servers.

Command Line Options [page 19]

Command line options define your SAP IQ environment.

Multiple Servers on a System [page 26]

In a production environment, it would be unusual to have more than one server running on the same system, and SAP strongly recommends against it. In a development environment, however, this situation can occur.

Configuration Files [page 27]

You can store sets of command line switches in configuration files.

Server Activity Logs [page 29]

Using commands appropriate for your platform, you can direct SAP IQ to capture server activity in a log file

Stopping Servers [page 32]

Different ways to stop a server.

Starting and Stopping Databases [page 36]

You can start databases when you start the server, or after the server is running.

Starting the iqdemo Database [page 37]

Use the script provided at installation to create the iqdemo database and the configuration file to start it

2.1 Starting Servers

Use commands or graphical product interfaces to start servers.

Server Startup Methods for All Platforms

Choose the startup method for your interface to SAP IQ.

To Start the Server From the	Do This	
Server startup utility	Enter a start_iq command on the command line.	
	Syntax:	
	start_iq <servername> [database] [options]</servername>	
	If you enter several command line options, you must enter them all on one line (without carriage returns).	
	For ease of use, specify the database name when you start the server. This starts the database and server together.	
	Omit the database name to start the server without starting a database. If you omit the database name, you must name the server explicitly using the $-n$ server switch. Use this method when you create or restore a database, or when you only want to control starting and stopping the server, leaving database use to client software.	
Configuration file	Start the server and the \mathtt{iqdemo} database with a SAP-provided configuration file.	
Server startup command	Place a server startup command in a shortcut or desktop icon.	
ODBC data source	Include a server start line in the data source.	
Utility command	Include a server start line in a utility command.	
Interactive SQL	Issue a SQL command from Interactive SQL to start an additional server.	
SAP IQ Cockpit	To start in SAP IQ Cockpit, see the SAP IQ Cockpit for SAP IQ online help in SAP IQ Cockpit or at http://help.sap.com/saphelp_iq1608_iqcpt/helpdata/en/14/40a555751e1014a8baeb470a1036d9/content.htm?current_toc=/en/14/170087751e10148a42872a40c620c2/plain.htm&show_children=true.	

Windows Server Startup Methods

There are several ways start a Windows server.

To Start the Server From	Do This
Command line	Run the stop_iq or dbstop command.
Desktop	Right-click the server icon in the system tray, and choose Start server name.
Windows Start menu	Click Start All Programs SAP SAP IQ 16.0 Start SAP IQ Demo

To Start the Server From	Do This
Service Manager	If you started the server as a Windows service:
	1. On the Control Panel, choose Administrative Tools Services.
	2. Choose the SAPIQ service, then click Start the service.

In this section:

The Server Startup Utility [page 17]

The startup utility, start_iq, runs on all platforms, and ensures that required parameters are set correctly, with a few documented exceptions.

Starting the Server Using the Startup Utility [page 18]

The start_iq command starts the named server as a background process, starts the named database if you specify it, and sets all required startup options.

Starting a Server from Interactive SQL [page 18]

If you are already connected to a running database server, you can start a new server from Interactive SOL.

Automatic Server Startup [page 19]

Use SAP IQ Service Manager to define a service that starts an SAP IQ server.

2.1.1 The Server Startup Utility

The startup utility, start_iq, runs on all platforms, and ensures that required parameters are set correctly, with a few documented exceptions.

In examples that include several command line options, they are, for clarity, shown on separate lines, as they could be written in a configuration file. If you enter them directly on a command line, you must enter them all on one line (that is, without any carriage returns).

You can choose from many command line switches to specify such features as permissions required to start a database or stop the server, and the network protocols to use. Command line options are one way to tune SAP IQ behavior and performance.

Startup of Database with Database Server

For ease of use, start the database and server together, by specifying the database name when you start the server.

By default, the server takes its name from the database name, or you can specify a different name for the server.

Startup of Database Server Without Database Startup

To start the server without starting any database, omit the database file from the start_iq command and specify a server name.

If you omit the database name, you must name the server explicitly using the -n server switch. Use this method when you create or restore a database, or when you only want to control starting and stopping the server, leaving database use to client software.

2.1.2 Starting the Server Using the Startup Utility

The start_iq command starts the named server as a background process, starts the named database if you specify it, and sets all required startup options.

Procedure

- 1. Change to a writable directory.
- 2. At the system prompt, enter:

```
start_iq <servername> [ <database> ]
```

Results

If you do not specify the database, you must use -n < server name > or the server does not start. In the preceding example, the server starts on the default port, 2638.

2.1.3 Starting a Server from Interactive SQL

If you are already connected to a running database server, you can start a new server from Interactive SQL.

Context

The following Interactive SQL command, entered on one line, starts a database server, names it jill newserv, and specifies the network connection, number of connections, and catalog page size:

```
START ENGINE AS jill_newserv
STARTLINE 'start_iq -x tcpip(port=5678) -gm 10 -gp 4096'
```

Use the START ENGINE command to start a named server from Interactive SQL.

This method is not recommended for most situations. If you use it, be sure you are starting the server on the system you intend, that you include appropriate server parameters in the command, and that environment variables are set appropriately on the system where the server will start.

2.1.4 Automatic Server Startup

Use SAP IQ Service Manager to define a service that starts an SAP IQ server.

You can then configure the service to automatically start the server whenever the host is started. The service may start either non-multiplex or multiplex servers.

When run as a Windows service, a SAP IQ server continues running even after you log off the machine.

For details of this and other Windows-specific features, see the SAP IQ Installation and Update Guide.

2.2 Command Line Options

Command line options define your SAP IQ environment.

For a complete list of command line options and full reference information, see *start_iq Database Server Startup Utility* in *SAP IQ Utility Guide*.

Some of the values you can set with command line options can also be changed with the \mathtt{SET} OPTION command.

i Note

For clarity, examples throughout SAP IQ documentation show multiple command line options on separate lines as you can write them in a configuration file.

If you enter them directly on a command line, you must enter them all on one line.

In this section:

Displaying Command Line Options [page 20]

Command line switches are case sensitive.

Required Command Line Options [page 20]

Not all command line switches are optional.

Server and Database Names [page 21]

Use the -n command line switch as a server switch (to name the server). This prevents you from unintentionally connecting to the wrong server.

Performance Options [page 22]

Server startup options control network performance, timing, overhead for managing transactions, and buffers for data reads.

Privilege Options [page 24]

Server startup options set the privilege level of some database and server functions.

Client/Server Environment Options [page 25]

Server startup options control communication protocols and connection timeouts.

Catalog Page Size Option [page 25]

The database server cache is arranged in pages, which are fixed-size areas of memory. Because the server uses a single cache for the catalog store until it is shut down, all catalog pages must have the same size.

2.2.1 Displaying Command Line Options

Command line switches are case sensitive.

Procedure

To display all of the available command line switches, enter this command at the operating system prompt:

start_iq -h

2.2.2 Required Command Line Options

Not all command line switches are optional.

While most of the command line switches described in SAP IQ Utility Guide > start_iq Database Server Startup Utility are optional, you must specify the -n switch to run SAP IQ effectively.

i Note

On all 64-bit platforms, -c 48M is recommended.

If you use TCP/IP to connect to the server, include network connection parameters as well. If you start the server without the parameter -x 'tcpip (port=nnnn)', the server uses the default TCP/IP port number, 2638. If you specify a port number that is already in use, the server fails to start.

2.2.3 Server and Database Names

Use the -n command line switch as a server switch (to name the server). This prevents you from unintentionally connecting to the wrong server.

The server and database names are among the connection parameters that client applications can use when connecting to a database. On Windows, the server name appears on the desktop icon and on the title bar of the server window.

i Note

While you can start more than one database, SAP strongly recommends that you run only one database per SAP IQ server. If you must run multiple databases, start each one on a separate IQ database server, and on a different port.

Server Names

Name a server by supplying a -n switch before the first database file. The rest of the parameters are added from the default.cfg file.

For example, this command starts a server named Cambridge_iqdemo and the iqdemo database on that server:

```
start iq -n Cambridge iqdemo iqdemo.db
```

Each server name must be unique across the local area network (domain). This prevents you from unintentionally connecting to the wrong server. The host name and port number combination does not uniquely identify the server. Appending a unique identifier to the server name is a useful convention. Assigning unique server names is especially important in a multiuser, networked environment where shared memory is used for local database connections. This convention ensures that all users can connect to the correct database, even when other databases with the same name have been started on other host systems.

To allow SAP IQ to locate the server regardless of the character set in use, include only seven-bit ASCII (lower page) characters in the server name.

Specifying a server name lets you start a database server with no database loaded. This command starts a server named Galt with no database loaded:

```
start iq -n Galt -gm 10 -gp 4096
```

i Note

Although you can start a server by relying on the default server name, it is a better practice to include both the server name and the database name, and to make the two names different. This approach helps users distinguish between the server and the databases running on it. You must specify the server name to start the server without starting a specific database.

Database Names

You can name databases by supplying a -n switch following the database file.

For example, this command line starts a database and names it:

```
start_iq -n MyServer mydb.db -n MyDB
```

Naming a database lets you use a nickname.

Naming Conventions

If no server name is provided, the first database started provides the default server name.

Server names and database names are case-insensitive on Windows, and case-sensitive on UNIX.

Adopt a set of naming conventions for your servers and databases, as well as for all other database objects, that includes a case specification. Enforcing naming conventions can prevent problems for users.

Avoid hyphenated names or reserved words for database names, user identifiers, or server names, even enclosed in quotation marks.

For example, the following are not allowed:

- grant
- june-1999-prospects
- "foreign"

See Reserved Words in SAP IQ Reference: Building Blocks, Tables, and Procedures.

2.2.4 Performance Options

Server startup options control network performance, timing, overhead for managing transactions, and buffers for data reads.

Most of the performance command line options control resources for operations on the IQ store, which can have a major impact on performance. Options that affect only the resources available for operations on the catalog store may have a minor impact on overall performance.

Table 1: Performance Options

Name	Description	
	Sets initial memory reserved for caching catalog store pages and other server information. Usage:	
	-c <cache-size> [k m g p]</cache-size>	

Name	Description
-gb	Sets server priority class. Usage:
	-gb { idle normal high maximum] level}
-gc	Sets maximum interval between checkpoints. Usage:
	-gc <minutes></minutes>
-iqgovern	Sets number of concurrent queries allowed by the server. Helps SAP IQ optimize paging of buffer data out to disk and avoid overcommitting memory. Usage:
	-iqgovern <num></num>
-iqlm	Specifies maximum amount of memory in MB that SAP IQ can dynamically request from the operating system for temporary use. Usage:
	-iqlm <size></size>
-iqlrt	Controls number of threads that SAP IQ uses during point-in-time recovery operations. Usage:
	-iqlrt <size></size>
-iqmc	Specifies main buffer cache size in MB. Usage:
	-iqmc <size></size>
-iqmt	Specifies the number of SAP IQ threads to create.
	-iqmt <num></num>
-iqpartition	Sets the number of partitions in the IQ main and temporary main buffer caches. Usage:
	-iqpartition <num></num>
-iqtc	Specifies IQ temporary cache size in MB. Usage:
	-iqtc <size></size>
-iqwmem	Creates a pool of "wired" memory on HP and Sun UNIX systems, in MB. Usage:
	-iqwmem <size></size>
-numbercpus	Specifies the number of CPUs available, for resource planning purposes. Usage:
	-numbercpus <num></num>

Name	Description
-p	Sets the maximum size of communication packets. Usage:
	-p <integer></integer>

Additional Information

start_iq Server Options in Utility Guide

2.2.5 Privilege Options

Server startup options set the privilege level of some database and server functions.

Table 2: Privilege Options

Name	Description
-gd	Sets the privileges for starting or stopping databases on a running server. Usage:
	-gd { DBA all none }
-gk	Sets the privileges for starting or stopping databases on a running server. Usage:
	-gk { DBA all none }
-gl	Sets the permission required to load data using LOAD TABLE. Usage:
	-gl <level></level>
-gu	Sets the privileges for running database file administration statements, such as those for creating or dropping databases. Usage:
	-gu { all none DBA utility_db }

Additional Information

start_iq Server Options in Utility Guide

2.2.6 Client/Server Environment Options

Server startup options control communication protocols and connection timeouts.

Table 3: Client/Server Environment Options

Name	Description
-ti	Disconnects inactive connections. Usage:
	-ti minutes
-tl	Sets the period at which to send liveness packets. Usage:
	-tl seconds
-x	Specifies server-side network communications protocols. Usage:
	-x <list></list>

i Note

Users who are running a client and server on the same machine do not experience a liveness timeout.

The start_iq default for -tl is 4400 (about 72 hours), which lets you start long runs at the beginning of a weekend, for example, and ensure that any interim results are not rolled back.

Additional Information

start_iq Server Options in Utility Guide

2.2.7 Catalog Page Size Option

The database server cache is arranged in pages, which are fixed-size areas of memory. Because the server uses a single cache for the catalog store until it is shut down, all catalog pages must have the same size.

A catalog file is also arranged in pages, of size 4096, 8192, 16384, or 32768 bytes. Every database page must fit into a cache page.

Use the -gp option to set the catalog page size explicitly. To maximize the number of columns per table that SAP IQ can support, set -gp to the maximum size, 32768. For example:

```
start_iq -n MyServer -gp 32768
```

By default, the server page size is the same as the largest page size of the databases on the command line. The -gp option overrides this default. Once the server starts, you cannot load a database with a larger catalog page

size than the server. Unless you specify -gp, you cannot load a database file with a catalog page size larger than the databases started on the command line.

If you use larger page sizes, increase your cache size. A cache of the same size accommodates only a fraction of the number of the larger pages, leaving less flexibility in arranging the space.

i Note

The -gp option and the page sizes listed here apply only to the catalog store. You set the page size for the IQ store in the IQ PAGE SIZE parameter of the CREATE DATABASE command.

2.3 Multiple Servers on a System

In a production environment, it would be unusual to have more than one server running on the same system, and SAP strongly recommends against it. In a development environment, however, this situation can occur.

If you run more than one server or client on the same UNIX machine, and shared memory is enabled, you must take certain precautions to prevent users from connecting to the wrong server.

When attempting to start a server, you may see:

```
DBSPAWN ERROR -96 -- database engine already running
```

This error indicates that the startup process is finding the shared memory segment of a server started earlier, and cannot create a shared memory segment. This error may occur when either a SAP IQ or SAP SQL Anywhere server is running. (Interactive SQL also connects to an earlier server if its shared memory port is visible, even if you intended for it to connect to a server started later.) You can avoid the error if you run only one server per system, either SAP IQ or SAP SQL Anywhere.

Ways to Avoid Shared Memory Conflicts

- Create a temporary directory that is dedicated to each server. Make sure that each client uses the same temporary directory as its server by setting the IQTMP16 environment variable explicitly on both systems.
- For each server, create a data source name in the .odbc.ini file (on UNIX) and provide detailed connection information.
- Use connection strings that specify explicit parameters instead of relying on defaults.
- Confirm connections by issuing:

```
SELECT "database name is" = db_name(), "servername_is" = @@servername
```

If you run multiple servers per system, make sure that each server has a unique:

- Name, specified with the -n parameter on startup.
- Port number, specified with the -x parameter.

2.4 Configuration Files

You can store sets of command line switches in configuration files.

If you use an extensive set of command line switches, you can store them in a configuration file, and invoke that file in a server command line. Specify switches in the configuration file in the same way as on the command line, except in the file, you can enter switches on multiple lines.

In this section:

Configuration File List [page 27]

SAP IQ provides configuration files that you can use as templates.

Examples of Configuration Files [page 27]

You can use the predefined configuration files as templates to create your own.

Default Configuration File [page 28]

The default configuration file (default.cfg) contains all of the required startup switches.

Configuration File for the Demo Database [page 28]

The iqdemo.cfg file, which you use to start the demo database, sets startup switches to the recommended defaults.

2.4.1 Configuration File List

SAP IQ provides configuration files that you can use as templates.

Table 4: Configuration Files

File Name	Location	Use
default.cfg	\$IQDIR16/scripts (UNIX), %IQDIR16% \scripts(Windows)	Generic configuration file. This file is used for default options for start_iq and multiplex startup. SAP IQ copies default.cfginto each new database directory and renames it params.cfg. Any changes that you make to default.cfg (in the scripts directory) are inherited by all databases that are created after the file is changed.
iqdemo.cfg	\$IQDIR16/data/demo (UNIX),%IQDIR16%\data \demo(Windows)	Starts the demo database, setting startup switches to the recommended defaults.

2.4.2 Examples of Configuration Files

You can use the predefined configuration files as templates to create your own.

For example, the following configuration file starts the database mydb.db on the database server named Elora, with a 32MB cache and a 20-minute checkpoint interval. It allows anyone to start or stop databases

and load data, limits user connections to 10, has a catalog page size of 4096 bytes, has a default client connection timeout of 72 hours, uses TCP/IP as a network protocol, and has a specified port number of 1870:

```
-n Elora -c 32m -gc 20
-gd all -gl all -gm 10 -gp 4096 -ti 4400 -x tcpip(port=1870) path\mydb.db
```

You can execute all these command line options using:

```
start_iq @mydb.cfg
```

i Note

When you stop the server with the DBSTOP command, you must specify the same parameters as when you started the server; if you use a configuration file to start the server ensures that you can find these parameters when you need them to stop the server.

2.4.3 Default Configuration File

The default configuration file (default.cfg) contains all of the required startup switches.

The default.cfg file:

- Provides the source for the params.cfg file used by the UNIX start iq command
- Starts servers for Windows services

To override any switch except for <-n servername> in configuration files, specify new switches on the start iq command line.

2.4.4 Configuration File for the Demo Database

The iqdemo.cfg file, which you use to start the demo database, sets startup switches to the recommended defaults.

You can automatically create this file when you create the demo database using scripts provided by the SAP IQ.

2.5 Server Activity Logs

Using commands appropriate for your platform, you can direct SAP IQ to capture server activity in a log file.

Server Startup Messages

When you start an SAP IQ server, a series of messages appears in the server log window. The exact set of messages you see depends on your platform and licensed options. This example is from a Solaris system:

```
Starting server myserver igdemo on myserver at port 3658 (09/06 17:25:23)
                     : /myserver/users/sybase/iqdemo 160 sep05
Run Directory
Server Executable
                      : /myserver/users/sybase/160 sep05/TQ-16 0/bin64/iqsrv16
Server Output Log
                      : /myserver/users/sybase/160 sep05/IQ-16 0/logfiles/
iqdemo_3658.0001.srvlog
Server Version : 16.0.0.6556/Mainline
Open Client Version : N/A
User Parameters : '@iqdemo.cfg' 'iqdemo.db'
Default Parameters : -ti 4400 -gn 25
I. 09/06 17:25:26. Sybase IQ
I. 09/06 17:25:26. Version 16.0
I. 09/06 17:25:26. (64bit mode)
I. 09/06 17:25:26. Copyright 1992-2012 by Sybase, Inc. All rights reserved
I. 09/06 17:25:26. Copyright (c) 2001-2012, Sybase, Inc.
I. 09/06 17:25:26. Portions copyright (c) 1988-2011, iAnywhere Solutions, Inc.
All rights reserved.
I. 09/\overline{0}6 17:25:26. Use of this software is governed by the Sybase License
Agreement.
I. 09/06 17:25:26. Refer to http://www.sybase.com/softwarelicenses.
I. 09/06 17:25:26.
I. 09/06 17:25:26. Processors detected: 4 (containing 16 logical processors)
I. 09/06 17:25:26. Maximum number of physical processors the server will use: 4
I. 09/06 17:25:26. Running SunOS 5.10 Generic 144489-12 on X86 64
I. 09/06 17:25:26. Server built for X86_64 processor architecture
I. 09/06 17:25:26. 49152K of memory used for caching
I. 09/06 17:25:26. Minimum cache size: 49152K, maximum cache size: 262144K I. 09/06 17:25:26. Using a maximum page size of 4096 bytes
I. 09/06 17:25:27. Starting database "iqdemo" (/myserver/users/sybase/
iqdemo_160_sep05/iqdemo.db) at Tue Sep 06 2012 17:25
I. 09/\overline{0}6 1\overline{7}:25:27. Transaction log: iqdemo.log
I. 09/06 17:25:27. Starting checkpoint of "iqdemo" (iqdemo.db) at Tue Sep 06
2012 17:25
I. 09/06 17:25:27. Finished checkpoint of "iqdemo" (iqdemo.db) at Tue Sep 06
2012 17:25
I. 09/06 17:25:28. Database "iqdemo" (iqdemo.db) started at Tue Sep 06 2012 17:25
I. 09/06 17:25:28. IQ Server iqdemo_3658.
I. 09/06 17:25:28. Database server started at Tue Sep 06 2012 17:25
I. 09/06 17:25:28. Trying to start SharedMemory link ...
I. 09/06 17:25:28. SharedMemory link started successfully I. 09/06 17:25:28. Trying to start TCPIP link ...
I. 09/06 17:25:28.
I. 09/06 17:25:28. Starting on port 3658
I. 09/06 17:25:33.
                         TCPIP link started successfully
I. 09/06 17:25:33. Now accepting requests
I. 09/06 17:25:45. Database server shutdown due to HUP signal
I. 09/06 17:25:45. TCPIP listener on IP address (::):3658 is exiting
I. 09/06 17:25:45. TCPIP listener on IP address 0.0.0.3658 is exiting I. 09/06 17:25:45. Starting checkpoint of "iqdemo" (iqdemo.db) at Tue Sep 06
2012 17:25
I. 09/06 17:25:45. Finished checkpoint of "iqdemo" (iqdemo.db) at Tue Sep 06
2012 17:25
```

The start_iq Log File

When you start a server with the $start_iq$ utility, server activity is logged in an ASCII text file placed in the directory defined by $\logDIR16$. This file contains the standard output from the server and the server status.

The log file name has this format:

```
your_server_name.nnnn.srvlog
```

Each time you start the server, the number is incremented. For example, your directory may look like this:

```
demo.0001.srvlog demo.0002.srvlog testdemo.0001.srvlog
```

For information about your most recent session, choose the log with the largest number for the desired server. Issue a tail __f command to view the log contents. For example:

```
% tail -f demo.0002.srvlog
```

If you do not define \$IQLOGDIR16 directory, then on UNIX, the log is written to \$IQDIR16/logfiles/directory, and on Windows to the \$IQLOGDIR16 directory defined by the SAP IQ installation.

When you run start_iq, specify the -z option to enhance the log file with additional information about connections, which may help new users or those troubleshooting connection problems.

On UNIX systems, there are two ways to check if a server is running.

• Log in to the machine where the server was started, and issue:

```
ps -eaf | grep iqsrv
```

This output differs slightly across UNIX platforms. For IBM AIX, the columns are:

```
UID PID PPID C STIME TTY TIME CMD
```

For example:

```
jones 422034 1 0 17:47:36 - 0:04
/ibm64srv/users/sybase/iq160/IQ-16_0/bin64/
iqsrv16
@iqdemo.cfg iqdemo.db -ti 4400 -gn 25 -o
/ibm64srv/users/sybase/iq160/IQ-
16_0/logfiles/ibm64srv_iqdemo.0003.srvlog -hn 7
```

• Use the stop_iq utility, described in the following section, which displays all SAP IQ processes that are running.

On Windows systems, look in the system tray for one or more SAP IQ icons. Place the cursor over each icon and read the server name.

In this section:

Naming the Server Log File [page 31]

The server log name defaults to server.nnnn.srvlog.

UNIX Log Files [page 31]

On UNIX platforms, an additional log file captures operating system output, including stdout and stderr output.

2.5.1 Naming the Server Log File

The server log name defaults to server.nnnn.srvlog.

Procedure

Use the -o switch on the start iq command to change the server log file name.

For example, to save output to a file named results in the directory where the server was started, start the server using:

```
start_iq -n imyserver -o results
```

You can also use the -o switch to specify the full path to the log file.

2.5.2 UNIX Log Files

On UNIX platforms, an additional log file captures operating system output, including stdout and stderr output.

The file name has this format:

```
your_server_name.####.stderr
```

For unexpected exceptions, SAP IQ writes a stack trace file. On UNIX systems, the name of the file that contains stack trace information has this format:

```
stktrc-YYYYMMDD-HHNNSS_#.iq
```

2.6 Stopping Servers

Different ways to stop a server.

Prerequisites

SERVER OPERATOR system privilege is the default permission level required to stop a server, but you can use the -gk startup option to change the default to ALL or NONE. Setting the permission level to ALL lets all users stop the server; setting the permission level to NONE means that no one

can stop the server. In a production environment, only the Server Operator is allowed to stop the database server

can stop the server. In a production environment, only the Server Operator is allowed to stop the database server.

Do not shut down a server that is still connected to a client, or you will lose uncommitted transactions. Disconnect or close all the clients before shutdown.

Server Shutdown Commands on UNIX

Several commands shut down the database server.

Command	Description
stop_iq	Shuts down a server completely without regard for users, connections, or load process status.
	Syntax:
	stop_iq [options]
dbstop	Stops a server or database. Additional options let you stop a server, even if there are active connections.
	Syntax:
	dbstop [options] server-name
	To use dbstop to stop a server, you must specify a server-name, as well as any connection parameters you specified when you started the server.
iqsrv16	Stops a server when typed in the window where the server was started, if you have not redirected input to another device.
	d

Command	Description	
STOP ENGINE	STOP ENGINE is a SQL statement that stops a database server.	
	Syntax:	
	STOP ENGINE engine-name [UNCONDITIONALLY]	
	The UNCONDITIONALLY argument stops a database server, even if there are client connections to the server.	

Server Shutdown Methods on Windows

There are several methods to shut down or stop a server.

To stop the server from	Do this	
Command line	Run the stop_iq or dbstop command.	
Desktop	Right-click the server icon in the system tray, and choose Shutdown server name.	
Service Manager	If you started the server as a Windows service: 1. On the Control Panel, choose Administrative Tools Services 2. Choose the SAP IQ service, then click Stop the service.	
Interactive SQL	Run the stop engine command to stop a named database server.	

Stopping Servers in Cron or At Jobs on UNIX

To use $stop_iq$ in a cron or at job, specify the full path name to the $stop_iq$ executable and the appropriate -stop option.

Setting -stop one shuts down a single server, when exactly one running server was started by the user ID that starts the cron or at job. This prevents accidentally shutting down the wrong server if several are running:

Setting -stop all shuts down all servers that were started by the user ID that starts the cron or at job:

Example - Stop a Server Using stop_iq

The following example uses the stop_iq utility in a UNIX operating system command line to shut down an SAP IO server and close all user connections to it.

When you issue the stop_iq command, SAP IQ lists all servers owned by other users, followed by the servers you own. It then asks if you want to stop your server. For example:

```
% stop iq
Checking system for IQ 16 Servers
The following 2 server(s) are owned by other users.
      Owner PID Started CPU_Time Additional Information
     handari 19895 15:43:44 183:38
start_iq @iqdemo.cfg iqdemo.db -gn 105 -o /server1/users/surya/IQ-16_0/logfiles/
surya_ibm2.001.srvlog -hn 8
                               pamela
                                          409802 18:05:02
SVR:ibm1 iqdemo2 DB:iqdemo
PORT:2678/ibm1/users/sybase/iq160/IQ-16 0/bin64/iqsrv16 @iqdemo.cfg
iqdemo.db -ti 4400 -gn 25 -o /ibm1/users/sybase/iq160/IQ
16 O/logfiles/ibm64qa iq
The following 1 server(s) are owned by 'kermit'
    Owner
              PID Started CPU_Time Additional Information
##
     kermit 422034 15:11:37
                                 0:07 SVR:myserver iqdemo
DB:iqdemo PORT:2638 /myserver/users/sybase/iq160/IQ-16_0/bin64/iqsrv16
@iqdemo.cfg iqdemo.db -ti 4400 -gn 25 -o /myserver/users/sybase/iq160/IQ-
16_0/logfiles/myserver_iq
start iq -c 32m -gd all -gm 10 -gn 25 -gp 4096 -ti 4400 -tl 300 @iqdemo.cfg
   Please note that 'stop iq' will shut down a server completely
   without regard for users connections or load processes status.
   For more control, use the 'dbstop' utility, which has options
   that control stopping servers based on active connections.
Do you want to stop the server displayed above <Y/N>?
```

To shut down the server, type Y (yes). You see messages similar to:

```
Shutting down server (422034) ...
Checkpointing server (422034) ...
Server shutdown.
```

To leave the server running, type ${\tt N}$ (no). You return to the system prompt and the server does not shut down.

If no running servers were started by your user ID, SAP IQ displays information about servers run by other users, then a message similar to:

```
There are no servers owned by 'kermit'
```

Example – Stopping a Server From Interactive SQL

The following example stops a server from Interactive SQL:

```
STOP ENGINE Ottawa UNCONDITIONALLY
```

The optional keyword UNCONDITIONALLY specifies that the database server will be stopped even if there are connections to it.

i Note

You can stop a server from Interactive SQL if you are connected as DBA to one of the databases running on that server (including the utility db database), or if the server was started with the -gk ALL option.

In this section:

Operating System Session Shutdown [page 35]

Always stop the database server explicitly before closing the operating system session.

When to Stop and Restart the Server [page 35]

In some situations, the server may need to be stopped and restarted.

2.6.1 Operating System Session Shutdown

Always stop the database server explicitly before closing the operating system session.

If you close an operating system session where a database server is running, or if you use an operating system command (other than $stop_iq$) to stop the database server, the server shuts down, but not cleanly. Next time the database is loaded, recovery happens automatically.

i Note

An example of a command that does not stop a server cleanly is stopping the process in the Windows Task Manager Processes window.

2.6.2 When to Stop and Restart the Server

In some situations, the server may need to be stopped and restarted.

For example:

- To install a new version of SAP IQ
- To reset some server command line options
- To cause a small number of server-wide database options to take effect
- Before closing the operating system session

Related Information

Scope and Duration of Database Options

2.7 Starting and Stopping Databases

You can start databases when you start the server, or after the server is running.

Run only one database per server, especially in a production environment.

There are several ways to start a database on a running server:

- To start a database from Interactive SQL or Embedded SQL, use the START DATABASE statement.
- To start and connect to a database from Interactive SQL, use a data source that specifies the database file.
- To start and connect to a database when you start Interactive SQL from a system command prompt, include the connection parameter "DBF=db-file".
- To start an embedded database while connected to a server, connect to a database using a DBF parameter that specifies a database file for a new connection. The database file is loaded onto the current server.

In this section:

Database Startup Guidelines [page 36]

There are several issues to consider regarding database startup.

Stopping Databases [page 37]

Different ways to stop a database.

2.7.1 Database Startup Guidelines

There are several issues to consider regarding database startup.

File Access

For a database to start, all files of IQ_SYSTEM_MAIN, all files of IQ_SYSTEM_TEMP, and the catalog file SYSTEM must be available. You can start a database while skipping dbspaces that cannot be fully opened. If any writeable files of IQ main store dbspaces other than IQ_SYSTEM_MAIN or any catalog dbspace files other than SYSTEM cannot be opened on server startup, SAP IQ logs an error and marks the dbspace dynamically offline (marked offline in memory, as opposed to marking it offline in the catalog). If there are any files of IQ_SYSTEM_TEMP that cannot be opened, the database does not start unless you use the <code>-iqnotemp</code> startup parameter.

SAP IQ checks the consistency of the commit_id in each dbspace file header against the value in the system tables ISYSDBFILE and ISYSIQDBSPACE and marks any file or dbspace that does not match offline as above.

A dbspace that has been marked offline at start time may be brought online via the ALTER DBSPACE ONLINE statement, assuming that the problem has been corrected and the dbspace can be opened. To correct path problems, you can correct the path of the dbspace file using ALTER DBSPACE <dbspace name> ALTER FILE <logical filename> RENAME PATH <new pathname>.

A table object that resides in an offline dbspace is unavailable. Any DDL or DML request except ALTER DBSPACE ONLINE, to any table object in an offline dbspace generates an error. After you make a dbspace

offline, there may still be data pages in the buffer cache. In the case of a very small table, the entire table may be in memory in the buffer cache and temporarily available, even if the dbspace is offline.

Page Size Limitations

The server holds database information in memory using fixed-size pages. Once a server has been started, you cannot load a database that has a catalog or IQ page size larger than the server. For this reason, always set the catalog page size to its maximum value, 32768 bytes, with the -gp switch.

Permission Limitations

The -gd server command line option determines the permission level required to start databases. By default, this option is set to DBA, so that only users with the SERVER OPERATOR system privilege can start SAP IQ databases. However, you can also set this option to ALL or NONE. ALL means that all users can start a database. NONE means that no users, including the user with the SERVER OPERATOR system privilege, can start a database.

2.7.2 Stopping Databases

Different ways to stop a database.

- Disconnect from a database started by a connection string. The database stops automatically when the last user disconnects from it, unless you explicitly set the AUTOSTOP connection parameter to NO.
- From Interactive SQL or Embedded SQL, use the STOP DATABASE statement.

See STOP DATABASE Statement [Interactive SQL] in SAP IQ Reference: Statements and Options.

Related Information

STOP DATABASE Statement [Interactive SQL]

2.8 Starting the iqdemo Database

Use the script provided at installation to create the iqdemo database and the configuration file to start it.

This configuration file, called iqdemo.cfg, contains all the parameters necessary to start the demo database. See SAP IQ Quick Start

3 Connect to SAP IQ Servers and Databases

SAP IQ runs in a client/server environment, in which many users can connect to a database server across a network.

You may be able to connect to more than one database server; specify connection options that clearly identify servers.

i Note

You can connect from Interactive SQL on a Windows or Linux client to SAP IQ on a UNIX server.

Client applications can connect to databases from ODBC, OLE DB, Embedded SQL applications, and Interactive SQL.

Any client application that uses a database must establish a connection to that database before any work can be done. The connection forms a channel through which all activity from the client application takes place. For example, your user ID determines permissions to carry out actions on the database—and the database server has your user ID because it is part of the request to establish a connection.

In this section:

Ways to Connect [page 39]

Interactive SQL and client applications use the same connection parameters.

Supported Connection Interfaces [page 50]

To establish a connection, the client application calls functions in one of the supported interfaces.

Connection Status [page 51]

Some client tools may not clearly indicate connection status. A failed command is your first indication that the connection does not exist.

How Connection Parameters Work [page 52]

When an application connects to a database, it uses a set of connection parameters to define the connection.

Connection Parameters in ODBC Data Sources [page 54]

Many client applications, including application development systems, use the ODBC interface to access SAP IQ.

Drivers for Connections [page 55]

When you work with a database, all your requests and commands go through a driver to the database itself.

File Data Sources [page 55]

On Windows operating systems, ODBC data sources are typically stored in the system registry. File data sources are an alternative, which are stored as files. File data sources are supported on both Windows and UNIX systems.

Connections from Other Databases [page 57]

You can access data in SAP IQ tables as a foreign data source from SAP Adaptive Server Enterprise (SAP ASE). To take advantage of this feature, use the Component Integration Services (CIS) interface, which makes data from distributed, heterogeneous sources available to clients.

How to Test Connections [page 59]

The dbping command-line utility is provided to help troubleshoot connections. In particular, you can use it to test if a server with a certain name is available on your network.

Integrated Logins [page 60]

The integrated login feature allows you to maintain a single user ID and password for both database connections and operating system and/or network logins.

Connection Pooling [page 67]

Connection pooling may improve the performance of applications that make multiple, brief connections to the database server. If connection pooling is enabled for a connection, when it is disconnected, the connection is automatically cached and may be reused when the application reconnects. You control connection pooling with the ConnectionPool (CPOOL) connection parameter. Once an application makes a specified number of connections with the same connection string, then the connection is pooled.

Temporary Connections [page 69]

Temporary connections perform operations like running backups or initializing databases.

Logical Server Configuration [page 70]

In a multiplex, you can only access servers by using logical servers.

How to End Connections [page 72]

Connections must be ended under certain circumstances.

Connection Logging [page 72]

By default, each time a user connects or disconnects from a database, the <dbname>.iqmsg log records this action.

3.1 Ways to Connect

Interactive SQL and client applications use the same connection parameters.

То	Click the related topic link at the bottom of this page
Connect from client application	Supported Connection Interfaces
Connect from Interactive SQL	Connecting to the Demo Database from dbisql (UNIX)
	or
	Connecting to the Demo Database from dbisql (Windows)
Customize a connection string	Connection and Communication Parameters
Use data sources	Connecting Using a Data Source
Diagnose network connection issues	Troubleshooting Network Communications

In this section:

Connecting to the Demo Database from dbisql (UNIX) [page 41]

You do not need to specify the host and port for a database on your local machine.

Connecting to the Demo Database from dbisql (Windows) [page 42]

Many examples and exercises throughout the documentation start by connecting to the demo database from Interactive SQL, also called dbisql.

How Database Status Affects Local Connections [page 42]

The simplest connection scenario is when the database you want to connect to resides on your own machine.

Connecting to an Embedded Database [page 43]

An embedded database, designed for use by a single application, runs on the same machine as the application and is largely hidden from the application user.

TCP/IP protocol [page 44]

TCP/IP is used to connect clients to databases running on different computers.

Connecting Using a Data Source [page 48]

You can save sets of connection parameters in a data source. ODBC and JDBC using the iAnywhere JDBC driver use data sources, as do Embedded SQL applications like Interactive SQL Classic.

Connecting from SAP IQ Utilities [page 49]

SAP IQ database utilities that communicate with the server (rather than acting directly on database files) do so using Embedded SQL.

Default Connection Parameters [page 49]

You can leave many connection parameters unspecified, and instead use the default behavior to make a connection.

Parent topic: Connect to SAP IQ Servers and Databases [page 38]

Related Information

Supported Connection Interfaces [page 50]

Connection Status [page 51]

How Connection Parameters Work [page 52]

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Appendix: Connection and Communication Parameters Reference [page 513]

Troubleshooting Network Communications [page 485]

3.1.1 Connecting to the Demo Database from dbisql (UNIX)

You do not need to specify the host and port for a database on your local machine.

Prerequisites

Make sure that your PATH and other environment variables are correctly set.

Procedure

1. At the UNIX prompt, to ensure that the demo database is loaded on a running server, enter:

```
ps -eaf | grep iqdemo
cd $IQDIR16/demo
```

2. To start the server the demo database:

```
start iq @iqdemo.cfg iqdemo.db
```

3. Start Interactive SQL:

The -c parameter specifies connection parameters.

For example, to connect to the demo database on remote host host2, enter:

```
dbisql -c "uid=DBA;pwd=sql" -host host2 -port 1870 -n host2_iqdemo $IQDIR16/demo/iqdemo.db
```

3.1.2 Connecting to the Demo Database from dbisql (Windows)

Many examples and exercises throughout the documentation start by connecting to the demo database from Interactive SQL, also called dbisql.

Procedure

- 1. Select Programs Sybase Sybase | Sybase | Interactive SQL | ...
- 2. On the Identification tab, type DBA and sql for the User and Password.
- 3. On the Database tab. choose Find.
- 4. Select your iqdemo server from the Find Servers screen and click **OK**.

Results

Use the same process to connect to any database server that is already running. You can also specify a nondefault character set and language.

See the SAP IQ Interactive SQL Guide.

3.1.3 How Database Status Affects Local Connections

The simplest connection scenario is when the database you want to connect to resides on your own machine.

If this is the case:

- Is the database already running on a server? If so, you can specify fewer parameters in the Connect dialog. If not, identify the database file so that Interactive SQL can start it.
- Are there multiple databases running on your machine? If so, identify the database to which you want Interactive SQL to connect. If there is only one database, Interactive SQL connects to it, and you do not need to specify it in the Connect dialog.

3.1.4 Connecting to an Embedded Database

An embedded database, designed for use by a single application, runs on the same machine as the application and is largely hidden from the application user.

Prerequisites

Make sure that your PATH and other environment variables are set.

Procedure

- 1. To start SAP IQ with no databases running, type dbisql at a system command prompt...
- 2. Type **CONNECT** in the command window, and press **F9** to execute.
- 3. If you have an ODBC data source for your database, select that data source in the connection dialog.
- 4. Enter the user ID **DBA** and password **SQL**.
- 5. On the Database tab, enter the full path of the demo database in the Database File field. For example, if your installation directory is c:\sybase\IQ-16 0, enter:

```
c:\sybase\IQ-16 0\iqdemo.db
```

6. Leave all other fields blank, and click OK. SAP IQ starts and loads the demo database, and Interactive SQL connects to the database.

In this section:

Connection Parameters to Customize Startup [page 43]

When an application uses an embedded database, the database is generally not running when the application connects.

3.1.4.1 Connection Parameters to Customize Startup

When an application uses an embedded database, the database is generally not running when the application connects.

You can start the database using the connection string, and by specifying the database file in the DatabaseFile (DBF) parameter of the connection string.

Database File Parameter

The DBF parameter specifies which database file to use. The database file automatically loads onto the default server, or starts a server if none is running.

The database unloads when there are no more connections to the database (generally when the application that started the connection disconnects). If the connection started the server, it stops once the database unloads.

Use these connection parameters to load the demo database as an embedded database, where <path> is the name of your SAP IQ installation directory:

```
dbf=path\iqdemo.db
uid=DBA
pwd=sql
```

Start Parameter

The following connection parameters show how to customize the startup of the demo database as an embedded database. You may find this useful if you use command-line options, such as the cache size:

```
Start=start_iq -gd all
-gl all -gm 10 -gn 25 -gp 4096 -c 32M
-ti 4400 -tl 300
dbf=path\iqdemo.db
uid=DBA
pwd=sql
```

3.1.5 TCP/IP protocol

TCP/IP is used to connect clients to databases running on different computers.

When you use the TCP/IP protocol, you can secure client/server communications using transport layer security and RSA encryption technology.

UDP

UDP is a transport layer protocol that sits on top of IP. UDP may be used to do initial server name resolution and then TCP may be used for connection and communication.

UDP packets sent by the database server in response to client broadcasts contain no sensitive information. The data contained in these packets is limited to:

- the database server name
- the port number

- the database server version
- the names of databases running on the database server

You can hide database names from UDP broadcast responses by using the -dh database option.

You can specify the -sb server option to disable the UDP listeners.

Using TCP/IP with Windows

The TCP/IP implementation for database servers on Windows uses Winsock 2.2.

In this section:

Client/server communications encryption over TCP/IP [page 45]

You can secure communications between client applications and the database server over TCP/IP using simple encryption or transport layer security.

IPv6 support [page 45]

On IPv6-enabled computers, the network database server listens by default on all IPv4 and IPv6 addresses.

Firewall connections [page 46]

There are restrictions on connections when the client application is on the other side of a firewall from the database server.

Dial-up network connections (CommLinks connection parameter) [page 48]

To connect over a dial-up network connection, you must use the CommLinks connection parameter.

3.1.5.1 Client/server communications encryption over TCP/IP

You can secure communications between client applications and the database server over TCP/IP using simple encryption or transport layer security.

By default, communication packets are not encrypted, which poses a potential security risk. Transport layer security provides server authentication, strong encryption using RSA encryption technology, and other features for protecting data integrity.

3.1.5.2 IPv6 support

On IPv6-enabled computers, the network database server listens by default on all IPv4 and IPv6 addresses.

Usually no changes are required to the database server start line to use IPv6. In a case where specifying an IP address is required, the database server and the client libraries both accept IPv4 and IPv6 addresses. For example, if a computer has more than one network card enabled, it probably has two IPv4 addresses and two IPv6 addresses. For IPv6 addresses that include a port number, you must enclose the address in either square

brackets or parentheses. If you want the database server to listen on only one of the IPv6 addresses, you can specify an address in the following format:

```
start_iq -x tcpip(MyIP=fd77:55f:5a64:52a:202:5445:5245:444f) ...
```

Similarly, if a client application needs to specify the IP address of a server, the connection string or ODBC data source can contain the address, in the following format:

```
...HOST=fd77:55f:5a64::444f;...
```

Each interface is given an interface identifier, which appears at the end of an IPv6 address. For example, if <code>ipconfig.exe</code> lists the address <code>fd77:55f:5a64::444f</code>, the interface identifier is 7. When specifying an IPv6 address on a Windows platform, the interface identifier should be used. On Unix, you can specify either an interface identifier or an interface name (the interface name is the name of the interface reported by ifconfig). For example, the interface name is ethl in the following IPv6 address: <code>fd77:55f:5a64::444f;</code>. An interface identifier is required when specifying IPv6 addresses on Linux (kernel 2.6.13 and later). This requirement affects values specified by the following:

- Host connection parameter
- Broadcast (BCAST) protocol option
- Host (IP) protocol option (client side only)
- MyIP (ME) protocol option

Example

Suppose ipconfig.exe lists two interfaces, one with the identifier 1 and the other with the identifier 2. If you are looking for a database server that is on the network used by interface number 2, you can tell the client library to broadcast only on that interface:

```
LINKS=tcpip(BROADCAST=ff02::1%2)
```

The IPv6 link-local multicast address is ff02::1.

3.1.5.3 Firewall connections

There are restrictions on connections when the client application is on the other side of a firewall from the database server.

Firewall software may filter network packets according to network port. Also, it is common to disallow UDP packets from crossing the firewall.

Usually, you can connect through a properly configured firewall using the Host connection parameter and providing the database server address and port. If the database server is using the default port of 2638, the port is not required.

The following connection string fragment connects to a database server named myserver running on a computer at address serverhost using port 2020. No UDP packets are used because the Host connection parameter specifies the TCP/IP address and port.

Server=myserver; Host=serverhost:2020

Firewalls that only allow certain client ports

If the firewall must be configured to allow only certain client ports, then you must use the CommLinks(LINKS) connection parameter instead of the Host connection parameter. The following TCP/IP protocol options are required when you use the CommLinks connection parameter:

Host

Set this protocol option to the host name on which the database server is running. You can use the short form IP.

ServerPort

If your database server is not using the default port of 2638, you must specify the port it is using. You can use the short form PORT.

ClientPort

Set this protocol option to a range of allowed values for the client application to use. You can use the short form CPORT.

DoBroadcast=NONE

Set this protocol option to prevent UDP from being used when connecting to the server. You can use the short from DOBROAD.

Your firewall must be configured to allow TCP/IP traffic between the database server's address and all the clients' addresses. The database server's address is the IP address of the computer running the server (the HOST protocol option) and the database server's IP port number (the ServerPort protocol option, default 2638).

Use a range with more client ports than the maximum number of concurrent connections from each client computer since there is a several minute timeout before a client port can be reused. The range of clients specified in the ClientPort protocol option must match the range allowed by the firewall.

Example

The following connection string fragment restricts the client application to ports 5050 through 5060, and connects to a database server named myeng running on the computer at address myhost using the server port 2020. No UDP broadcast is performed because the DoBroadcast protocol option is set to NONE.

Server=myeng;LINKS=tcpip(ClientPort=5050-5060;HOST=myhost;PORT=2020;DoBroadcast=NONE)

3.1.5.4 Dial-up network connections (CommLinks connection parameter)

To connect over a dial-up network connection, you must use the CommLinks connection parameter.

On the client side, you should specify the following protocol options:

Host

You should specify the host name or IP address of the database server using the Host (IP) protocol option.

DoBroadcast

If you specify the Host (IP) protocol option, there is no need to do a broadcast search for the database server. For this reason, use direct broadcasting.

MvIP

You should set MyIP=NONE on the client side.

TIMEOUT

Set the Timeout (TO) protocol option to increase the time the client waits while searching for a server.

Example

The following is an example of a typical CommLinks (LINKS) connection parameter used to connect over a dialup network connection:

LINKS=tcpip(MyIP=NONE;DoBroadcast=DIRECT;HOST=<server-ip>); TIMEOUT=15)

3.1.6 Connecting Using a Data Source

You can save sets of connection parameters in a data source. ODBC and JDBC using the iAnywhere JDBC driver use data sources, as do Embedded SQL applications like Interactive SQL Classic.

Context

The iqdemo data source holds a set of connection parameters, including the database file and a start parameter to start the demo database. The server name in this data source is "<hostname>_iqdemo" where hostname represents your system name.

Create data sources from the ODBC Administrator. See *Creating an ODBC Data Source* in the SAP IQ Installation and Update Guide.

See Connecting Using an ODBC Data Source in SAP IQ Interactive SQL Guide.

3.1.7 Connecting from SAP IQ Utilities

SAP IQ database utilities that communicate with the server (rather than acting directly on database files) do so using Embedded SQL.

How Database Utilities Obtain Connection Parameter Values

Many of the administration utilities obtain the connection parameter values by:

Using values specified on the command line (if any). For example, the following command takes a backup of the catalog store on the demo database, using the user ID DBA and the password sql:

```
dbbackup -y -x -c
'uid=DBA;pwd=sql;eng=iqdemo;dbn=iqdemo.db;links=tcpip{port=2638}' -d '/mydir'
```

- 1. Using the SQLCONNECT environment variable settings if any command line values are missing. SAP IQ database utilities do not set this variable automatically. This option provides better password security than other methods. For a description of the SQLCONNECT environment variable, see SAP IQ Reference:

 Building Blocks, Tables, and Procedures > File Locations and Installation Settings > Environment Variables.
- 2. Prompting you for a user ID and password to connect to the default database on the default server, if parameters are not set in the command line or the SQLCONNECT environment variable.

For a description of command-line options for each database utility, see the SAP IQ Utility Guide.

3.1.8 Default Connection Parameters

You can leave many connection parameters unspecified, and instead use the default behavior to make a connection.

Be extremely cautious about relying on default behavior in production environments, especially if you distribute your application to customers who may install other SAP IQ or SAP SQL Anywhere applications on their machine.

Default Database Server

If you are connecting to a database on your local server, and more than one database has been started on that server, you need to specify the database you wish to connect to, but you can leave the server as a default:

```
dbn=<db_name>
uid=<user_id>
pwd=<password>
```

i Note

Do not use these parameters if more than one local server is running, or you may connect to the wrong server

Default Database

If more than one server is running, you need to specify which one you wish to connect to. If only one database has been started on that server, you do not need to specify the database name. The following connection string connects to a named server, using the default database:

```
eng=<server_name>
uid=<user_id>
pwd=<password>
```

Connections Without Defaults

The following connection string connects to a named server, using a named database:

```
eng=<server_name>
dbn=<db_name>
uid=<user_id>
pwd=<password>
```

3.2 Supported Connection Interfaces

To establish a connection, the client application calls functions in one of the supported interfaces.

SAP IQ supports the following interfaces:

- ODBC
- OLE DB
- Embedded SQL
- SAP Open Client See SAP IQ as a Data Server for Client Applications in SAP IQ Programming Reference.
- JDBC See JDBC CLI in SAP IQ Programming Reference. Interactive SQL supports the iAnywhere JDBC driver, which is included with SAP IQ.

i Note

The iAnywhere JDBC driver is deprecated.

Parent topic: Connect to SAP IQ Servers and Databases [page 38]

Related Information

Ways to Connect [page 39]

Connection Status [page 51]

How Connection Parameters Work [page 52]

Connection Parameters in ODBC Data Sources [page 54]

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3.3 Connection Status

Some client tools may not clearly indicate connection status. A failed command is your first indication that the connection does not exist.

A quick way to confirm the connection is by querying the database name.

To display the current database, use this syntax:

```
select db_name()
```

To specify a different database, use this syntax:

```
select db_name([ <database_id> ])
```

Parent topic: Connect to SAP IQ Servers and Databases [page 38]

Related Information

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3.4 How Connection Parameters Work

When an application connects to a database, it uses a set of connection parameters to define the connection.

Connection parameters include information such as the server name, the database name, and a user ID.

A keyword-value pair, of the form <parameter=value>, specifies each connection parameter. For example, you specify the password connection parameter for the default password as follows:

Password=sql

Connection parameters are assembled into connection strings. In a connection string, a semicolon separates each connection parameter, as follows:

ServerName=host iqdemo; DatabaseName=iqdemo

Several connection parameters affect how a server is started. It is recommended that you use the following connection parameters instead of providing the corresponding server options within the StartLine (START) connection parameter:

- EngineName (ENG)
- DatabaseFile (DBF)
- DatabaseName (DBN)

In this section:

Format for Connection Strings [page 53]

Examples in this document represent connection strings in the following form:

How Applications Pass Connection Parameters [page 53]

Connection parameters are passed to the interface library as a connection string.

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3.4.1 Format for Connection Strings

Examples in this document represent connection strings in the following form:

```
<parameter1>=<value1>
<parameter2>=<value2>
...
```

This is equivalent to the following connection string:

```
<parameter1>=<value1>;<parameter2>=<value2>
```

You must enter a connection string on a single line, with the parameter settings separated by semicolons.

3.4.2 How Applications Pass Connection Parameters

Connection parameters are passed to the interface library as a connection string.

This string consists of a set of parameters, separated by semicolons.

In general, the connection string built up by an application and passed to the interface library does not correspond directly to the way a user enters the information. Instead, a user may fill in a dialog box, or the application may read connection information from an initialization file.

Certain SAP IQ utilities accept a connection string as the -c command-line option and pass the connection string on to the interface library without change. For example, to stop a database named iqdemo on the server myserver, enter:

```
dbstop -c "uid=DBA;pwd=sql;eng=myserver;dbn=iqdemo"
```

i Note

Interactive SQL processes the connection string internally. It does not simply pass on the connection parameters to the interface library. Do not use Interactive SQL to test connection strings from a command prompt.

3.5 Connection Parameters in ODBC Data Sources

Many client applications, including application development systems, use the ODBC interface to access SAP IQ.

When connecting to the database, ODBC applications typically use ODBC data sources. An ODBC data source is a set of connection parameters, stored in the registry or in a file.

For SAP IQ, ODBC data sources can be used not only by ODBC applications on Windows, but also by other applications:

- SAP IQ client applications on UNIX can use ODBC data sources, as well as those on Windows operating systems. On UNIX, the data source is stored as a file.
- SAP IQ client applications using the OLE DB or Embedded SQL interfaces can use ODBC data sources, as well as ODBC applications.
- Interactive SQL can use ODBC data sources.
- JDBC connections using the iAnywhere JDBC driver can use ODBC data sources.

i Note

The iAnywhere JDBC driver is deprecated.

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3.6 Drivers for Connections

When you work with a database, all your requests and commands go through a driver to the database itself. SAP IQ Programming Reference describes supported drivers and programming interfaces.

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Related Information

Ways to Connect [page 39]

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3.7 File Data Sources

On Windows operating systems, ODBC data sources are typically stored in the system registry. File data sources are an alternative, which are stored as files. File data sources are supported on both Windows and UNIX systems.

In Windows, file data sources typically have the extension .dsn. They consist of sections, each section starting with a name enclosed in square brackets. DSN files are very similar in layout to initialization files.

To connect using a File Data Source, use the FileDSN connection parameter. You cannot use both DSN and FileDSN in the same connection.

File Data Sources Can Be Distributed

One benefit of file data sources is that you can distribute the file to users, so that connection information does not have to be reconstructed on each machine. If the file is placed in the default location for file data sources, it is picked up automatically by ODBC. In this way, managing connections for many users can be made simpler.

i Note

Because DSNs are stored in the Windows registry, they are public information. For this reason you should not put a password in a DSN, unless you encrypt it. If you want to store your password in your data source, use a File DSN.

Embedded SQL applications can also use ODBC file data sources.

In this section:

Creating a File Data Source Using the ODBC Administrator [page 57]

You can use the ODBC Administrator tool to create a File Data Source.

File Data Sources and Text Editors [page 57]

A file data source is a text file that can be edited with any text editor. One limitation to using a text editor is that you cannot store encrypted passwords in the file.

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3.7.1 Creating a File Data Source Using the ODBC Administrator

You can use the ODBC Administrator tool to create a File Data Source.

Procedure

- 1. Start the ODBC Administrator, click the File DSN tab and click Add.
- 2. Select SAP IQ from the list of drivers, and click Next.
- 3. Follow the instructions to create the data source.

3.7.2 File Data Sources and Text Editors

A file data source is a text file that can be edited with any text editor. One limitation to using a text editor is that you cannot store encrypted passwords in the file.

Example of a File Data Source

```
[Sample File Data Source]
ENG = iqdemo
DBA = DBA
PWD = sql
```

See SAP IQ Utility Guide > igdsn Database Administration Utility.

3.8 Connections from Other Databases

You can access data in SAP IQ tables as a foreign data source from SAP Adaptive Server Enterprise (SAP ASE). To take advantage of this feature, use the Component Integration Services (CIS) interface, which makes data from distributed, heterogeneous sources available to clients.

With CIS, define "proxy tables" in SAP ASE that represent your SAP IQ tables. You can then query the proxy tables from SAP ASE. See *Component Integration Services Users Guide for SAP ASE*.

CIS and SAP IQ offer several other ways to connect to other databases and share data, so that user applications can access your entire data warehouse through a common interface. Using CIS, you can:

• Access data in an SAP ASE database from SAP IQ. This functionality is supported on only some platforms. See the SAP IQ Installation and Update Guide for your platform.

- Access data in SAP IQ and SAP SQL Anywhere databases on other database servers.
- Access other foreign data sources, including other vendors' relational databases, Excel spreadsheet data, and text files.
- Join tables from separate SAP IQ databases.

See SAP IQ Programming Reference > Accessing Remote Data.

In this section:

Avoiding Port Number Conflicts on UNIX [page 58]

Update configuration files to avoid port number conflicts.

Parent topic: Connect to SAP IQ Servers and Databases [page 38]

Related Information

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3.8.1 Avoiding Port Number Conflicts on UNIX

Update configuration files to avoid port number conflicts.

Procedure

1. Add the following line to \$IQDIR16/scripts/default.cfg with an unused port number, for example:

```
-x tcpip{port=4444}
```

2. Look for a port number definition in each configuration file. For example, /usr/summers/mydemo/iqdemo.cfg contains the following line:

```
-x tcpip{port=2638}
```

3. Edit the line and replace the default port number with the new one, for example:

```
-x tcpip{port=4444}
```

4. Save each file when finished.

Results

If SAP SQL Anywhere is on the same subnet as SAP IQ, the server names must be unique.

3.9 How to Test Connections

The dbping command-line utility is provided to help troubleshoot connections. In particular, you can use it to test if a server with a certain name is available on your network.

The dbping utility takes a connection string as a command line option, but by default only those pieces required to locate a server are used. It does not attempt to start a server.

Example

The following line tests to see if a server named Ciaran is available over a TCP/IP connection:

```
dbping -c "eng=Ciaran;CommLinks=tcpip"
```

The following command tests to see if a default server is available on the current machine:

dbping

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3.10 Integrated Logins

The integrated login feature allows you to maintain a single user ID and password for both database connections and operating system and/or network logins.

Operating Systems Supported

Integrated login capabilities are available for the Windows server only. It is possible for clients on supported Windows platforms to use integrated logins to connect to a network server running on Windows.

Benefits of Integrated Logins

An integrated login is a mapping from one or more Windows user profiles to an existing user in a database. A user who has successfully navigated the security for that user profile and logged in to their machine can connect to a database without providing an additional user ID or password.

To accomplish this, the database must be enabled to use integrated logins and a mapping must have been granted between the user profile used to log in to the machine and/or network, and a database user.

Using an integrated login is more convenient for the user and permits a single security system for database and network security. Its advantages include:

- When connecting to a database using an integrated login, the user does not need to enter a user ID or password.
- If you use an integrated login, the user authentication is done by the operating system, not the database: a single system is used for database security and machine or network security.
- Multiple user profiles can be mapped to a single database user ID.
- The name and password used to log in to the Windows machine do not have to match the database user ID and password.

Integrated logins offer the convenience of a single security system but there are important security implications which database administrators should be familiar with.

In this section:

Using Integrated Logins [page 62]

You must perform several steps in order to connect via an integrated login.

Security Concerns: Unrestricted Database Access [page 65]

The integrated login feature uses the login control system of Windows instead of the system that SAP IQ uses to control access to the database.

Temporary Public Options Provide Added Security [page 66]

Setting the value of the LOGIN_MODE option for a given database to Mixed (deprecated) or Integrated using the following SQL statement permanently enables integrated logins for that database.

Network Aspects of Integrated Logins [page 66]

If the database is located on a network server, then one of two conditions must be met for integrated logins to be used:

Default Integrated Login Users [page 67]

You can create a default integrated login user ID that allows connection via an integrated login to succeed even if no integrated login mapping exists for the user profile currently in use.

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3.10.1 Using Integrated Logins

You must perform several steps in order to connect via an integrated login.

Context

Each of these steps is described in the sections below.

Procedure

- 1. Enable the integrated login feature in a database by setting the value of the LOGIN_MODE database option to either Mixed (deprecated) or Integrated (the option is case insensitive), in place of the default value of Standard.)This step requires SET ANY SECURITY OPTION system privilege.
- 2. Create an integrated login mapping between a user profile and an existing database user. This can be done using a SQL statement.
- 3. Connect from a client application in such a way that the integrated login facility is triggered.

In this section:

Enabling the Integrated Login Feature [page 63]

The LOGIN_MODE database option determines whether the integrated login feature is enabled. As database options apply only to the database in which they are found, different databases can have a different integrated login setting even if they are loaded and running within the same server.

Creating an Integrated Login in SQL [page 63]

User profiles can only be mapped to an existing database user ID. When that database user ID is removed from the database, all integrated login mappings based on that database user ID are automatically removed.

Revoking an Integrated Login Permission (SQL) [page 64]

You can remove an integrated login mapping using Interactive SQL.

Connecting from a Client Application [page 64]

A client application can connect to a database using an integrated login in one of the following ways:

3.10.1.1 Enabling the Integrated Login Feature

The LOGIN_MODE database option determines whether the integrated login feature is enabled. As database options apply only to the database in which they are found, different databases can have a different integrated login setting even if they are loaded and running within the same server.

Context

The LOGIN_MODE database option accepts one of following three values (which are case insensitive):

- Standard The default setting, which does not permit integrated logins. An error occurs if an integrated login connection is attempted.
- Mixed Both integrated logins and standard logins are allowed.
- Integrated With this setting, all logins to the database must be made using integrated logins.

Setting the LOGIN_MODE database option to Integrated restricts connections to only those users who have been granted an integrated login mapping. Attempting to connect using a user ID and password generates an error. The only exception to this are users with MANAGE ANY USER system privilege.

3.10.1.2 Creating an Integrated Login in SQL

User profiles can only be mapped to an existing database user ID. When that database user ID is removed from the database, all integrated login mappings based on that database user ID are automatically removed.

Procedure

The following SQL statement allows Windows users fran_whitney and matthew_cobb to log in to the database as the user DBA, without having to know or provide the DBA user ID or password.

Results

GRANT INTEGRATED LOGIN
TO fran_whitney, matthew_cobb
AS USER DBA

For more information, see SAP IQ Reference: Statements and Options > SQL Statements > GRANT Statement.

Related Information

GRANT INTEGRATED LOGIN Statement

3.10.1.3 Revoking an Integrated Login Permission (SQL)

You can remove an integrated login mapping using Interactive SQL.

Procedure

- 1. Connect to a database as a user with administrative authority over the MANAGE ANY USER system privilege.
- 2. Execute a REVOKE INTEGRATED LOGIN FROM statement.

3.10.1.4 Connecting from a Client Application

A client application can connect to a database using an integrated login in one of the following ways:

Context

- Set the INTEGRATED parameter in the list of connection parameters to yes.
- Specify neither a user ID nor a password in the connection string or connection dialog. This method is available only for Embedded SQL applications, including the SAP IQ administration utilities.

If INTEGRATED=yes is specified in the connection string, an integrated login is attempted. If the connection attempt fails and the LOGIN_MODE database option is set to Mixed (deprecated), the server attempts a standard login.

If an attempt to connect to a database is made without providing a user ID or password, an integrated login is attempted. The attempt succeeds or fails depending on whether the current user profile name matches an integrated login mapping in the database.

3.10.2 Security Concerns: Unrestricted Database Access

The integrated login feature uses the login control system of Windows instead of the system that SAP IQ uses to control access to the database.

Essentially, you pass through the database security if you can log in to the machine hosting the database, and if other conditions outlined in this chapter are met.

If you successfully log in to the Windows server as "dsmith", you can connect to the database without any further proof of identification provided there is either an integrated login mapping or a default integrated login user ID.

When using integrated logins, database administrators should give special consideration to the way Windows enforces login security in order to prevent unwanted access to the database.

In particular, be aware that by default a "Guest" user profile is created and enabled when Windows Workstation or Server is installed.

Leaving the user profile Guest enabled can permit unrestricted access to a database being hosted by that server.

If the Guest user profile is enabled and has a blank password, any attempt to log in to the server will be successful. It is not required that a user profile exist on the server, or that the login ID provided have domain login permissions. Literally any user can log in to the server using any login ID and any password: they are logged in by default to the Guest user profile.

This has important implications for connecting to a database with the integrated login feature enabled.

Consider the following scenario, which assumes the Windows server hosting a database has a "Guest" user profile that is enabled with a blank password.

- An integrated login mapping exists between the user dsmith and the database user ID DBA. When the user dsmith connects to the server with her correct login ID and password, she connects to the database as DBA, a user with full administrative rights.
- But anyone else attempting to connect to the server as "dsmith" will successfully log in to the server regardless of the password they provide because Windows will default that connection attempt to the "Guest" user profile. Having successfully logged in to the server using the "dsmith" login ID, the unauthorized user successfully connects to the database as DBA using the integrated login mapping.

i Note

Disable the "Guest" user profile for security. The safest integrated login policy is to disable "Guest" on any Windows machine hosting a SAP IQ database. This can be done using the Windows User Manager utility.

3.10.3 Temporary Public Options Provide Added Security

Setting the value of the LOGIN_MODE option for a given database to Mixed (deprecated) or Integrated using the following SQL statement permanently enables integrated logins for that database.

```
SET OPTION Public.LOGIN_MODE = Mixed
```

If the database is shut down and restarted, the option value remains the same and integrated logins are still enabled.

Changing the LOGIN_MODE option temporarily will still allow user access via integrated logins. The following statement will change the option value temporarily:

```
SET TEMPORARY OPTION "Public".LOGIN_MODE = Mixed
```

If the permanent option value is Standard, the database will revert to that value when it is shut down.

Setting temporary public options can be considered an additional security measure for database access since enabling integrated logins means that the database is relying on the security of the operating system on which it is running. If the database is shut down and copied to another machine (such as a user's machine) access to the database reverts to the SAP IQ security model and not the security model of the operating system of the machine where the database has been copied.

See SAP IQ Reference: Statements and Options > SQL Statements > SET OPTION Statement.

Related Information

SET OPTION Statement

3.10.4 Network Aspects of Integrated Logins

If the database is located on a network server, then one of two conditions must be met for integrated logins to be used:

- The user profile used for the integrated login connection attempt must exist on both the local machine and the server. As well as having identical user profile names on both machines, the passwords for both user profiles must also be identical.
 - For example, when the user <code>jsmith</code> attempts to connect using an integrated login to a database loaded on network server, identical user profile names and passwords must exist on both the local machine and application server hosting the database. <code>jsmith</code> must be permitted to log in to both the local machine and the server hosting the network server.
- If network access is controlled by a Microsoft Domain, the user attempting an integrated login must have domain permissions with the Domain Controller server and be logged in to the network. A user profile on the network server matching the user profile on the local machine is not required.

3.10.5 Default Integrated Login Users

You can create a default integrated login user ID that allows connection via an integrated login to succeed even if no integrated login mapping exists for the user profile currently in use.

For example, if no integrated login mapping exists for the user profile name jsmith, an integrated login connection attempt will normally fail when jsmith is the user profile in use.

However, if you create a user ID named Guest in a database, an integrated login successfully maps to the Guest user ID if no integrated login mapping explicitly identifies the user profile jsmith.

The default integrated login user permits anyone attempting an integrated login to successfully connect to a database if the database contains a user ID named Guest. The permissions and privileges granted to the newly-connected user are determined by the privileges granted to the Guest user ID.

3.11 Connection Pooling

Connection pooling may improve the performance of applications that make multiple, brief connections to the database server. If connection pooling is enabled for a connection, when it is disconnected, the connection is automatically cached and may be reused when the application reconnects. You control connection pooling with the ConnectionPool (CPOOL) connection parameter. Once an application makes a specified number of connections with the same connection string, then the connection is pooled.

An application must make five connections with the same connection string before a connection is cached. The connection name can be different each time, but all other connection parameters must be identical for a cached connection to be reused.

If the application process connects again and there are cached connections available for the same connection string, the cached connection is reused. Connections remain in the cached state for the time specified by the ConnectionPool (CPOOL) connection parameter (60 seconds by default).

Cached connections are not reused if it would change the behavior of the application. For example, cached connections are not reused:

- For databases that stop automatically when there are no connections to them.
- If connections are disabled.
- If the database server has reached its connection limit.
- If a password has changed.
- If the login_mode option is set.

To ensure that connection pooling is transparent to the application, a connection is disconnected if a failure occurs when caching a connection. If a failure occurs when attempting to reuse a cached connection, the database server attempts to connect normally.

A connection is cached if it is disconnected and the maximum number of connections specified by the CPOOL connection parameter has not been reached. The connection is reinitialized, and the cached connection remains connected to the database server even though the application has disconnected it. The cleanup and reinitialization of a connection includes the following activities:

• Rolling back all outstanding transactions.

- Dropping temporary tables, temporary functions, and variables.
- Resetting connection options and connection counters.
- Decrementing and incrementing the database server connection counts. You are not informed that there are active connections when a database server with only cached connections shuts down.
- Executing all defined disconnect and connect events.
- Executing the login_procedure database option and verifying the login policy.
- Resetting the connection ID.

Using Connection Pooling with other Connection Pooling Products

If you are using a product or API that supports connection pooling, then the connection pooling of the product or API supersedes SAP IQ connection pooling. Both types of connection pooling can be active at the same time.

The behavior of connection pooling in your product or the API may be significantly different than SAP IQ connection pooling. If the behavior of connection pooling in your product or API is inappropriate for an application, SAP IQ connection pooling can be used and may improve the performance of some applications.

Connection Pooling and Read-Only Scale-Out

If the NodeType (NODE) connection parameter is also specified for a connection, the application typically connects to the primary server and the primary server determines which copy node is least heavily loaded. The connection is then redirected to that node. If the application makes and drops several such connections within a short period of time, the connection is pooled and the primary server is not asked which copy node to use. This behavior reduces the load on the primary server, but may not give expected behavior.

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3.12 Temporary Connections

Temporary connections perform operations like running backups or initializing databases.

Use the system procedures sa_conn_info or sa_conn_list for information about temporary connections. The ParentConnection property returns the connection ID of the connection that spawned the temporary connection.

Temporary connections have connection IDs that are larger than 1 billion (100000000), and their names describe the function of the connection.

The following example uses the sa_conn_info system procedure to return a result set showing which connection created a temporary connection.

```
SELECT Number, Name, ParentConnection FROM sa_conn_info();
```

Connection 8 spawned the temporary connection that executed a CREATE DATABASE statement.

Number	Name	ParentConnection
100000048	INT: CreateDB SQL_DBC_14675af8 SQL_DBA_152d5ac0	8 (NULL) (NULL)

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3.13 Logical Server Configuration

In a multiplex, you can only access servers by using logical servers.

Not all member nodes may be available at all times to its logical server for reasons such as a failure or exclusion of a member node from the multiplex. At any given time, the effective logical server configuration represents the current dynamic constitution of the logical server consisting of all member nodes that are actually available for use to the logical server. The effective logical server configuration is essentially a function of static logical server configuration and dynamic state of the multiplex.

i Note

Only multiplex configurations support logical servers. Information about built-in logical servers and logical server policies can remain in the catalog in a simplex environment, but is not used.

In this section:

Connections in Simplex [page 71]

In simplex, connections are unaffected by the login policy setting of logical server assignments.

Connections in Multiplex [page 71]

In a multiplex, login policies control access to logical servers. All users of a login policy can only access those multiplex servers that are effective members of the assigned logical servers.

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3.13.1 Connections in Simplex

In simplex, connections are unaffected by the login policy setting of logical server assignments.

Connections have no logical server context. The base setting of login policy option 'locked' is applied before a server accepts connections.

3.13.2 Connections in Multiplex

In a multiplex, login policies control access to logical servers. All users of a login policy can only access those multiplex servers that are effective members of the assigned logical servers.

When you connect to a multiplex server, logical server context of the connection is determined based on the effective logical server assignment of the user's login policy and the current node.

In this section:

Logical Server Context of a Connection [page 71]

When you establish a user connection, the user's login policy and the current node determine the logical server context of the connection.

3.13.2.1 Logical Server Context of a Connection

When you establish a user connection, the user's login policy and the current node determine the logical server context of the connection.

When effective logical server assignment for the user's login policy is one or more logical servers, then the
logical server context of the connection is determined based upon current node's unambiguous
membership in one of the specified logical servers.

i Note

Logical servers to which a given login policy allows access do not have overlapping membership.

- A connection fails if the current node is not a member of any of the logical servers assigned to the user's login policy.
- A connection also fails if the effective logical server assignment for the user's login policy is set to NONE.

3.14 How to End Connections

Connections must be ended under certain circumstances.

Connections end when:

- In Interactive SQL or Embedded SQL, a user or application issues an explicit DISCONNECT statement for the current connection, a specified connection, or all connections for that application.
- In Interactive SQL, a user selects SQL Disconnect .
- An application with active connections, such as Interactive SQL, is closed
- •

Users with DROP CONNECTION system privilege can also drop a specific connection in Interactive SQL or Embedded SQL by issuing a DROP CONNECTION statement.

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3.15 Connection Logging

By default, each time a user connects or disconnects from a database, the <dbname>.iqmsg log records this action.

You can control logging of user connections and disconnections using the database option, LOG_CONNECT. If connection logging is disabled when a user connects, and then turned ON before the user disconnects, the message log shows that user disconnecting but not connecting.

For more information, see SAP IQ Reference: Statements and Options > Database Options > Alphabetical List of Options > LOG_CONNECT Option.

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LOG_CONNECT Option

4 Create and Manage SAP IQ Databases

Use Interactive SQL or SAP IQ Cockpit to create and manage SAP IQ databases.

In this section:

SAP IQ Database Design [page 74]

The right database design enhances data usability and the speed of data retrieval.

Create SAP IQ Databases [page 75]

To define your database, use SQL statements or a database design tool.

Dropping a Database [page 86]

Dropping a database deletes all tables and data from disk, including the transaction log that records alterations to the database. It also drops all of the dbspaces associated with the database.

Schema and Data Export [page 86]

The iqunload utility lets you make a full or partial copy of an existing database schema and then load it into another existing database of the same installation version. Data from the original database can be optionally included.

Disconnecting Other Users From a Database [page 91]

SAP IQ gives you the ability to disconnect other users from a given database.

Disconnecting from a Database in Embedded SQL [page 92]

When you are finished working with a database, you can disconnect a named connection or all connections.

Disconnecting All Connections from a Database in Interactive SQL [page 92]

When you are finished working with a database, you can disconnect a named connection or all connections

Showing System Objects in Interactive SQL [page 92]

In Interactive SQL, you cannot query system tables, but you can browse the contents of a system view.

Setting Database Options in Interactive SQL [page 93]

Database options are configurable settings that change the way the database behaves or performs.

4.1 SAP IQ Database Design

The right database design enhances data usability and the speed of data retrieval.

Before you create the database, decide where to store the data, how much space your database requires, and who will be able to define or modify database objects. SAP IQ provides tools and processes to help.

Sybase PowerDesigner can help you design your database, by building a conceptual, physical, or object-oriented data model, and then generating the database from the model. It also lets you reverse engineer, creating a model from an existing database.

No matter which design tool is used, the database administrator (DBA) generally designs the database and defines its contents. To create an effective design, the DBA needs to work with individuals throughout your organization to understand how data will be used. The DBA also needs to understand the concepts underlying SAP IQ databases.

A SAP IQ database is a relational database that is optimized for use as a data warehouse. As a relational database, it consists of a set of related tables that organize the data; as a data warehouse, it provides efficient access to very large sets of data by means of indexes.

When you create a database, you specify the structure of these tables, the types of data allowed in them, the relationships among tables, the indexes that store the table data, and views that control who has access to the data. Before creating a database, review the concepts in *Introduction to SAP IQ*.

4.2 Create SAP IQ Databases

To define your database, use SQL statements or a database design tool.

Some application design systems, such as Sybase PowerDesigner, contain facilities for creating database objects. These tools construct SQL statements that are submitted to the server, typically through its ODBC interface. If you are using one of these tools, you do not need to construct SQL statements to create tables, assign permissions, and so on.

Database design tools such as Sybase PowerDesigner provide a thorough and reliable approach to developing well-designed databases.

Database Creation with SAP IQ Cockpit

To create a SAP IQ database in SAP IQ Cockpit, see the SAP IQ Cockpit for SAP IQ online help in SAP IQ Cockpit or at http://help.sap.com/saphelp_iq1608_iqcpt/helpdata/en/14/40a555751e1014a8baeb470a1036d9/content.htm?current_toc=/en/14/170087751e10148a42872a40c620c2/plain.htm&show_children=true.

In this section:

Database Creation with SQL [page 76]

You can use SQL statements for defining database objects directly if you build your database from an interactive SQL tool, such as dbisql.

IQ Main Store and IQ Temporary Store Space Management [page 85]

Options MAIN_RESERVED_DBSPACE_MB and TEMP_RESERVED_DBSPACE_MB provide room for checkpoint, commit, and release savepoint operations.

Related Information

Setting Up Windows Access to Raw Devices [page 103]

4.2.1 Database Creation with SQL

You can use SQL statements for defining database objects directly if you build your database from an interactive SQL tool, such as dbisql.

Even if you use an application design tool, you may want to use SQL statements to add features to the database if they are not supported by the design tool.

Once the database is created, you can connect to it and build the tables and other objects that you need in the database.

In this section:

Before You Create a Database [page 77]

Perform prerequisite actions before creating a database using SQL statements.

Starting the Utility Database [page 77]

You must start the utility database before creating new databases if no databases are built yet.

Dbspaces Created Automatically [page 78]

When you create a database, the database server creates certain dbspaces automatically.

Database File Placement [page 78]

When you create a database, consider whether you will ever need to move the database. The location of files for dbspaces may also affect performance.

CREATE DATABASE Statement Defaults [page 79]

The CREATE DATABASE statement has two required parameters and several optional parameters.

Increase Password Security [page 80]

Passwords are an important part of any database security system. There are several options for increasing password security.

Relative Path Names [page 80]

You can create a database using a relative or fully qualified path name for each of the files for the database.

IQ PATH Parameter Guidelines [page 81]

The required IQ PATH parameter tells SAP IQ that you are creating an SAP IQ database, not a SAP SQL Anywhere database.

IQ PAGE SIZE Parameter Guidelines [page 83]

The IQ PAGE SIZE parameter determines memory and disk use.

Database Size Guidelines [page 83]

When you create a database, you set the size and reserve size in MB of the initial database file (the IQ SYSTEM MAIN dbspace).

PAGE SIZE Parameter Guidelines [page 84]

Set the catalog store page size with the CREATE DATABASE PAGE SIZE option. The default and minimum value for this option is 4096 (4KB).

Block Size Guidelines [page 85]

In nearly all cases you should rely on the default block size, which is based on the IQ page size.

4.2.1.1 Before You Create a Database

Perform prerequisite actions before creating a database using SQL statements.

In order to create a database using SQL statements, you must:

- Start the database server
- Start dbisql

To create a database in dbisql, you need to connect to an existing database, or else start the utility database, a phantom database with no database files and no data.

i Note

If the server is started with the -m server option, you cannot create a database.

Related Information

Setting Up Windows Access to Raw Devices [page 103]

4.2.1.2 Starting the Utility Database

You must start the utility database before creating new databases if no databases are built yet.

Context

You can start the utility database in either of these ways:

Procedure

- 1. Start the database server without a database by specifying only -n enginename on the startup command.
- 2. Start dbisql from the command line, setting the Database Name to utility_db in the connection string, as in:

```
dbisql -c "uid=dba;pwd=sql;eng=myserver;dbn=utility_db;...
```

(You must not specify it as the Database File, because utility_db has no database file.)

4.2.1.3 Dbspaces Created Automatically

When you create a database, the database server creates certain dbspaces automatically.

Dbspace Name	Purpose	Default Operating System File Name
IQ_SYSTEM_MAIN	Main (permanent) IQ store file	<dbname.iq></dbname.iq>
IQ_SYSTEM_MSG	Message log file	<dbname.iqmsg></dbname.iqmsg>
IQ_SYSTEM_TEMP	Temporary IQ store file	<dbname.iqtmp></dbname.iqtmp>
IQ_SHARED_TEMP	Temporary IQ store	Initially, this dbspace contains no files.
SYSTEM	Catalog store file	<dbname.db></dbname.db>

The SYSTEM dbspace contains the system tables, which hold the schema definition as you build your database. It also holds a separate checkpoint log, rollback log, and optionally a write file, transaction log, and transaction log mirror, for the catalog store.

i Note

In addition to these database files, the database server also uses a temporary file to hold information needed during a session. This temporary file is not the same as the IQ temporary store, and is not needed once the database server shuts down. The file has a server-generated name with the extension .tmp. Its location is determined by the TEMP environment variable, or the coordinator environment variable on UNIX.

4.2.1.4 Database File Placement

When you create a database, consider whether you will ever need to move the database. The location of files for dbspaces may also affect performance.

The IQ catalog (.db) and transaction log (.log) files can be safely moved. Never attempt to copy a running database. If you use relative path names to create the database, then you can move the files by shutting down the server and using the operating system copy file command. If you use absolute (fully qualified) path names to create the database, then you must move the files by using the BACKUP DATABASE command to make a full backup, and the BACKUP DATABASE command with the RENAME option to restore the backup.

IQ dbspaces on raw partitions can be moved to other partitions while the database is shut down. The new partition must be at least as large as the current dbspace size. The new partition must also have the same path in order for the dbspace to start.

You can use a byte copy utility such as dd only to copy raw data to a file system device or another raw device. Never use byte copy to move dbfiles from a file system to a raw device.

When you allocate system files for dbspaces (system, IQ main or IQ temporary), for performance reasons, SAP recommends that you not place them on a file system that is shared over a network. Any storage type can be used for SAP IQ so long as it is configured in a way that SAP IQ supports (raw devices on any platform, file systems for databases on any platform, NFS on Linux, and GPFS on Linux) and follows proper sizing guidelines.

To avoid conflicts, one database administrator on a single connection should manage all dbspaces.

Performance related to randomly accessed files, including the system, IQ main, and IQ temporary dbfiles, can be improved by increasing the number of disk drives devoted to those files. Performance related to sequentially accessed files, including the transaction log and message log files, can be improved by locating these files on dedicated disk drives.

Suggestions to reduce file placement impact on performance:

- Keep random disk I/O away from sequential disk I/O.
- Place the database file, temporary dbspace, and transaction log file on the same physical machine as the database server.
- Isolate SAP IQ database I/O from I/O for proxy tables in other databases, such as SAP ASE.
- Place the transaction log and message log on separate disks from the IQ store, catalog store, and temporary store, and from any proxy databases such as SAP ASE.

If your IQ requirements are large and complex enough that you need multiple physical systems, consider using SAP IQ multiplex functionality.

Raw Device Permissions

Make sure that all raw devices have read and write permissions before you create a database or add a dbspace. Check to see that /dev/rawctl has read permission. Raw device names on Linux use /dev/raw/rawlo. r<devname>. For example, /dev/raw/rawlo.

4.2.1.5 CREATE DATABASE Statement Defaults

The CREATE DATABASE statement has two required parameters and several optional parameters.

You must specify the file name for catalog store and the IQ PATH. All other parameters are optional.

If you use all of the defaults, your database has these characteristics:

- Case-sensitive (CASE RESPECT). "ABC" compares NOT EQUAL to "abc". The default login is user ID DBA (uppercase) and password sql (lowercase). By default, passwords are case sensitive. User names are always case insensitive.
- Catalog page size of 4096 bytes (PAGE SIZE 4096).
- When comparing two character strings of unequal length, IQ treats the shorter one as if it were padded with blanks to the length of the longer one, so that 'abc' compares equal to 'abc' (BLANK PADDING ON).
- Incompatible with SAP ASE.
- IQ page size is 128KB (IQ PAGE SIZE 131072).
- IQ message file and IQ temporary store are in the same directory as the catalog store.
- For a raw device, IQ SIZE and TEMPORARY SIZE are the maximum size of the raw partition. For operating system files, see the discussion of this parameter below.
- IQ temporary store size is half the IQ size.
- jConnect JDBC driver is enabled (JCONNECT ON).

- The collation ISO_BINENG is used. The collation order is the same as the order of characters in the ASCII character set. In a case-sensitive database, all uppercase letters precede all lowercase letters (for example, both 'A' and 'B' precede 'a').
- IQ RESERVE and TEMPORARY RESERVE are 0.
- SYSTEM PROCEDURE AS DEFINER IS OFF.

4.2.1.6 Increase Password Security

Passwords are an important part of any database security system. There are several options for increasing password security.

Implement a Login Policy control the frequency of password changes, to specify the number of login attempts allowed before an account is locked, or to force password expiration. See *Login Policies*.

Implement a Minimum Password Length by default, passwords can be any length. For greater security, you can enforce a minimum length requirement on all new passwords to disallow short (and therefore easily guessed) passwords. The recommended minimum length is 6. See *MIN_PASSWORD_LENGTH*.

Implement Password Rules implement advanced password rules that include requiring certain types of characters in the password, disallowing password reuse, and expiring passwords. Validation of the rules occurs when a new user ID is created or a password is changed. See *VERIFY_PASSWORD_FUNCTION*.

Related Information

MIN_PASSWORD_LENGTH Option VERIFY_PASSWORD_FUNCTION Option

4.2.1.7 Relative Path Names

You can create a database using a relative or fully qualified path name for each of the files for the database.

Create databases with relative path names. If you specify absolute path names, you will not be able to move files to a different path name without backing up and restoring the database.

If your database is on UNIX, you can define a symbolic link for each path name.

If you omit the directory path, SAP IQ locates the files as follows:

- The catalog store is created relative to the working directory of the server.
- The IQ store, temporary store, and message log files are created in the same directory as, or relative to, the catalog store.
- The transaction log is created in the same directory as the catalog store. (This also occurs if you do not specify any file name.) However, you should place it on a different physical device from the catalog store and IQ store, on the same physical machine.

i Note

You must start the database server from the directory where the database is located, for any database created with a relative path name. Using a configuration file to start the server ensures that you start the server from a consistent location.

IQ PATH Parameter Guidelines 4.2.1.8

The required IQ PATH parameter tells SAP IQ that you are creating an SAP IQ database, not a SAP SQL Anywhere database.

You specify the location of your IQ store in this parameter.

Choose a location for your database carefully. Although you can move an SAP IQ database or any of its files to another location, to do so, you must shut down the database and you may have to perform a backup and restore.

You can add space on a different drive, but you can only use this additional space for new data. You cannot readily move a particular index, table, or rows of data from one location to another.

Each operating system has its own format for raw device names. See *Physical Limitations* in *SAP IQ Reference*: Building Blocks, Tables, and Procedures for an important note about initializing raw devices on Sun Solaris.

Table 5: Raw Device Names on UNIX

	Example
AIX	/dev/rraw121v
HP-UX	/dev/vg03/rrchee12g
Sun Solaris	/dev/rsd0c
Sun AMD	/dev/rdsk/c5t0d0s1

Table 6: Raw Device Names on Windows

Device type	Name Format Required	SQL Example
Partitioned	Letter assigned to that partition	\\\.\\C: (on utility database, use \\.\C)
Unpartitioned	<pre>< \\?\Volume{GUID}>. Use the Windows utility mountvol.exe to print the GUID of all available devices</pre>	\\?f45c35fb- df13-11e7-8351-104a7de224df}

On Windows systems, when you specify device names that include a backslash, double the backslash to keep the system from mistaking a backslash/letter combination for an escape sequence such as tab or newline command.

To avoid problems, SAP recommends that you always double the backslash when naming raw devices on Windows in SQL statements, unless connected to the utility database. The utility database (utility_db) treats backslashes as a normal character, not an escape character..

Example 1

The following statement creates a database called company.db. This database consists of four Windows files:

- The catalog store is in company.db, in the directory where the server was started (in this case, c: \company)
- The IQ store is in c:\company\iqdata\company.iq
- The temporary store is in c:\company\company.iqtmp
- The IQ message log file is in c:\company\company.iqmsg

```
CREATE DATABASE 'company.db'
IQ SIZE 200
IQ PATH 'c:\\company\\iqdata\\company.iq'
```

Example 2

The following statement creates a database called company.db. This database consists of four UNIX files:

- The catalog store is in company.db, in the directory where the server was started (in this case, /disk1/company)
- The IQ store is in /disk1/company/iqdata/company.iq
- The temporary store is in /disk1/company/company.iqtmp
- The IQ message log file is in /disk1/company.iqmsg

```
CREATE DATABASE 'company.db'
IQ SIZE 2000
IQ PATH '/disk1/company/iqdata/company.iq'
```

Example 3

The following UNIX example creates a database called company with a raw partition for IQ PATH.

```
CREATE DATABASE 'company'
IQ PATH '/dev/rdsk/c0t0d0s0'
```

Example 4

The following Windows example creates a database called company with a raw partition for IQ PATH.

```
CREATE DATABASE 'company'
IQ PATH '\\\.\D:'
```

4.2.1.9 IQ PAGE SIZE Parameter Guidelines

The IQ PAGE SIZE parameter determines memory and disk use.

You set a page size for the IQ store with the IQ PAGE SIZE option. The IQ PAGE SIZE must be a power of 2, from 65536 to 524288 bytes. The IQ page size is the same for all dbspaces in the IQ store.

To obtain the best performance, use the following minimum IQ page sizes:

- 64 KB (IQ PAGE SIZE 65536) for databases whose largest table contains up to 1 billion rows, or a total size less than 8 TB. This is the absolute minimum for a new database. On 32-bit platforms, a 64 KB IQ page size gives the best performance.
- 128 KB (IQ PAGE SIZE 131072) for databases on a 64-bit platform whose largest table contains more than 1 billion rows and fewer than 4 billion rows, or may grow to a total size of 8TB or greater. 128 KB is the default IO page size.
- 256 KB (IQ PAGE SIZE 262144) for databases on a 64-bit platform whose largest table contains more than 4 billion rows, or may grow to a total size of 8TB or greater.

Multiuser environments, and systems with memory constraints, both benefit from an IQ page size of at least 64 KB, as this size minimizes paging.

SAP IQ stores data on disk in compressed form. It uncompresses the data and moves data pages into memory for processing. The IQ page size determines the amount of disk compression and the default I/O transfer block size for the IQ store. For most applications, this default value is best. For information on these settings and other options that affect resource use and performance, see *Performance and Tuning > Manage System Resources*.

Page Size for Wide Data

If your database includes very wide tables, you may find that the next higher IQ page size for a given number of rows gives you better performance. For example, tables with multiple columns of wide CHAR or VARCHAR data (columns from 255 to 32,767 bytes) are likely to need a larger than usual IQ page size.

Because IQ stores data in columns, it does not have a true maximum row length. The practical limit, however, is half your IQ page size, because that is the widest result set that a query is guaranteed to be able to return to the client. Choose an IQ page size at least twice the width of the widest table possible.

4.2.1.10 Database Size Guidelines

When you create a database, you set the size and reserve size in MB of the initial database file (the IQ SYSTEM MAIN dbspace).

These values are defined in the IQ SIZE and IQ RESERVE parameters for the main store and TEMPORARY SIZE and TEMPORARY RESERVE for the temporary store.

• For raw partitions, you do not need to specify IQ SIZE or TEMPORARY SIZE; SAP IQ determines the size of the raw devices and sets IQ SIZE and TEMPORARY SIZE automatically. If you do specify size, the size cannot be larger than the actual raw partition size.

• For operating system files you can rely on the defaults or specify a value based on the size of your data, from the required minimums up to a maximum of 4TB, in 1MB increments.

In this section:

Default and Minimum Sizes of IQ and Temporary Stores [page 84]

The IQ RESERVE and TEMPORARY RESERVE parameters reserve a range of blocks, so that the dbspace can be resized at a later time. Making IQ RESERVE larger than needed can use additional disk space, however.

4.2.1.10.1 Default and Minimum Sizes of IQ and Temporary Stores

The IQ RESERVE and TEMPORARY RESERVE parameters reserve a range of blocks, so that the dbspace can be resized at a later time. Making IQ RESERVE larger than needed can use additional disk space, however.

Table 7: Default and Minimum Sizes of IQ and Temporary Stores

IQ page size	Default size of IQ store	Default size of temporary store	Minimum IQ store size when specified explicitly	Minimum temporary store size when speci- fied explicitly
65536	4096000	2048000	4 MB	2 MB
131072	8192000	4096000	8 MB	4 MB
262144	16384000	8192000	16 MB	8 MB
524288	32768000	16384000	32 MB	16 MB

4.2.1.11 PAGE SIZE Parameter Guidelines

Set the catalog store page size with the CREATE DATABASE PAGE SIZE option. The default and minimum value for this option is 4096 (4KB).

Example

The following statement creates a database with a catalog PAGE SIZE of 4096 bytes (4KB), where the IQ store is on a UNIX raw partition and has an IQ PAGE SIZE of 131072 bytes (128KB). By default, the IQ store size is the size of the raw partition and the temporary store is half that size. Because no path is specified for the temporary store, it is created in the same directory as the catalog store.

```
CREATE DATABASE 'company'
IQ PATH '/dev/rdsk/c2t6d0s3'
PAGE SIZE 4096
```

4.2.1.12 Block Size Guidelines

In nearly all cases you should rely on the default block size, which is based on the IQ page size.

4.2.2 IQ Main Store and IQ Temporary Store Space Management

Options MAIN_RESERVED_DBSPACE_MB and TEMP_RESERVED_DBSPACE_MB provide room for checkpoint, commit, and release savepoint operations.

These options determine the reserve space allocation size in the last readwrite dbfile in IQ_SYSTEM_MAIN or IQ_SYSTEM_TEMP, respectively.

The user with the SET ANY PUBLIC OPTION system privilege can limit the amount of space used per connection. In addition, when SAP IQ runs out of space in IQ main store or the IQ temporary store, the server no longer suspends the transaction that ran out of space until new space is added. The transaction that runs out of space in the IQ main store or the IQ temporary store fails and is rolled back.

The database option MAX_TEMP_SPACE_PER_CONNECTION limits the amount of IQ temporary store space used per connection and tracks temporary store usage for all Data Manipulation Language (DML) statements, in addition to queries. MAX_TEMP_SPACE_PER_CONNECTION monitors and limits the actual run time temporary store usage by the statement. If the connection exceeds the quota set by the MAX_TEMP_SPACE_PER_CONNECTION option, an error is returned and the current statement rolls back.

The default value of the QUERY_TEMP_SPACE_LIMIT database option is 0, which means there is no limit on temporary store usage by queries. To limit the temporary store usage per connection, the DBA can set the MAX TEMP SPACE PER CONNECTION option for all DML statements, including queries.

When an SAP IQ database is upgraded from a release prior to version 15.0, the ${\tt MAX_TEMP_SPACE_PER_CONNECTION}$ database option is set to the default value of 0. You can use ${\tt sp_iqcheckoptions}$ to find the default and current values of options before and after upgrading, to help determine if the new option settings are appropriate for the upgraded database.

4.3 Dropping a Database

Dropping a database deletes all tables and data from disk, including the transaction log that records alterations to the database. It also drops all of the dbspaces associated with the database.

Procedure

To drop a database, use the following SQL statement:

```
DROP DATABASE <dbname>
```

You must specify the database name and its path name exactly as they were specified when the database was created.

For example, on a Windows system:

```
DROP DATABASE 'c:\sybase\data\mydb.db'
```

The database must be stopped before you can drop it. If the connection parameter AUTOSTOP=no is used, you may need to issue a STOP DATABASE statement.

4.4 Schema and Data Export

The iqunload utility lets you make a full or partial copy of an existing database schema and then load it into another existing database of the same installation version. Data from the original database can be optionally included.

iqunload creates an Interactive SQL script file. If data is included, all data in each specified table is copied into files in the specified directory, in comma-delimited format. Binary data is properly represented with escape sequences.

The dbo user ID owns a set of system objects in a database, including views and stored procedures. The iqunload utility does not unload the objects that were created for the dbo user ID during database creation. Changes made to these objects, such as redefining a system procedure, are lost when the database is unloaded. Any objects that were created by the dbo user ID since the initialization of the database are unloaded by the Unload utility, and so these objects are preserved. When you unload a database, changes to permissions on system objects are not unloaded. You must grant or revoke these permissions in the new database.

In this section:

iqunload Schema and Data Export Utility [page 87]

A command line utility to unload a full or partial schema based on a subset of tables and users. Data can optionally be included in the unload.

Load Schema and Data [page 90]

Run the SQL script generated by the unload to load the schema and any data into a new database.

4.4.1 iqunload Schema and Data Export Utility

A command line utility to unload a full or partial schema based on a subset of tables and users. Data can optionally be included in the unload.

Run iqunload against an SAP IQ 15.4 or later database to unload the database schema, and optionally, its data into a SQL script file. You can then load the schema file into another SAP IQ database of the same version.

i Note

When you run iqunload against an SAP IQ 12.7 database, iqunload instead migrates the database, recreating the legacy catalog on the new database catalog in the current installation. To use iqunload to migrate a SAP IQ 12.7 database, see *iqunload Utility* in the SAP IQ Installation and Update Guide documentation for your platform.

See the SAP IQ Administration: Database documentation for details on exporting schema.

Syntax

```
iqunload [ <parameters> ] <directory> [ @<data>]
```

Parameters

parameters

-c "keyword = value, ..." Supplies database connection parameters. Use the DBF parameter to specify the name of the database file for unload. The file path is either absolute or relative to the server startup directory.

For example, the following statement unloads the database mydemo, connecting as user DBA. The data is unloaded into the c:\unload directory:

```
iqunload -c "DBF=c:\IQdemo\mydemo.db;UID=DBA;PWD=<password>" c:\unload
```

- -dc (Optional) forces all computed columns in the database to be recalculated.
- -n Unloads the schema definition only; no data.
- -null_string text (Optional) applies to tables containing a varchar or varbinary data types only. During unload, provides a means to differentiate between NULL values and string values that contain the word NULL. The value of -null_string should not match any other pattern of values in the table. If not defined, defaults to NULL.
- **-o messages_file_name** (Optional) logs output messages to the named file. The location of this file is relative to iqunload.
- -q (Optional) suppresses messages and windows.

i Note

When using -q, also specify -y. Otherwise, iqunload fails if the generated SQL script file already exists.

- -r script_file_name (Optional) specifies the name and directory of the generated SQL script file. The default is reload.sq in the current directory.
- -t table_list (Optional) outputs listed tables only. Identify tables in a comma separate list as OwnerName. TableName or TableName alone.

i Note

Cannot be used with -tl parameter.

-tl 'table_pattern1,table_pattern2,...' (Optional) unloads tables matching the specified pattern, listed in a comma separate list.

When used in conjunction with -ul, if a specified table is owned by a user not included in the -ul list, the table is not unloaded.

When used in conjunction with -tld, if the same table is not specified by both clauses, only the schema for the specified table is unloaded. For example, -tl table1, table2 -tld table1 unloads the schema and data for table1, but the schema only for table2.

Cannot be used with -t parameter.

When -n not specified, all data for specified tables is unloaded.

-tld 'table_pattern1:condtion1, table_pattern2:condition2' (Optional) restricts the unloaded of data matching the specified pattern within tables. List tables with conditions in a comma separated list.

To further restrict the data unload within the table, use a colon (:) followed by a WHERE clause. All data in the specified table is unloaded if no WHERE clause is specified.

When used with -tl, if the same table is not specified by both clauses, no data is unloaded for the specified table. For example, -tl table1 -tld table1, table2 unloads the schema and data for table1, but no schema or data for table2.

When -tl is not specified, all tables are considered for unload, then conditions apply.

When -n is also specified, no data is unloaded regardless of conditions.

- **-ul 'user_pattern1,user_pattern2,...'** (Optional) unloads objects owned by users matching the specified comma separate list.
- **-v** (Optional) displays the name of the table being unloaded, and the number of rows that have been unloaded.
- -y (Optional) replaces existing schema SQL script with new output without confirmation.

i Note

When using -q, also specify -y. Otherwise, iqunload fails if the generated SQL script file already exists.

directory Specifies the directory where the data files referenced in the unloaded script is placed, relative to the server. The directory must exist prior to running the utility.

i Note

Not required when used with -n.

@data Reads in options from the specified environment variable or configuration file.

Examples

• This example unloads all tables beginning with the letter t:

```
iqunload -n -c "..." -tl 't%'
```

This example unloads all tables not beginning with the letter t:

```
iqunload -n -c "..." -tl '%,!t%'
```

• This example unloads all table named table1, or table owned by user user1 that begins with the letter t, excluding any table named t2:

```
iqunload -n -c "..." -tl 'table1,user1.t%,!t2'
```

• This example unloads any table beginning with the letters ta and owned by a user name beginning with sm:

```
iqunload -n -c "..." -tl 'sm%.ta%'
```

• This example unloads any table owned by a user name containing the letters em but not equal to temp:

```
iqunload -n -c "..." -ul '%em%,!temp'
```

• If tables u1.table1 and u2.table1 exist, both tables are unloaded by this syntax:

```
iqunload -n -c "..." -tl 'table1'
```

If the owner is included in the syntax, however, only u1.table1 is unloaded:

```
iqunload -n -c "..." -tl 'u1.table1'
```

• This example unloads only rows for table1 where column c_char1 is not null. For table2, only rows where vb is null are unloaded. For all other tables (%), all data is unloaded. The data is unload to the directory ./ data relative to the server, in a file named data_reload.sql:

```
iqunload -c "..." -tld '%,table1:c_char1 is not null, table2:vb is null'-r
data_reload.sql ./data
```

• This example unloads schema for all tables of the form ta%. It unloads all data for tables table1, but only those rows in table6 where c1 < 0. The data is unload to the directory ./data relative to the server, in a file named data_reload.sql:

```
iqunload -c "..." -tl 'ta%' -tld '%.ta%:none, table1, table6:c1 < 0, !table3'
-r data_reload.sql ./data</pre>
```

• This example unloads schema and data for table1 and uses NULL_NULL for null_string. The data is unload to the directory ./data relative to the server, in a file named data_reload.sql:

```
iqunload -c "..." -tl 'table1' -null_string NULL_NULL -r data_reload.sql ./
data
```

Usage

The generated schema must be loaded into a database of the same version as the database from which was unloaded.

The -tl, -tld, and -ul parameters support pattern matching to define a subset of tables and users for unload. The pattern list is read iteratively from left to right, building a temporary list of objects to unload. If the first character of a pattern is not an apostrophe (!), all objects matching the pattern are added to the temporary list. If the first character of the pattern is an apostrophe, any object on the temporary list matching the pattern is removed from the list.

For example, when building the temporary list, the syntax -tl '!table1, table1' would first remove all tables named table1 from the temporary list and then re-add all tables named table1. The net result is that only tables named table1 are unloaded. Conversely, the syntax -tl 'table1, !table1' first limits the temporary list to only tables named table1 and then removes all tables named table1 from the list. The net result now is that no tables are unloaded.

Pattern matching uses SQL LIKE syntax (%, *, ?, etc.)

If no -ul parameter is specified, there are no restrictions on owners for tables unloaded.

When -n is specified, no data unloaded regardless of other clauses. When -n is not specified, the data unloaded is dependent on other clauses specified.

Permissions

Requires DBA authority for 15.4 databases.

Requires the SELECT ANY TABLE system privilege for 16.0 and later databases.

4.4.2 Load Schema and Data

Run the SQL script generated by the unload to load the schema and any data into a new database.

Prerequisites

- You have the SERVER OPERATOR system privilege in the new database.
- The new database already exists.
- On the host of the new database, the unload data files reside in the same relative path as on the original host.

Context

The data files created during unload are referenced by the reload SQL script. If the data files cannot be found by the script, the reload fails. If a data file is empty (the specified table was empty), a warning message appears, but the table schema is loaded, and the process continues.

Procedure

- 1. Connect to the new database.
- 2. Open the SQL script and run it.

4.5 Disconnecting Other Users From a Database

SAP IQ gives you the ability to disconnect other users from a given database.

Context

You can obtain the <connection-id> for a user by using the connection_property function to request the connection number. The following statement returns the connection ID of the current connection:

```
SELECT connection_property( 'number' )
```

Procedure

- 1. Connect to an existing database as a user with administrative authority over the DROP CONNECTION system privilege.
- 2. Using Interactive SQL, execute a DROP CONNECTION statement.

The following statement drops the connection with ID number 4.

```
DROP CONNECTION 4
```

4.6 Disconnecting from a Database in Embedded SQL

When you are finished working with a database, you can disconnect a named connection or all connections.

Procedure

Execute an EXEC SQL DISCONNECT statement.

The following statement shows how to use DISCONNECT in Embedded SQL:

EXEC SQL DISCONNECT :conn_name

4.7 Disconnecting All Connections from a Database in Interactive SQL

When you are finished working with a database, you can disconnect a named connection or all connections.

Procedure

Execute a DISCONNECT statement.

The following statement shows how to use DISCONNECT from Interactive SQL to disconnect all connections:

DISCONNECT ALL

4.8 Showing System Objects in Interactive SQL

In Interactive SQL, you cannot query system tables, but you can browse the contents of a system view.

Context

Most system tables have equivalent system views that you can query.

In a database, a table, view, stored procedure, or domain is a system object. System tables store information about the database itself, while system procedures, and domains largely support Sybase Transact-SQL compatibility.

Procedure

- 1. Connect to a database using Interactive SQL.
- 2. Execute a SELECT statement, specifying the system view for the table you want to browse.

To browse the ISYSTAB system table, show the contents of the view SYS.SYSTAB in the Results pane.

SELECT *
FROM SYS.SYSTAB

4.9 Setting Database Options in Interactive SQL

Database options are configurable settings that change the way the database behaves or performs.

Procedure

Specify the properties within a SET OPTION statement.

i Note

When you set options for the database itself, you are actually setting options for the PUBLIC role in that database, because all users and roles inherit option settings from PUBLIC.

5 Manage Data Storage in SAP IQ

Specify how SAP IQ allocates disk space and organizes data on disk for optimal performance.

In a production environment, raw partition installations may improve processing performance and recovery capabilities. File systems, however, offer easier device management, and may be preferable in a development environment.

In this section:

Space Allocation [page 95]

All SAP IQ databases are preallocated, whether they reside in a file system or a raw partition.

Types of Dbspaces [page 95]

Each type of dbspace stores a particular type of SAP IQ data.

Space for Databases [page 100]

The first dbspace for each store is created automatically when you create the database. Create additional dbspaces as needed.

Space Requirements for IQ Stores and Temporary Stores [page 101]

The amount of data, and the number and types of indexes you create, determine how much space you need in your database.

Sizing Guidelines for Main and Temporary Stores [page 101]

The SAP IQ architecture influences guidelines for data storage.

Setting Up Windows Access to Raw Devices [page 103]

Windows systems restrict raw device access to user accounts with Administrator privilege.

Choosing Drives for Raw Devices on Windows [page 104]

Some available drives may be inappropriate for raw devices.

Viewing Access Permissions of a Raw Device [page 105]

Display the current access permissions of a Windows raw device.

Setting Permissions for a Raw Device [page 106]

You must set access permissions for a raw device on Windows before you can use it.

Estimating Space and Dbspaces Required [page 107]

To avoid difficulties when a database or a particular dbspace is full, estimate dbspace requirements before you create the database and the objects in it.

Dbspace Management Example [page 108]

This section illustrates the dbspace management process from creating a new database and adding objects and data to the database, through relocating objects and dropping the empty dbspace. This example includes sample SQL code and the output of the related system stored procedures.

Data Storage [page 113]

A DBA can determine which tables and indexes reside on a given dbspace, relocate objects to other dbspaces, and drop any dbspace after emptying it of data.

Cache Dbspace for Direct-Attached Storage [page 126]

Add direct-attached storage devices, such as solid-state disks (SSDs), to a multiplex node or a simplex server by configuring a cache dbspace local to each node. Local direct-attached storage provides an SSD buffer pool extension to your database, which can improve I/O performance in general, and shared SAN device performance in particular. Although multiplex configurations gain the most benefit from direct-attached storage, simplex servers can benefit too.

5.1 Space Allocation

All SAP IQ databases are preallocated, whether they reside in a file system or a raw partition.

Each database includes multiple tablespaces. A tablespace is a unit of storage within the database that you can administer as a logical subset of total storage. You can allocate individual objects and subobjects to individual tablespaces.

A dbspace is a tablespace that consists of one or more operating system files.

A store is one or more dbspaces that store persistent or temporary data for a special purpose. SAP IQ has five stores:

- The catalog store contains the SYSTEM dbspace and additional user-defined catalog dbspaces.
- The IQ main store contains the IQ_SYSTEM_MAIN dbspace and other user dbspaces.
- The IQ temporary store contains the IQ_SYSTEM_TEMP dbspace.
- The IQ shared temporary store contains the IQ_SHARED_TEMP dbspace.
- The row-level versioning (RLV) store is an in-memory store for high-performance row-level updates.

5.2 Types of Dbspaces

Each type of dbspace stores a particular type of SAP IQ data.

Dbspace Type	Data Stored	Files Contained by Dbspace	Number of Dbspaces
SYSTEM dbspace	System tables, views, stored procedures, SAP SQL Anywhere tables, and function definitions.	One	One or more
Other catalog dbspaces	SAP SQL Anywhere tables.	One	One or more

Dbspace Type	Data Stored	Files Contained by Dbspace	Number of Dbspaces
IQ_SYSTEM_MAIN	Database structures including rollforward and rollback data for each committed transaction and each active checkpointed transaction, the incremental backup metadata, and database space and identity metadata. You may store user objects here, but it is better to store them in other main dbspaces.	One or more	One
Other main dbspaces (also called user dbspaces)	Database objects such as tables, indexes, and table metadata.	One or more	One or more. You must be licensed for the IQ_VLDBMGMT option to create more than one user dbspace.
RLV_STORE	Real-time in-memory data from row-level versioning (RLV)-enabled tables.	One	One
IQ_SYSTEM_TEMP	Set of 1 to n temporary dbfiles that defines a single temporary dbspace for a standalone database or mul- tiplex node. See the following table for details.	One or more	One
IQ_SHARED_TEMP	Set of 1 to n temporary dbfiles that define a single temporary dbspace shared by all multiplex nodes. See the following table for details.	One or more (initially has no files)	One
IQ_SYSTEM_MSG	External file that logs messages about database activity.	One per multiplex node	One

The dbspace of a table is implicitly or explicitly specified. For base tables, the value of the DEFAULT_DBSPACE option implicitly determines the dbspace location, or you can explicitly specify the location using the CREATE TABLE IN <dbspace_name> clause. Typically, create base tables in a dbspace in the IQ main store, but you can also create them without IQ indexes in a dbspace in the catalog store.

For global temporary tables, specify the IN SYSTEM clause to explicitly create an SA global temporary table. By default, IQ temporary tables are created in IQ_SYSTEM_TEMP.

Always Stored in IQ_SYSTEM_TEMP	Always Stored in IQ_SHARED_TEMP	May Be Stored in Either IQ_SHARED_TEMP or IQ_SYS- TEM_TEMP
Scratch space for recovery from server failure	Distributed temporary objects for distributed query processing	IQ temporary user objects such as IQ temporary tables and indexes
Local bitmaps for shared storage space management		Scratch space for local, nonversioning temporary objects

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TEM_TEMP

Temporary storage transaction state (savepoint roll forward and roll back)

In this section:

Catalog Store [page 97]

The catalog store contains the metadata for the SAP IQ database.

IQ_SYSTEM_MAIN Dbspace [page 98]

IQ_SYSTEM_MAIN is a special dbspace that contains structures necessary for the database to open: the checkpoint log, rollforward/rollback data for each committed transaction and each active checkpointed transaction, the incremental backup metadata, and database space and identity metadata.

Other User Main Dbspaces [page 98]

Create user main dbspaces so that users do not place user tables or indexes in IQ_SYSTEM_MAIN.

IQ Temporary Dbspace [page 98]

A single dbspace for the IQ temporary store, IQ_SYSTEM_TEMP, is created when you create or upgrade a database.

IQ Shared Temporary Dbspace [page 99]

A single dbspace for the IQ shared temporary store, IQ_SHARED_TEMP, is created when you create or upgrade a database to SAP IQ 16.0. This dbspace stores temporary structures that are shared among nodes for distributed query processing.

IQ Message File Dbspace [page 100]

IQ_SYSTEM_MSG is a system dbspace that points to the file path of the database IQ message log file.

5.2.1 Catalog Store

The catalog store contains the metadata for the SAP IQ database.

Metadata describes the layout of tables, columns, and indexes. The catalog store is sometimes referred to simply as the catalog.

- The SYSTEM dbspace The catalog dbspace SYSTEM contains metadata for your database, stored in the same format as tables in a SAP SQL Anywhere relational database system. SAP SQL Anywhere can exist with or without SAP IQ. You may have SAP SQL Anywhere-style tables in your catalog store along with your SAP IQ tables, or you may have a separate SAP SQL Anywhere database. Each catalog dbspace contains exactly one file.
- Other catalog dbspaces you can create SAP SQL Anywhere tables in a separate dbspace from the SYSTEM dbspace.

You can preallocate space to your catalog store by executing an ALTER DBSPACE statement.

i Note

The catalog store cannot be on a raw partition.

5.2.2 IQ_SYSTEM_MAIN Dbspace

IQ_SYSTEM_MAIN is a special dbspace that contains structures necessary for the database to open: the checkpoint log, rollforward/rollback data for each committed transaction and each active checkpointed transaction, the incremental backup metadata, and database space and identity metadata.

The IQ_SYSTEM_MAIN dbspace is created at database creation or when you upgrade an older database to SAP IQ 16.0. IQ_SYSTEM_MAIN is always online when the database is open.

5.2.3 Other User Main Dbspaces

Create user main dbspaces so that users do not place user tables or indexes in IQ_SYSTEM_MAIN.

The best practice is to avoid placing user tables or indexes in IQ_SYSTEM_MAIN. The administrator may allow user tables to be created in IQ_SYSTEM_MAIN, especially if these tables are small, very important tables. However, the recommended method is that immediately after creating the database, the administrator creates a second main dbspace (a user main dbspace), revokes CREATE privilege in dbspace IQ_SYSTEM_MAIN from PUBLIC, grants CREATE privilege for the new main dbspace to selected users or PUBLIC, and sets PUBLIC.DEFAULT_DBSPACE to the new user main dbspace.

For example:

```
CREATE DBSPACE user_main USING FILE user_main
'user_main1' SIZE 10000;
GRANT CREATE ON user_main TO PUBLIC;
REVOKE CREATE ON IQ_SYSTEM_MAIN FROM PUBLIC;
SET OPTION PUBLIC.DEFAULT_DBSPACE = 'user_main';
```

i Note

You must be licensed for the IQ_VLDBMGMT option to create more than one user dbspace.

5.2.4 IQ Temporary Dbspace

A single dbspace for the IQ temporary store, IQ_SYSTEM_TEMP, is created when you create or upgrade a database.

Each dbspace may contain any number of files. The only limit is that the total number of IQ files is 16383.

Ensure that the IQ_SYSTEM_TEMP dbspace is at least as large as the value specified in the -iqtc server option of the start iq utility.

5.2.5 IQ Shared Temporary Dbspace

A single dbspace for the IQ shared temporary store, IQ_SHARED_TEMP, is created when you create or upgrade a database to SAP IQ 16.0. This dbspace stores temporary structures that are shared among nodes for distributed query processing.

Initially, this dbspace contains no files. To add files, use ALTER DBSPACE ADD FILE. Allocating files to this dbspace is optional and required only for distributed query processing in multiplex servers.

When you set the TEMP_DATA_IN_SHARED_TEMP logical server policy option ON, all temporary table data and eligible scratch data writes to the shared temporary store, provided that the shared temporary store is not empty. You must restart secondary nodes after setting this option or after adding a read-write file to the shared temporary store. If the shared temporary store contains no read-write file, or if you do not restart secondary nodes, data instead writes to IQ_SYSTEM_TEMP. When OFF, all temporary table data and scratch data writes to the local temporary store.

Shared System Temporary Store

A multiplex configuration with shared temporary storage can use the IQ_SHARED_TEMP dbspace as a shared system temporary store instead of requiring a separate local store for each secondary server. The shared system temporary store simplifies multiplex configuration, improves performance, and supports distributed query processing.

i Note

Do not use the IQ_SHARED_TEMP dbspace as a local store. See SAP Note 2453117 /2.

On multiplex systems:

- When you set the logical server policy option TEMP_DATA_IN_SHARED_TEMP ON, SAP IQ creates all temporary objects on the IQ_SHARED_TEMP dbspace. You must restart secondary nodes after setting this option or after adding a read-write file to the shared temporary store. (If the shared temporary store contains no read-write file, or if you do not restart secondary nodes, data instead writes to IO_SYSTEM_TEMP.)
- Temporary user objects (such as tables or table indexes) that you create using the IN IQ_SYSTEM_TEMP clause go in either IQ_SYSTEM_TEMP or IQ_SHARED_TEMP, depending on the value of the logical server option TEMP_DATA_IN_SHARED_TEMP:
 - If TEMP_DATA_IN_SHARED_TEMP is 'OFF', objects go in IQ_SYSTEM_TEMP.
 - If TEMP_DATA_IN_SHARED_TEMP is set 'ON', objects go in IQ_SHARED_TEMP.

SAP IQ does not support creating temporary user objects using the IN IQ SHARED TEMP clause.

- The WITH STOP SERVER clause automatically shuts down all servers in the logical server. These statements support WITH STOP SERVER:
 - O ALTER LOGICAL SERVER
 - O ALTER LS POLICY
 - O CREATE LOGICAL SERVER
 - O DROP LOGICAL SERVER
- If you use ALTER LS POLICY ... WITH STOP SERVER to change the TEMP_DATA_IN_SHARED_TEMP option 'ON|OFF', all servers in that logical server shut down automatically. You must restart the servers to

- force the logical server to place temporary data in the store specified by the TEMP_DATA_IN_SHARED_TEMP option.
- If you use ALTER LS POLICY to set TEMP_DATA_IN_SHARED_TEMP 'OFF', the logical server starts placing temporary data in the SYSTEM temporary area after the next normal server startup.
- You can also change the TEMP_DATA_IN_SHARED_TEMP value indirectly using CREATE LOGICAL SERVER, ALTER LOGICAL SERVER, or DROP LOGICAL SERVER statements and the WITH STOP SERVER clause.

Related Information

ALTER LS POLICY Statement

5.2.6 IQ Message File Dbspace

IQ_SYSTEM_MSG is a system dbspace that points to the file path of the database IQ message log file.

IQ_SYSTEM_MSG is not considered a store because it does not store any data. It has one file per multiplex node. By default, the physical file name for the message file on a simplex server or a coordinator of a multiplex is <dbname>.iqmsg. The physical file name for the IQ message file on a secondary node in a multiplex is <servername>.iqmsg.

Because it is not an IQ store dbspace, ALTER commands such as READONLY and OFFLINE do not apply to IQ_SYSTEM_MSG.

5.3 Space for Databases

The first dbspace for each store is created automatically when you create the database. Create additional dbspaces as needed.

When you create and load a table, SAP IQ distributes data among all existing dbspaces in that store with available space. You can reserve space for a dbspace to grow when you create it. You can resize the dbspace up to the maximum reserve. You can also make the dbspace smaller, provided that all data has been moved off of the truncated portion of the dbspace. You can move individual database objects off of specified dbspaces as needed.

Do not allocate all of your disk space to your database. Keep ten percent in reserve. SAP IQ needs this space to gracefully handle out-of-space conditions.

Create all dbspaces when you create the database, rather than adding them gradually as old ones fill. This ensures that your dbspaces are filled more evenly, improving disk I/O.

Create separate databases for debugging purposes. Avoid performing development work on production databases, because it increases the possibility of a server failure.

5.4 Space Requirements for IQ Stores and Temporary Stores

The amount of data, and the number and types of indexes you create, determine how much space you need in your database.

If you run out of space when loading or inserting into a database, the server rolls back either the entire transaction or rolls back to a savepoint.

In addition to any temporary tables you explicitly define, SAP IQ uses the temporary store as a temporary result space for sorts, hashes, and bitmaps during loads and deletions. The types of queries issued, the degree of concurrent use, and the size of your data all determine how much space you need for your temporary store.

5.5 Sizing Guidelines for Main and Temporary Stores

The SAP IQ architecture influences guidelines for data storage.

- The IQ_SYSTEM_MAIN dbspace holds all of the database metadata other than IQ table metadata. IQ table metadata is stored in the table's dbspace and the table version (TLV) log. If a node is down, the multiplex must store versions to synchronize them when the node comes back up. These versions may use large amounts of space.
- Approximately 20 percent of the IQ_SYSTEM_MAIN dbspace is now used for preallocated free list space and not available for user data.
- Because this version of SAP IQ performs more operations in parallel, it uses more temporary space than earlier versions.

Three factors influence the space required for the IQ_SYSTEM_MAIN store:

- Versioning the volume of versions maintained varies.
- Nature of data and indexes.
- Dynamic nature of the data the capacity to load more data at any time.

While documentation can offer general guidelines, the combination of these factors makes each database's requirements unique. For a development or report server with a total size under 500 GB, an IQ_SYSTEM_MAIN file of 10 to 20 GB may suffice.

Table 8: Size Guidelines for IQ_SYSTEM_MAIN and IQ_SYSTEM_TEMP in Production Databases

Task	Guideline	Notes
Loading empty schema from iqunload -n output or for a small test database	10 GB main, 5 GB temporary	CREATE DATABASE sizes are in MB.

Task	Guideline	Notes
Creating new production database	 If you are migrating a database, and use a raw device for your current IQ_SYSTEM_MAIN, assign a new unused raw device of your standard size. Total size of IQ_SYSTEM_MAIN should be at least 1/100 total database size, with a minimum 100GB main and 100GB reserve. If using raw disks for IQ_SYSTEM_MAIN, use multiple raw disks whenever possible. Multiple raw disks enable SAP IQ to stripe the data across devices, which improves performance. For IQ dbspaces in production, use a fault-tolerant file system implemented by a high-performance, redundant disk array (for example, RAID 5). For single-server systems, you can use a local file system, but multiplex systems require raw devices, ideally on a Storage Area Network device. 	Omit ms_size if specifying a raw device. On a Windows system, only user accounts with Administrator privilege can access raw devices. The rawaccedit utility sets permission for devices for the current session. Always set the main reserve to 20 percent of IQ_SYSTEM_MAIN size. To set the main reserve, use the database option MAIN_RESERVED_DBSPACE_MB.
Creating main store for a multiplex	Double the space recommended for a simplex database, or at least 200 GB main and 200 GB reserve dbspace.	

Example 1

In CREATE DATABASE syntax, default size units are in MB, not GB.

The following statement creates a database with 100 GB IQ_SYSTEM_MAIN with 100GB reserve (for future expansion):

```
CREATE DATABASE 'test.db'
IQ PATH 'test.iq'
IQ SIZE 100000
IQ RESERVE 100000
TEMPORARY PATH 'test.iqtmp'
TEMPORARY SIZE 5000
```

Example 2

MAIN_RESERVED_DBSPACE_MB lets you control the amount of space SAP IQ sets aside in your IQ main store for certain small but critical data structures used during release savepoint, commit, and checkpoint operations.

Set the MAIN_RESERVED_DBSPACE_MB option value to 20 percent of the IQ_SYSTEM_MAIN SIZE. For example, if IQ_SYSTEM_MAIN is 100 GB, set it to 20 GB, as follows:

```
SET OPTION PUBLIC.MAIN RESERVED DBSPACE MB = 20000
```

Example 3

Specify the IQ_SYSTEM_MAIN size in the database migration command.

The -ms_size parameter requires a value in MB, not GB. Omit -ms_size if specifying a raw device. For a raw device, you must specify an unused raw partition.

Create an IQ_SYSTEM_MAIN on a raw device on UNIX:

```
iqunload -au -ms_filename /dev/rdsk/c1t0d1 -c "UID=DBA;PWD=SQL;DBF=latest.db"
```

Create an IQ_SYSTEM_MAIN on a raw device on Windows:

```
iqunload -au -ms_filename \\\.\\PhysicalDrive1 -c
"UID=DBA; PWD=SQL; DBF=latest.db"
```

5.6 Setting Up Windows Access to Raw Devices

Windows systems restrict raw device access to user accounts with Administrator privilege.

Context

To run the SAP IQ servers using an account that lacks Administrator privilege, you must enable new device access permissions for that account after each system reboot.

The rawaccedit utility sets permissions for devices for the current session.

Set up read-write access for the write servers and read access for query servers.

Procedure

1. Type the following at a command prompt:

```
rawaccedit
```

2. In the IQ Raw Device Access window, type the name of the user and the device to which you want to grant access.

You can use Alt+N to tab to the User's Name box and Alt+D to tab to the Raw Device Name box.

To specify	Туре
An unpartitioned raw device	Unpartitioned drives are named with the format \\?
	$\verb \Volume{GUID} , where < \verb \GUID> is the device identifier.$
	To find the device identifier, you may use the Windows util-
	ity mountvol.exe to print the GUID of all available devi-
	Ces
A partitioned raw device	The letter assigned to that partition.

- 3. Click Add.
- 4. Correct any errors in the user name and device name that display in the top panel and click **Update ACL** and **Exit**.

Results

Device access permissions remain until you reboot Windows.

5.7 Choosing Drives for Raw Devices on Windows

Some available drives may be inappropriate for raw devices.

Procedure

- 1. Open My Computer or Computer to see available logical drives.
 - On Windows, raw devices can be named using logical drive letters or the physical disk name.
 - Local disks that are formatted list the number of GB free of the total. Disks without this line are unformatted logical partitions that may be used for raw devices..
- 2. From the control panel, open System and Security > Administrative Tools > Computer Management > Disk Management.

Avoid physical drives with existing logical partitions. Using the disk that contains the logical partitions for hard drives could damage the operating system. Using a disk partitioned into several raw logical partitions could damage those partitions. Use the raw device names available in the disk drive.

5.8 Viewing Access Permissions of a Raw Device

Display the current access permissions of a Windows raw device.

Procedure

- 1. Right-click **Command Prompt** and select **Run As Administrator**. "Administrator:" appears in the window title bar.
- 2. At the command prompt, type:

```
rawaccess <filename>
```

Where:

filename the Windows universal namespace filename path to the raw device in one of the two formats:

\\.\<logical_drive_name>\\.\<physical device id>

logical_drive_name the partitioned letter used to represent the disk partition (for example: \\.\D:). **physical_device_id** the name assigned by the Window device manager. These names can be looked up using the Disk Manager in the control panel (for example: \\.\PhysicalDisk1).

permission_type

optional type of access action. If not specified, the current access list appears:

- DENY Adds an access denied entry to the specified device for the specified trustee.
- GRANT Adds an access allowed entry to the specified device for the specified trustees. The access allowed entry is merged with any existing inherited access allowed rights.
- o REVOKE Removes an access allowed entry to the specified device for the specified trustee.
- SET Sets an access allowed entry to the specified device for the specified trustee.

The permission_types comply with the Microsoft Access Control Entry (ACE) for Windows. See http://msdn.microsoft.com/en-us/library/windows/desktop/aa374899(v=vs.85).aspx

Permissions display:

```
1. Allow All to COMPANY\user1 (User)
2. Allow Exec to \Everyone (Well Known Group)
3. Allow All to NT AUTHORITY\SYSTEM (Well Known Group)
4. Allow All to BUILTIN\Administrators (Alias)
5. Allow Exec to NT AUTHORITY\RESTRICTED (Well Known Group)
```

5.9 Setting Permissions for a Raw Device

You must set access permissions for a raw device on Windows before you can use it.

Context

By default, Windows does not allow direct write access to raw devices. To add permissions, use the rawaccess utility with the /GRANT option, which automatically merges the entry with default entries set up by the operating system.

Procedure

- 1. To use raw devices with SAP IQ, disable User Account Controls. In the control panel, choose your login from User Accounts and set **Change User Account Settings** to **Never Notify**.
- 2. Right-click **Command Prompt** and select **Run As Administrator**. "Administrator:" appears in the window title bar.
- 3. At the command prompt, type:

```
rawaccess <filename> [{/permission_type} <trustee>]
```

Where:

filename the Windows universal namespace filename path to the raw device in one of the two formats:

- \\.\<logical drive name>
- o \\.\<physical device id>

rawaccess uses the standard Microsoft universal naming conventions for Win32 device namespaces. See http://msdn.microsoft.com/en-ca/library/windows/desktop/aa365247(v=vs.85).aspx.

logical_drive_name the partitioned letter used to represent the disk partition (for example: \\.\D:). **physical_device_id** the name assigned by the Window device manager. These names can be looked up using the Disk Manager in the control panel (for example: \\.\PhysicalDisk1).

permission_type

optional type of access action. If not specified, the current access list appears:

- DENY Adds an access denied entry to the specified device for the specified trustee.
- GRANT Adds an access allowed entry to the specified device for the specified trustees. The
 access allowed entry is merged with any existing inherited access allowed rights.
- REVOKE Removes an access allowed entry to the specified device for the specified trustee.
- o SET Sets an access allowed entry to the specified device for the specified trustee.

The permission_types comply with the Microsoft Access Control Entry (ACE) for Windows. See http://msdn.microsoft.com/en-us/library/windows/desktop/aa374899(v=vs.85).aspx **

trustee a valid login ID for the user to be granted permissions

4. View the access permissions to verify that they are set correctly. Enter the rawaccess command followed by the path to the raw device, for example:

```
rawaccess \\.\F:
```

Example

Grant access permission to the raw device E: to user1.

```
rawaccess \\.\E: /Grant user@domain
```

The access permissions for the raw device display:

```
1. Allow All to DOMAIN\user (User)
2. Allow Exec to \Everyone (Well Known Group)
3. Allow All to NT AUTHORITY\SYSTEM (Well Known Group)
4. Allow All to BUILTIN\Administrators (Alias)
5. Allow Exec to NT AUTHORITY\RESTRICTED (Well Known Group)
```

5.10 Estimating Space and Dbspaces Required

To avoid difficulties when a database or a particular dbspace is full, estimate dbspace requirements before you create the database and the objects in it.

Context

You can run SAP IQ stored procedures to estimate how much space and how many dbspaces your databases will require.

Procedure

1. Run sp_iqestspace to estimate the amount of space you will need to create a database, based on the number of rows in the underlying database tables. For each table that you plan to create: sp_iqestspace <table_name>, <rows>[, <iqpagesize>].

The amount of space needed by each table is returned as "RAW DATA index_size".

2. Run sp_iqestdbspaces to determine how many dbspace files to create from the given space and what size they should be. Use the total index sizes calculated in step number 5 as the <minsize> and <maxsize> parameters:

```
sp_iqestdbspaces (<dbsize> [,<iqpagesize>]
```

```
[,<minsize>] [,<maxsize>] ...
```

Results

All these calculations are estimates. Results vary based on the columns and indexes you create for your database. See SAP IQ Reference: Building Blocks, Tables, and Procedures > System Procedures for syntax and usage notes for each procedure.

5.11 Dbspace Management Example

This section illustrates the dbspace management process from creating a new database and adding objects and data to the database, through relocating objects and dropping the empty dbspace. This example includes sample SQL code and the output of the related system stored procedures.

Creating the Database Objects

Create a small database, dbspacedb, using:

```
CREATE DATABASE 'D:\IQ\dbspacedb'
IQ PATH 'D:\IQ\dbspacedb.iq'
IQ SIZE 10
IQ RESERVE 100
TEMPORARY SIZE 10
TEMPORARY RESERVE 10
JCONNECT OFF;
```

Connect to the dbspacedb database:

```
CONNECT DATABASE dbspacedb user DBA identified by sql;
```

Add two dbspaces to the dbspacedb database:

```
CREATE DBSPACE dbspacedb2
USING FILE dbspace2 'D:\IQ\dbspacedb.iq2'
SIZE 10 RESERVE 20MB;CREATE DBSPACE dbspacedb3
USING FILE dbspace3 'D:\IQ\dbspacedb.iq3'
SIZE 10 RESERVE 40MB;
```

Changing the Size of a Dbspace

The main store in the preceding example is too small for the tables to be added in the next example. The ALTER DBSPACE commands in this section change the dbspace size.

The database <code>dbspacedb</code> has a reserve size of 100MB for the IQ main store, which was set using the IQ RESERVE parameter of the <code>CREATE DATABASE</code> statement. This IQ main store (the <code>IQ_SYSTEM_MAIN</code> dbspace) can be extended by 100MB. The original <code>IQ_SYSTEM_MAIN</code> is created with a size of 10 MB (the <code>IQ_SIZE</code> parameter of <code>CREATE DATABASE</code>). The following <code>ALTER DBSPACE</code> command with the <code>ADD</code> parameter extends the <code>IQ_SYSTEM_MAIN</code> dbspace by 10MB to 20MB:

ALTER DBSPACE IQ_SYSTEM_MAIN ADD 10mb; sp_iqdbspace;

DBSpaceName	DBSpaceType	Writable	Online
IQ_SYSTEM_MAIN	MAIN	Т	Т
IQ_SYSTEM_TEMP	TEMPORARY	Т	Т
dbspacedb2	MAIN	Т	Т
dbspacedb3	MAIN	Т	T

Usage	TotalSize	Reserve	NumFiles	NumRWFiles
25	20M	90M	1	1
7	10M	10M	1	1
1	10N	20M	1	1
1	10M	40M	1	1

Stripingon	StripeSize	BlkTypes	OK ToDrop
Т	1K	1H,1248F,32D,177A,128M	N
Т	1K	1H,64F,16A	N
Т	1K	1H	Υ
Т	1K	1H	Υ

If you do not create the dbspacedb database with an IQ RESERVE value, you cannot extend the dbspace. You can, however make the dbspace smaller, and the size taken away from the dbspace is added to the reserve.

The IQ SYSTEM MAIN dbspace is now 20MB in size. Resize the dbspace to 15MB:

ALTER DBSPACE IQ_SYSTEM_MAIN SIZE 15mb; sp_iqdbspace;

DBSpaceName	DBSpaceType	Writable	Online
IQ_SYSTEM_MAIN	MAIN	Т	Т
IQ_SYSTEM_TEMP	TEMPORARY	Т	Т
dbspacedb2	MAIN	Т	Т
dbspacedb3	MAIN	Т	Т

Usage	TotalSize	Reserve	NumFiles	NumRWFiles
25	15M	95M	1	1

7 10M 10M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 10N 20M 1 1	
1 101 2011 1	
1 10M 40M 1 1	

Stripingon	StripeSize	BlkTypes	OK ToDrop
Т	1K	1H,1248F,32D,177A,128M	N
Т	1K	1H,64F,16A	N
Т	1K	1H	Υ
Т	1K	1H	Υ

You can decrease the dbspace size only if the truncated portion is not in use. Use sp_iqdbspaceinfo to determine which blocks are in use by the objects on a dbspace.

Adding Database Objects

Create two tables in the dbspacedb database, create indexes, and add some data:

```
CREATE TABLE t1(c1 int);
CREATE TABLE t2(c1 int);
CREATE hg INDEX t1c1hg ON t1(c1);
CREATE hng INDEX t2c1hng ON t2(c1);
INSERT t1 VALUES(1);
INSERT t2 VALUES(2);
COMMIT;
```

Displaying Information about Dbspaces

MAIN

Display information about all dbspaces in the dbspacedb database. The following example shows dbspaces in the iqdemo database. Output is divided into two parts to improve readability:

sp_iqdbspace;						
DBSpaceName	DBSpaceType	Writable	Online	Usage	TotalSize	Reserve
IQ_SYSTEM_MAIN	MAIN	Т	Т	25	10M	100M
IQ_SYSTEM_TEMP	TEMPORARY	Т	Т	7	10M	10M
dbspacedb2	MAIN	Т	Т	1	10N	20M

1

10M

40M

dbspacedb3

NumFiles	NumRWFiles	Stripingon	StripeSize	BlkTypes	OK ToDrop
1	1	Т	1K	1H,1248F,32D,177A,128M	N
1	1	Т	1K	1H,64F,16A	N
1	1	Т	1K	1H	Υ
1	1	Т	1K	1H	Υ

Display information about object placement and space usage for a specific dbspace.

i Note

The next two examples show objects in the iqdemo database to better illustrate output. Note that iqdemo includes a sample user dbspace named iq_main that may not be present in your own databases.

The following output is divided into parts to improve readability:

sp_iqdbspaceinfo;

dbspace_name	object_type	owner	object_name	object_id	id
iq_main	table	DBA	emp1	3,813	743
iq_main	table	DBA	iq_dummy	3,801	742
iq_main	table	DBA	sale	3,822	744
iq_main	table	GROUPO	Contacts	3,662	734
iq_main	table	GROUPO	Customers	3,639	733
iq_main	table	GROUPO	Departments	3,756	740
iq_main	table	GROUPO	Employees	3,765	741
iq_main	table	GROUPO	FinancialCodes	3,736	738
iq_main	table	GROUPO	FinancialData	3,745	739
iq_main	table	GROUPO	Products	3,717	737
iq_main	table	GROUPO	SalesOrderItems	3,704	736
iq_main	table	GROUPO	SalesOrders	3,689	735

columns	indexes	metadata	primary_key
96K	ОВ	1.37M	ОВ
24K	ОВ	464K	ОВ
96K	ОВ	1.22M	OB
288K	ОВ	5.45M	24K
240K	48K	4.63M	24K
72K	ОВ	1.78M	24K
408K	ОВ	8.03M	24K
72K	ОВ	1.53M	24K

columns	indexes	metadata	primary_key
96K	ОВ	2.19M	24K
272K	192K	4.67M	24K
120K	ОВ	2.7M	24K
144K	OB	3.35M	24K

unique_ constraint	foreign_key	dbspace_online
ОВ	ОВ	Υ
OB	ОВ	Υ
OB	ОВ	Υ
OB	48K	Υ
OB	ОВ	Υ
OB	48K	Υ
OB	48K	Υ
OB	ОВ	Υ
OB	48K	Υ
OB	ОВ	Υ
OB	104K	Υ
OB	144K	Υ

Use the $sp_iqindexinfo$ system stored procedure to display object placement and space usage for a specific table or index. The following information is from the iqdemo database.

sp_iqindexinfo 'table GROUPO.Customers';

Object	DBSpaceName	ObjSize	DBSpPct	MinBlk	MaxBlk
GROUPO.Customers	iq_main	200K	1	1,045,460	1,051,032
GROUPO.Custom- ers.ASIQ_IDX_T733_C10_ FP	iq_main	440K	1	1,046,689	1,047,147
GROUPO.Custom- ers.ASIQ_IDX_T733_C1_F P	iq_main	440K	1	1,046,641	1,047,213
GROUPO.Custom- ers.ASIQ_IDX_T733_C2_ FP	iq_main	440K	1	1,046,961	1,047,203
GROUPO.Custom- ers.ASIQ_IDX_T733_C3_ FP	iq_main	440K	1	1,046,833	1,047,196

Object	DBSpaceName	ObjSize	DBSpPct	MinBlk	MaxBlk
GROUPO.Custom- ers.ASIQ_IDX_T733_C4_ FP	iq_main	440K	1	1,046,737	1,047,189
GROUPO.Custom- ers.ASIQ_IDX_T733_C5_ FP	iq_main	440K	1	1,046,929	1,047,182
GROUPO.Custom- ers.ASIQ_IDX_T733_C6_ FP	iq_main	440K	1	1,047,009	1,047,175
GROUPO.Custom- ers.ASIQ_IDX_T733_C7_ FP	iq_main	440K	1	1,046,945	1,047,168
GROUPO.Custom- ers.ASIQ_IDX_T733_C8_ FP	iq_main	440K	1	1,046,785	1,047,161
GROUPO.Custom- ers.ASIQ_IDX_T733_C9_ FP	iq_main	440K	1	1,046,881	1,047,154
GROUPO.Custom- ers.ASIQ_IDX_T733_I11_ HG	iq_main	152K	1	1,047,121	1,047,206
GROUPO.Custom- ers.IX_customer_name	iq_main	304K	1	1,050,995	1,051,038

For the full syntax of the <code>sp_iqdbspace</code>, <code>sp_iqdbspaceinfo</code>, and <code>sp_iqindexinfo</code> system stored procedures, see <code>SAP IQ Reference</code>: Building Blocks, Tables, and Procedures.

5.12 Data Storage

A DBA can determine which tables and indexes reside on a given dbspace, relocate objects to other dbspaces, and drop any dbspace after emptying it of data.

A DBA can also define the number of writes to each dbspace before the disk striping algorithm moves to the next stripe.

In this section:

Dbfile Attributes and Operations [page 114]

A dbfile has read-write or read-only status.

Dbspace Attributes and Operations [page 117]

Dbspace statuses can be online, offline, or dynamically offline.

Read-only and Read-write Dbspaces and Files [page 120]

A file is read-only when either the file status is read-only or the file status is read-write, but the owning dbspace status is read-only.

5.12.1 Dbfile Attributes and Operations

A dbfile has read-write or read-only status.

A dbfile is read-write when it is added, and its runtime read-write status depends on both the read-write status of the dbspace and of the dbfile. The administrator can alter the read-write/read-only status of a dbfile, but cannot alter the online/offline status of a dbfile.

Operations that can be performed on dbfiles include adding, dropping, renaming logical name, and renaming the file path.

In this section:

Adding a File to the RLV Dbspace [page 114]

You can add a file to the RLV dbspace for extra capacity in storing RLV transaction logs.

Dropping a File from the RLV Dbspace [page 115]

You can remove a file from the RLV dbspace, provided that it is not the only file, and it is not in use.

Dropping Dbfiles from IQ_SYSTEM_TEMP [page 116]

Issue a DROP DBSPACE command to remove a dbfile.

Dbfiles and Output Files [page 117]

The SYSDBFILE view shows all the dbfiles in your database, including the catalog dbspace file, the IQ message file, dbfiles in the IQ main and temporary dbspaces, the transaction log file, and the SA temporary file.

Related Information

ALTER DBSPACE Statement

5.12.1.1 Adding a File to the RLV Dbspace

You can add a file to the RLV dbspace for extra capacity in storing RLV transaction logs.

Prerequisites

- Requires the MANAGE ANY DBSPACE system privilege.
- For multiplex, you are connected to the coordinator.
- The RLV dbspace exists on the database and is online.
- If the dbspace is read-write, no RLV-enabled objects exist.

Context

Due to the nature of in-memory RLV storage, you cannot specify files as being READ-ONLY.

Procedure

To add a file to the RLV dbspace, execute:

ALTER DBSPACE <dbspace-name> ADD FILE <filename>

Example

This statement added the file rlv2 to the dbspace d1:

ALTER DBSPACE d1 ADD FILE 'rlv2.iq'

5.12.1.2 Dropping a File from the RLV Dbspace

You can remove a file from the RLV dbspace, provided that it is not the only file, and it is not in use.

Prerequisites

- Requires the MANAGE ANY DBSPACE system privilege.
- For multiplex, you are connected to the coordinator.
- The RLV dbspace is read-only.
- If the dbspace is read-write, the file is not in use.

Procedure

To drop the dbfile, execute:

ALTER DBSPACE <dbspace_name> DROP FILE <dbspace_filename>

Example

This example drops the dbfile rlv2 from the dbspace d1:

ALTER DBSPACE d1 DROP FILE rlv2

5.12.1.3 Dropping Dbfiles from IQ_SYSTEM_TEMP

Issue a DROP DBSPACE command to remove a dbfile.

Prerequisites

To drop a dbfile:

- Requires the MANAGE ANY DBSPACE system privilege.
- The dbfile cannot contain any data from user tables. SAP IQ does not allow you to drop a dbfile unless it is empty.
- There must be at least one read-write dbfile available in the dbspace.
- You must commit or roll back all transactions that use older versions of tables on the dbfile.

Procedure

1. Search the global temporary table schema using the system tables. Run DROP TABLE commands to relocate all objects resident on the dbfile.

```
SELECT * FROM systable WHERE table type = 'GBL TEMP'
```

2. Verify that all space on the dbfile is free.

```
sp_iqfile IQ_SYSTEM_TEMP
```

If the OkToDrop column contains "Y", you may drop the dbfile.

3. Drop the dbfile. For a multiplex database, use an absolute path.

ALTER DBSPACE IQ SYSTEM TEMP DROP FILE FileHist3

5.12.1.4 Dbfiles and Output Files

The SYSDBFILE view shows all the dbfiles in your database, including the catalog dbspace file, the IQ message file, dbfiles in the IQ main and temporary dbspaces, the transaction log file, and the SA temporary file.

Files that are not dbfiles do not appear in the SYSDBFILE view. These include files that may be generated on server startup, such as the console log (specified by the -o switch) and the SQL log (specified by -zo). These log files do appear as database properties or server properties and may be examined by stored procedures such as sa db properties() or the system function db property().

5.12.2 Dbspace Attributes and Operations

Dbspace statuses can be online, offline, or dynamically offline.

Dynamically offline means that the dbspace is marked offline in memory, as opposed to marked offline in the catalog. If a database starts and one or more dbfiles cannot be opened, the database starts but the dbspace is marked dynamically offline. An administrator can use ALTER DBSPACE ONLINE to bring a dbspace back online after fixing a problem, but this changes only the dbspace's in-memory status.

i Note

Table data is inaccessible if any indexes, data, or partitions exist in an offline dbspace.

In addition to online, offline, or dynamically offline status, a dbspace also has read-write or read-only status. When created, a dbspace is online and read-write.

A dbspace also has striping attributes. An administrator may specify whether striping is on, and the stripe size.

You can create, alter, or drop dbspaces.

For multiplex dbspaces, see SAP IQ Administration: Multiplex. To change the status of a dbspace in SAP IQ Cockpit, see the SAP IQ Cockpit for SAP IQ online help in SAP IQ Cockpit or at http://help.sap.com/saphelp_iq1608_iqcpt/helpdata/en/14/40a555751e1014a8baeb470a1036d9/content.htm?current_toc=/en/14/170087751e10148a42872a40c620c2/plain.htm&show_children=true.

In this section:

Dbspace Renaming Guidelines [page 118]

You can rename a dbspace or dbfile name, but you cannot rename or drop catalog dbspace SYSTEM, IQ main dbspace IQ_SYSTEM_MAIN, IQ temporary dbspace IQ_SYSTEM_TEMP, shared temporary dbspace IQ_SHARED_TEMP, and IQ message dbspace IQ_SYSTEM_MSG.

Additional Dbspaces [page 118]

Create a dbspace using the CREATE DBSPACE statement.

Guidelines for Dropping a Dbspace [page 119]

Issue a DROP DBSPACE command to remove a database file.

5.12.2.1 Dbspace Renaming Guidelines

You can rename a dbspace or dbfile name, but you cannot rename or drop catalog dbspace SYSTEM, IQ main dbspace IQ_SYSTEM_MAIN, IQ temporary dbspace IQ_SYSTEM_TEMP, shared temporary dbspace IQ_SHARED_TEMP, and IQ message dbspace IQ_SYSTEM_MSG.

You can rename the logical name of files in IQ_SYSTEM_MAIN, IQ_SYSTEM_TEMP, and you can change the logical name of IQ_SYSTEM_MSG files, but you cannot change the logical name of files in SYSTEM. You cannot use ALTER DBSPACE RENAME TO to rename dbspaces IQ_SYSTEM_MAIN or IQ_SYSTEM_TEMP, IQ_SYSTEM_MSG, or SYSTEM.

5.12.2.2 Additional Dbspaces

Create a dbspace using the CREATE DBSPACE statement.

A new dbspace can be on the same or a different disk drive as the existing dbspaces. Requires the MANAGE ANY DBSPACE system privilege.

See *Physical Limitations* in SAP IQ Reference: Building Blocks, Tables, and Procedures for the maximum sizes of dbspaces on raw devices and operating system files. On some platforms, you must enable large file system files to reach the maximum size.

You can specify SIZE and RESERVE only for the IQ store and IQ temporary store, not for the catalog store.

Create main stores on raw devices.

When you specify a raw device for a new dbspace, SAP IQ automatically determines its file size and allocates the entire device for use as an IQ store. This may have unpredictable results on a file device.

If you indicate that the device is not raw, you can then specify the file size. The wizard verifies that the given path exists. If the path doesn't exist, SAP IQ returns an error.

How the Number of Dbspaces Affects Resource Use and Performance

The maximum number of dbspaces per database is an operating system limit that you can adjust; the maximum is 2,047 dbspaces per database, plus a maximum of 12 dbspaces for the catalog store. Increasing the number of dbspaces has no real impact on memory use or performance; avoid situations where you approach the maximum.

i Note

On HP and AIX platforms, overlapped I/O performance improves when you divide data among more dbspaces.

When data is stored on raw partitions, you can have one dbspace per drive. See *Physical Limitations* in *SAP IQ Reference: Building Blocks, Tables, and Procedures* for dbspace size limits.

When data is stored in a file system, you can take advantage of striping in the storage system. If you use operating system or hardware striping on a multiuser system, your stripe size should be a minimum of 1MB, or

the highest size possible. The stripe size should be several times your IQ page size. You can also configure SAP IO to perform software striping.

Before adding dbspaces, you may want to estimate your space requirements. For the most efficient resource use, make your dbspaces small enough to fit on your backup media, and large enough to fill up the disk.

Example

The following command creates a new dbspace called library which points to an operating system file named library.iq in the same directory as the IQ SYSTEM MAIN dbspace:

```
CREATE DBSPACE library
USING FILE library
'library.iq' SIZE 100 MB IQ STORE
```

To create a dbspace in SAP IQ Cockpit, see the SAP IQ Cockpit for SAP IQ online help in SAP IQ Cockpit or at http://help.sap.com/saphelp_iq1608_iqcpt/helpdata/en/14/40a555751e1014a8baeb470a1036d9/content.htm?current_toc=/en/14/170087751e10148a42872a40c620c2/plain.htm&show_children=true.

After you add or drop a dbspace, issue a CHECKPOINT. System recovery begins after the most recent checkpoint.

5.12.2.3 Guidelines for Dropping a Dbspace

Issue a DROP DBSPACE command to remove a database file.

To drop a dbspace:

- Requires the MANAGE ANY DBSPACE system privilege.
- It cannot contain any data from user tables. SAP IQ does not allow you to drop a dbspace unless it is empty.
- It cannot be a required dbspace: SYSTEM, IQ_SYSTEM_MAIN, IQ_SYSTEM_TEMP, or IQ_SYSTEM_MSG.

 These dbspaces can never be dropped, but you may drop other dbspaces from the IQ main store or catalog store if the dbspace contains no user-created objects.

To empty a dbspace, you must:

- Relocate or drop all objects resident on the dbspace.
- Commit or roll back only transactions that are using older versions of tables.

Because of the way SAP IQ fills dbspaces with data, it is unlikely that a dbspace will become empty only after explicitly relocating tables, especially if disk striping is in use. Typically, you cannot empty a dbspace by truncating the tables in it, as even an empty table takes some space. To relocate the tables, use ALTER TABLE MOVE.

If you relocate a table while other users are reading from it, the normal rules of table versioning apply, that is, old table versions persist until the transactions of the readers complete.

A DBA can determine the dbspace in which tables and indexes are located by running the stored procedures $sp_iqspaceinfo$, $sp_iqdbspaceinfo$, and $sp_iqindexinfo$. These procedures show the number of blocks used by each table and index in each dbspace.

To find out whether you can drop a particular dbspace, run sp_iqdbspace. Look at the Block Types column (Blk Types), which tells you the contents of each dbspace. You can drop a dbspace if it contains block types "H," "F," "B," "X," and "C," but not other block types.

Block type "A" is data from active table versions. Use sp_iqdbspaceinfo to determine which tables to relocate.

Block type "O" indicates old versions that may still be in use. You must roll back or commit active connections to release this space. Block type "M" indicates multiplex.

For instructions on using SAP IQ Cockpit to delete a dbspace, see the SAP IQ Cockpit for SAP IQ online help in SAP IQ Cockpit or at http://help.sap.com/saphelp_iq1608_iqcpt/helpdata/en/14/40a555751e1014a8baeb470a1036d9/content.htm?current_toc=/en/14/170087751e10148a42872a40c620c2/plain.htm&show_children=true.

5.12.3 Read-only and Read-write Dbspaces and Files

A file is read-only when either the file status is read-only or the file status is read-write, but the owning dbspace status is read-only.

Altering a dbspace to read-only does not alter the catalog status of its associated files to read-only, but does make the associated files read-only at the operating system level. In other words, the file's catalog read-only or read-write status remains the same, but data in the file cannot be modified.

For a read-only dbspace, the administrator can:

- Add a file
- Rename the file path of a dbfile in the dbspace (requires main dbspaces are offline)
- Drop an empty file
- Rename the dbspace or dbfile in the dbspace

In this section:

Status of Dbspaces and Associated Files [page 121]

A dbspace and its associated files can have individual read-only (RO) or read-write (RW) status, for example:

Allowed Dbspace Transformations [page 121]

Your ability to change a dbspace configuration depends on the type of alter operation and certain attributes of the dbspace. Alter operations are governed by the state of the dbspace (online or offline), the read-write status of the dbspace, and the type of dbspace.

5.12.3.1 Status of Dbspaces and Associated Files

A dbspace and its associated files can have individual read-only (RO) or read-write (RW) status, for example:

Object	Status	Effective status	Dbspace of Table	Status of Table
dbspace1	RW	RW	dbspace1	RW
- file1	RO	RO	_	
- file2	RW	RW		
dbspace2	RO	RO	dbspace2	RO
- file1	RO	RO	_	
- file2	RW	RO		
dbspace3	RW	RO	dbspace3	RO
- file1	RO	RO		
- file2	RO	RO		

A table is read-only when it is assigned to a read-only dbspace. A table partition is read-only when the partition is assigned to a read-only dbspace. No data modifications such as insert, delete, update, load, truncate table, and insert/delete/update through an updatable cursor are allowed to a read-only table or read-only table partition. No DDL operations such as ALTER TABLE add/drop column, create/drop index are allowed on a read-only table or read-only table partition.

Attempts to write to a read-only dbspace are detected when the modified pages are flushed to disk. Pages modified during an INSERT...VALUES statement are not written to the database until the next command that is not an INSERT...VALUES statement. (INSERT...VALUES is the only command that behaves this way.) SAP IQ returns an error for DDL operations on a read-only table or read-only table partition.

5.12.3.2 Allowed Dbspace Transformations

Your ability to change a dbspace configuration depends on the type of alter operation and certain attributes of the dbspace. Alter operations are governed by the state of the dbspace (online or offline), the read-write status of the dbspace, and the type of dbspace.

Table 9: Allowed Dbspace Configuration Transformations

State	Alter Type	Allowed for User Main	Allowed for IQ_SHARED_TEMP, IQ_SYS- TEM_MAIN, or IQ_SYS- TEM_TEMP
Online dbspace			_
	ALTER DBSPACE OFFLINE	Yes, if RO	No

State	Alter Type	Allowed for User Main	Allowed for IQ_SHARED_TEMP, IQ_SYS-TEM_MAIN, or IQ_SYS-TEM_TEMP
	ALTER DBSPACE ONLINE	No	Yes for IQ_SYSTEM_MAIN, No for IQ_SHARED_TEMP and IQ_SYSTEM_TEMP
	ALTER DBSPACE READONLY	Yes, if it is RW	No
	ALTER DBSPACE READ- WRITE	Yes, if it is RO	No
	ALTER STRIPING or STRIPE- SIZEKB	Yes	Yes on simplex and on multi- plex coordinator
	RENAME DBSPACE	Yes	No
	ADD FILE	Yes	Yes
	DROP FILE	Yes, if empty and RO	Yes, if empty and RO. Dropping files in IQ_SHARED_TEMP requires that this operation be done only on the coordinator once it is started in a single-node mode. Dropping files in IQ_SHARED_TEMP in simplex is also supported. The first file that is made RW in IQ_SHARED_TEMP must be the last file to be dropped.
	ALTER FILE READONLY	Yes, if RW	Yes, if RW and not the last RW dbfile. Making files in IQ_SHARED_TEMP read-only is not allowed.
	ALTER FILE READWRITE	Yes, if RO	Yes, if RO
	ALTER FILE SIZE	Yes, if RW dbspace and dbfile	Yes, if RW
	ALTER FILE RENAME LOGI- CAL NAME	Yes	Yes
	ALTER FILE RENAME PATH	No	Yes for IQ_SHARED_TEMP and IQ_SYSTEM_TEMP; takes effect when database restarts. No for IQ_SYSTEM_MAIN.
Offline dbspace			
	ALTER DBSPACE OFFLINE	No	N/A
	ALTER DBSPACE ONLINE	Yes	N/A
	ALTER DBSPACE READONLY	No	N/A
	ALTER DBSPACE READ- WRITE	No	N/A

Allowed for IQ_SHARED_TEMP, IQ_SYS-TEM_MAIN, or IQ_SYS-

State	Alter Type	Allowed for User Main	TEM_MAIN, or IQ_SYS- TEM_TEMP
	ALTER STRIPING or STRIPE- SIZEKB	Yes	N/A
	RENAME DBSPACE	Yes	N/A
	ADD FILE	No	N/A
	DROP FILE	Yes, if empty	N/A
	ALTER FILE RO	Yes	N/A
	ALTER FILE RW	Yes	N/A
	ALTER FILE SIZE	No	N/A
	ALTER FILE RENAME LOGI- CAL NAME	Yes	N/A
	ALTER FILE RENAME PATH	Yes	N/A
Dynamically offline dbspace			
	ALTER DBSPACE OFFLINE	Yes, if RO	N/A
	ALTER DBSPACE ONLINE	Yes	N/A for IQ_SYSTEM_MAIN and IQ_SYSTEM_TEMP, Yes for IQ_SHARED_TEMP
	ALTER DBSPACE READONLY	Yes, if RW	N/A
	ALTER DBSPACE READ- WRITE	No	N/A
	ALTER STRIPING or STRIPE- SIZEKB	Yes	N/A
	RENAME DBSPACE	Yes	N/A
	ADD FILE	No	N/A
	DROP FILE	Yes, if empty	N/A
	ALTER FILE READONLY	No	N/A
	ALTER FILE READWRITE	No	N/A
	ALTER FILE SIZE	No	N/A
	ALTER FILE RENAME LOGI- CAL NAME	Yes	N/A
	ALTER FILE RENAME PATH	No	N/A
Read-only dbspace			
	ALTER DBSPACE OFFLINE	Yes, if online	N/A
	ALTER DBSPACE ONLINE	Yes, if offline	N/A
	ALTER DBSPACE READONLY	No	N/A

Allowed for IQ_SHARED_TEMP, IQ_SYS-TEM_MAIN, or IQ_SYS-

State	Alter Type	Allowed for User Main	TEM_MAIN, or IQ_SYS- TEM_TEMP
	ALTER DBSPACE READ- WRITE	Yes, if online	N/A
	ALTER STRIPING and STRI- PESIZEKB	Yes	N/A
	RENAME DBSPACE	Yes	N/A
	ADD FILE	Yes	N/A
	DROP FILE	Yes, if empty	N/A
	ALTER FILE READONLY	Yes, if RW	N/A
	ALTER FILE READWRITE	Yes, if RO	N/A
	ALTER FILE SIZE	No	N/A
	ALTER FILE RENAME LOGI- CAL NAME	Yes	N/A
	ALTER FILE RENAME PATH	Yes, if offline	N/A
Read-write dbspace			
	ALTER DBSPACE OFFLINE	No	No
	ALTER DBSPACE ONLINE	Yes, if dynamically offline	No for IQ_SYSTEM_MAIN and IQ_SYSTEM_TEMP, Yes if dynamically offline for IQ_SHARED_TEMP
	ALTER DBSPACE READONLY	Yes	No
	ALTER DBSPACE READ- WRITE	No	No
	ALTER STRIPING and STRI- PESIZEKB	Yes	Yes
	RENAME DBSPACE	Yes	No
	ADD FILE	Yes	Yes
	DROP FILE	Yes, if empty	Yes, if empty and RO. Dropping files in IQ_SHARED_TEMP requires that this operation be done only on the coordinator once it is started in a single-node mode. Dropping files in IQ_SHARED_TEMP in simplex is also supported. The first file that is made RW in IQ_SHARED_TEMP must be the last file dropped.

Allowed for IQ_SHARED_TEMP, IQ_SYS-TEM_MAIN, or IQ_SYS-State Alter Type Allowed for User Main TEM_TEMP ALTER FILE READONLY Yes, if RW Yes, if RW. Making files in IQ_SHARED_TEMP readonly is not allowed. ALTER FILE READWRITE Yes, if RO Yes, if RO ALTER FILE SIZE Yes, if RW Yes, if RW ALTER FILE RENAME LOGI-Yes Yes CAL NAME ALTER FILE RENAME PATH No Yes, takes effect when database restarts Read-only file ALTER FILE READONLY No No ALTER FILE READWRITE Yes Yes ALTER FILE SIZE No No ALTER FILE RENAME LOGI-CAL NAME ALTER FILE RENAME PATH Yes, if offline Yes, takes effect when database restarts Read-write file ALTER FILE READONLY Yes Yes ALTER FILE READWRITE No No ALTER FILE SIZE Yes, if dbspace is RW and **ONLINE** ALTER FILE RENAME LOGI-Yes Yes CAL NAME ALTER FILE RENAME PATH No Yes, takes effect when database restarts

i Note

- Dynamically offline means the dbspace is marked offline in memory, as opposed to marked offline in the catalog.
- A read-only (RO) IQ_SYSTEM_MAIN dbfile can be dynamically offline.
- For IQ_SYSTEM_MSG, the only modification that is permitted is to rename the path, which is done using the command ALTER DBSPACE IQ_SYSTEM_MSG RENAME 'filepath'.

5.13 Cache Dbspace for Direct-Attached Storage

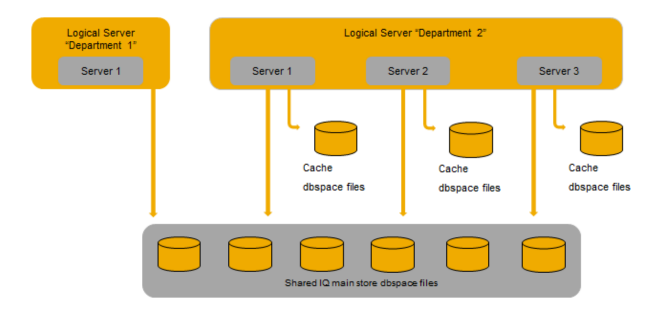
Add direct-attached storage devices, such as solid-state disks (SSDs), to a multiplex node or a simplex server by configuring a cache dbspace local to each node. Local direct-attached storage provides an SSD buffer pool extension to your database, which can improve I/O performance in general, and shared SAN device performance in particular. Although multiplex configurations gain the most benefit from direct-attached storage, simplex servers can benefit too.

The cache dbspace is an independent dbspace, like the IQ main store (IQ_SYSTEM_MAIN), IQ temporary store (IQ_SYSTEM_TEMP), and RLV (IQ RLV STOREs) dbspaces. Like all dbspaces, the cache dbspace can contain a single file or device, or multiple files or devices. You can configure a maximum of one cache dbspace per simplex and multiplex node.

i Note

Do not confuse the cache dbspace with the IQ main store main buffer cache. You set main buffer cache size using the database startup utility $start_iq$ option -iqmc (main buffer cache size). See the *Utility Guide*.

After you create and configure the cache dbspace, the server caches copies of locally used read-only pages—both affinitized (preferred) and nonaffinitized pages—in the cache dbspace. In subsequent reads from the IQ main store dbspace files, the server first checks the cache dbspace to see if the page exists. If it does exist, the server reads the page from the high-speed SSD cache dbspace, rather than the shared SAN IQ main store dbspace, thereby improving performance.



You see maximum performance benefits if the cache dbspace is large enough to contain the node's entire working set of pages. If the cache dbspace is smaller than the working set of pages, the performance benefit is more modest.

The cache dbspace works with the data affinity feature to increase performance. Data affinity accesses cached data to boost query performance in multiplex servers. Affinity is automatically enabled for multiplex databases. Affinity tries to store the pages of partitions assigned to a node in the main buffer cache memory for that node.

However, if an application's working set of pages exceeds the main buffer cache memory for the node, add direct-attached storage as a secondary fast access layer.

In this section:

Creating the Cache Dbspace [page 127]

Create a cache dbspace to add direct-attached storage (DAS) devices to a simplex or multiplex node. The cache dbspace increases performance by reducing reads from the storage area network. Each multiplex and simplex node can have one cache dbspace.

Dropping the Cache Dbspace [page 128]

Delete (drop) the cache dbspace from a simplex or multiplex node. Unlike other dbspaces, the cache dbspace does not need to be empty before you drop it.

Adding Storage to the Cache Dbspace [page 128]

Add additional direct-attached storage to the cache dbspace by specifying a file or device path.

Removing Storage from the Cache Dbspace [page 129]

Remove direct-attached storage from the cache dbspace by dropping files or raw devices.

Disabling and Reenabling the Cache Dbspace [page 130]

Change the online/offline status of a cache dbspace to disable a cache dbspace without dropping it, and to reenable a disabled cache dbspace.

Changing the Read-Only and Read-Write Status of a Cache Dbspace Dbfile [page 130]

Change a single dbfile in the cache dbspace to read-only or read-write status.

Monitoring the Cache Dbspace [page 131]

Use the sp_iqstatus, sp_iqdbspace, sp_iqfile, and sp_iqcheckdb stored procedures to monitor key performance indicators for cache dbspaces and their dbfiles.

5.13.1 Creating the Cache Dbspace

Create a cache dbspace to add direct-attached storage (DAS) devices to a simplex or multiplex node. The cache dbspace increases performance by reducing reads from the storage area network. Each multiplex and simplex node can have one cache dbspace.

Prerequisites

Requires MANAGE ANY DBSPACE system privilege.

Procedure

1. Connect to a simplex or multiplex node.

2. Create the cache dbspace and dbfiles. Specify the IQ CACHE STORE keywords in the CREATE DBSPACE statement.

```
CREATE DBSPACE myDAS
USING FILE iqdas1
'/dev/rdsk/ssd104' IQ CACHE STORE
```

5.13.2 Dropping the Cache Dbspace

Delete (drop) the cache dbspace from a simplex or multiplex node. Unlike other dbspaces, the cache dbspace does not need to be empty before you drop it.

Prerequisites

- A cache dbspace on the simplex or multiplex node.
- Requires MANAGE ANY DBSPACE system privilege.

Procedure

- 1. Connect to a simplex or multiplex node.
- 2. Drop the cache dbspace:

```
DROP DBSPACE myDAS
```

5.13.3 Adding Storage to the Cache Dbspace

Add additional direct-attached storage to the cache dbspace by specifying a file or device path.

Prerequisites

- A cache dbspace on the simplex or multiplex node.
- Requires MANAGE ANY DBSPACE system privilege.

Procedure

- 1. Connect to the simplex or multiplex node.
- 2. Specify a file or device path.
 - o Specify a file:

```
ALTER DBSPACE myDAS
ADD FILE iqdas2
'sampledb.iqcache' SIZE 1024
```

• Specify a device path:

```
ALTER DBSPACE myDAS
ADD FILE iqdas2
'/dev/rdsk/clt2d3s4'
```

5.13.4 Removing Storage from the Cache Dbspace

Remove direct-attached storage from the cache dbspace by dropping files or raw devices.

Prerequisites

- A cache dbspace on the simplex or multiplex node.
- Requires MANAGE ANY DBSPACE system privilege.

Context

You can drop dbfiles from a cache dbspace even if the dbspace is read-write.

Procedure

- 1. Connect to the simplex or multiplex node.
- 2. Remove a single file or raw device using the ALTER DBSPACE statement:

```
ALTER DBSPACE myDAS DROP FILE iqdas2
```

i Note

Multiple DROP FILE clauses are not allowed.

5.13.5 Disabling and Reenabling the Cache Dbspace

Change the online/offline status of a cache dbspace to disable a cache dbspace without dropping it, and to reenable a disabled cache dbspace.

Prerequisites

- A cache dbspace on the simplex or multiplex node.
- Requires MANAGE ANY DBSPACE system privilege.

Procedure

- 1. Connect to a simplex or multiplex node.
- 2. Disable the cache dbspace, or reenable a previously disabled cache dbspace, using the ALTER DBSPACE statement:
 - o Disable a cache dbspace:

```
ALTER DBSPACE myDAS OFFLINE
```

• Re-enable a disabled cache dbspace:

ALTER DBSPACE myDAS ONLINE

5.13.6 Changing the Read-Only and Read-Write Status of a Cache Dbspace Dbfile

Change a single dbfile in the cache dbspace to read-only or read-write status.

Prerequisites

- A cache dbspace on the simplex or multiplex node.
- Requires MANAGE ANY DBSPACE system privilege.

Procedure

1. Connect to a simplex or multiplex node.

2. Change a dbfile to read-only or read-write using the ALTER DBSPACE statement:

Option	Description
Change the cache dbspace dbfile to read-only	ALTER DBSPACE myDAS ALTER FILE iqdas2 READONLY
Change the cache dbspace dbfile to read-write	ALTER DBSPACE myDAS ALTER FILE iqdas2 READWRITE

5.13.7 Monitoring the Cache Dbspace

Use the sp_iqstatus, sp_iqdbspace, sp_iqfile, and sp_iqcheckdb stored procedures to monitor key performance indicators for cache dbspaces and their dbfiles.

Prerequisites

- sp_iqstatus requires the ALTER DATABASE, MANAGE ANY DBSPACE, MONITOR, or SERVER
 OPERATOR system privilege. Users without one of these system privileges must be granted EXECUTE
 privilege.
- sp_iqdbspace requires the MANAGE ANY DBSPACE system privilege. Users without MANAGE ANY DBSPACE system privilege must be granted EXECUTE privilege to run the stored procedure.
- sp_iqfile requires the MANAGE ANY DBSPACE system privilege. Users without the MANAGE ANY DBSPACE system privilege must be granted EXECUTE privilege.

Procedure

1. Run sp iqstatus

```
Main Store Out Of Space: N
to view memory
usage information about the cache dbspace and its dbfiles.

Number of Cache Dbspace Files: 5
Number of Shared Temp DB Files: 0
Shared Temp Store Out Of Space: N
Number of Local Temp DB Files: 1
Local Temp Store Out Of Space: N
DB Blocks: 1-25600 IQ_SYSTEM_MAIN
DB Blocks: 522208-547807 MainUser
Cache Dbspace Blocks: 1-5120 ssd_dev_1
Cache Dbspace Blocks: 522208-527327 ssd_dev_2
Cache Dbspace Blocks: 1044416-1049535 ssd_dev_3
Cache Dbspace Blocks: 1566624-1571743 ssd_dev_4
Cache Dbspace Blocks: 2088832-2093951 ssd_dev_5
```

```
Local Temp Blocks: 1-25600 IQ_SYSTEM_TEMP
Create Time: 2013-08-21 06:27:05.444
Update Time: 2013-08-21 06:27:14.035
Main IQ Buffers: 1588, 100Mb
Temporary IQ Buffers: 1588, 100Mb
Main IQ Blocks Used: 5250 of 38400, 13%=20Mb, Max Block#: 5313
Cache Dbspace IQ Blocks Used: 197 of 25600, 0%=0Mb, Max Block#: 0
Shared Temporary IQ Blocks Used: 0 of 0, 0%=0Mb, Max Block#: 0
Local Temporary IQ Blocks Used: 65 of 12800, 0%=0Mb, Max Block#: 0
Main Reserved Blocks Available: 12800 of 12800, 100%=50Mb
Shared Temporary Reserved Blocks Available: 0 of 0, 0%=0Mb
Local Temporary Reserved Blocks Available: 12800 of 12800, 100%=50Mb
```

Measurement	Description
Number of Cache Dbspace Files	Number of cache dbspace dbfiles in the database.
Cache Dbspace Block	Identifies the cache dbspace blocks and the corresponding storage device dbfile name.
Cache Dbspace IQ Blocks Used	Number of IQ blocks used, compared to the total number of IQ blocks. Usage is also shown as a percentage. If the percentage is high, consider adding additional storage.

See sp_iqstatus Procedure to view memory in SAP IQ Reference: Building Blocks, Tables, and Procedures for detailed information.

2. Run sp_iqdbspace to view detailed information about the cache dbspace, including its read/write status and online/offline status. View the row for your cache dbspace name, as you specified in the CREATE DBSPACE statement (myDAS in this example). A cache dbspace displays CACHE in the DBSpaceType column:

```
IQ_SYSTEM_MAIN MAIN
IQ_SYSTEM_TEMP TEMPORARY
T T 1 100M 0B 1 1 T 1K 1H,5088F,32D,128M N
IQ_SYSTEM_TEMP TEMPORARY
T T 1 100M 0B 1 1 T 1K 1H,64F,16A N
myDAS CACHE
MainUser MAIN
T T 1 100M 0B 1 1 T 1K 1H Y
```

Column	Description
Writable	T (writable) or F (not writable).
Online	T (online) or F (offline).
Usage	Percent of dbspace currently in use by all files in the dbspace.
TotalSize	Total size of all files in the dbspace in the units B (bytes), K (kilobytes), M (megabytes), G (gigabytes), T (terabytes), or P (petabytes).
Reserve	Total reserved space that can be added to all files in the dbspace.
NumFiles	Number of files in the dbspace.
NumRWFiles	Number of read-write files in the dbspace.
StripingOn	T (On) or F (Off).
StripeSize	Always 1, if disk striping is on.

Column	Description
BlkTypes	Space used by both user data and internal system structures.
OkToDrop	"Y" indicates the dbspace can be dropped; otherwise "N".

3. Run sp_iqfile to display detailed information about each dbfile in the cache dbspace. View the rows for your cache dbspace name, as you specified in the CREATE DBSPACE statement (myDAS in this example):

IQ_SYSTEM_MAIN IQ_SYSTEM_MAIN exampleDB.iq MAIN RW T 21 100M 0B 1K 1H,5088F, 32D,128M 1 25600

MainUser MainUser exampleDB.iq2 MAIN RW T 1 100M 0B 1K 1H 522208 547807

myDAS ssd_dev_1 /dev/raw/ssd_dev_1 CACHE RW T 2 20M 0B 1K 1H,64F 1 5120

myDAS ssd_dev_2 /dev/raw/ssd_dev_2 CACHE RW T 1 20M 0B 1K 1H,32F 522208 527327

myDAS ssd_dev_3 /dev/raw/ssd_dev_3 CACHE RW T 1 20M 0B 1K 1H,32F 1044416

1049535

myDAS ssd_dev_4 /dev/raw/ssd_dev_4 CACHE RW T 1 20M 0B 1K 1H,32F 1566624

1571743

myDAS ssd_dev_5 /dev/raw/ssd_dev_5 CACHE RW T 1 20M 0B 1K 1H,32F 2088832

2093951

IQ_SYSTEM_TEMP IQ_SYSTEM_TEMP exampleDB.iqtmp TEMPORARY RW T 1 100M 0B 1K 1H,64F,16A 1 25600

Column	Description	
DBFileName	Logical file name.	
Path	Location of the physical file or raw partition.	
SegmentType	CACHE.	
RWMode	Mode of the dbspace: read-write (RW) or read-only (RO).	
Online	T (online) or F (offline).	
Usage	Percent of dbspace currently in use by this file in the dbspace. When run against a secondary node in a multiplex configuration, this column displays NA.	
DBFileSize	Current size of the file or raw partition. For a raw partition, this size value can be less than the physical size.	
Reserve	Reserved space that can be added to this file in the dbspace.	
StripeSize	Always 1, if disk striping is on.	
BlkTypes	Space used by both user data and internal system structures.	
FirstBlk	First IQ block number assigned to the file.	
LastBlk	Last IQ block number assigned to the file.	

Column	Description	
OkToDrop	"Y" indicates the file can be dropped; otherwise "N".	

See sp_iqfile Procedure in SAP IQ Reference: Building Blocks, Tables, and Procedures for detailed information.

Next Steps

You can use the $sp_iqcheckdb$ stored procedure to perform database verifications against the cache dbspace. See $sp_iqcheckdb$ Procedure in SAP IQ Reference: Building Blocks, Tables, and Procedures.

6 Manage SAP IQ Tables and Views

Create, alter, and delete tables and views in your SAP IQ databases.

Prerequisites

- With the SERVER OPERATOR system privilege, you can perform all data definition tasks. You also can grant this system privilege to other users to perform specific tasks. This includes the ability to grant the SERVER OPERATOR system privilege to other users.
- To create any database object, you need the CREATE ANY OBJECT system privilege for that type of object.
- Schedule data definition operations for times when database usage is low. All other users are blocked, though only briefly, from reading or writing to a table while you create or alter that table. For more information on concurrency rules during data definition, see *Table Locks for DDL Operations*.

i Note

SAP IQ consists of a catalog store and an IQ store. This section explains how you create objects in your IQ store. Tables created in the catalog store have the characteristics of SAP SQL Anywhere tables. To create tables in the catalog store, see the SAP SQL Anywhere documentation.

In this section:

Table Management [page 135]

When you create a database, the only tables in it are the system tables, which hold the database schema.

Table Partitions [page 144]

Table partitioning can improve performance by dividing large tables into smaller, more manageable storage objects. Partitions share the same logical attributes of the parent table, but can be placed in separate dbspaces and managed individually.

View Management [page 150]

Views are computed tables.

6.1 Table Management

When you create a database, the only tables in it are the system tables, which hold the database schema.

You may need to create, alter, and delete tables from a database. You can execute examples in documentation using dbisql, but the SQL statements are independent of the administration tool you are using.

You can create command files containing the CREATE TABLE and ALTER TABLE statements that define the tables in your database and store them in a source code control system. The command files allow you to recreate the database when necessary. They also let you create tables in a standardized way, which you can copy and revise.

In this section:

Guidelines for Creating Tables [page 136]

Create tables using Interactive SQL.

Guidelines for Altering Tables [page 141]

This section describes how to change the structure of a table using the ALTER TABLE statement.

Guidelines for Dropping Tables [page 142]

Dropping a table deletes all the records in the table and then removes the table definition.

Creating Primary Keys [page 143]

Each row in a table is uniquely identified by its primary key.

Creating Foreign Keys [page 143]

Each foreign key relationship relates a candidate key (primary key and unique constraint) in one column to a column in another table, which becomes the foreign key.

Table Information in System Views [page 144]

Information about tables in a database is in the system view SYS.SYSTAB.

6.1.1 Guidelines for Creating Tables

Create tables using Interactive SQL.

Table Creation with Interactive SQL

The SQL statement for creating tables is CREATE TABLE.

This section describes how to use the CREATE TABLE statement. The examples in this section use the sample database. To try the examples, run dbisql and connect to the demo database with user ID DBA and password sql.

You can create tables with other tools in addition to Interactive SQL. The SQL statements described here are independent of the tool you are using.

Example

The following statement creates a new, permanent IQ table to describe qualifications of employees within a company. The table has columns to hold an identifying number, a name, and a type (say technical or administrative) for each skill.

```
CREATE TABLE skill (
skill_id INTEGER NOT NULL,
skill_name CHAR( 20 ) NOT NULL,
skill_type CHAR( 20 ) NOT NULL
)
```

You can execute this command by typing it into the dbisql command window, and pressing the execute key (F9).

- Each column has a data type. The skill_id is an integer (like 101), the skill_name is a fixed-width CHARACTER string containing up to 20 characters, and so on.
- The phrase NOT NULL after their data types indicates that all columns in this example must contain a value
- In general, you would not create a table that has no primary key.

By internally executing the COMMIT statement before creating the table, SAP IQ makes permanent all previous changes to the database. There is also a COMMIT after the table is created.

Altering or creating global or base tables can interfere with other users of the database. For large tables, alter or create table can be a time-consuming operation. Create table processing delays execution of other IQ processes until the statement completes. Although you can execute alter table statements while other connections are active, you cannot execute them while any other connection uses the table to be altered. Alter table processing excludes other requests referencing the table being offered while the statement processes.

Specifying Data Types

When you create a table, you specify the type of data that each column holds.

You can also define customized data types for your database. See SAP IQ Reference: Building Blocks, Tables, and Procedures for a list of supported data types. See the CREATE DOMAIN statement in SAP IQ Reference: Statements and Options for details on how to create a customized data type.

In this section:

Types of Tables [page 138]

SAP IQ recognizes four types of tables.

Automatic Index Creation for IQ Tables [page 140]

You can automate indexing for certain columns by creating a table with either PRIMARY KEY OR UNIQUE constraints.

Optimizing Storage and Query Performance [page 140]

When you create a permanent table in an SAP IQ database, SAP IQ automatically stores permanent table columns in default indexes that facilitates a type of query called a projection.

6.1.1.1 Types of Tables

SAP IQ recognizes four types of tables.

- Base tables
- Local temporary tables
- Global temporary tables
- Join virtual tables

Base Tables are Permanent

Base tables are sometimes called main, persistent, or permanent tables because they are a permanent part of the database until you drop them explicitly.

They remain in the database over user disconnects, server restart, and recovery. Base tables and the data in them are accessible to all users who have the appropriate permissions. The CREATE TABLE statement shown in the previous example creates a base table.

Creating Temporary Tables

There are two types of temporary tables, global and local.

You create a global temporary table, using the GLOBAL TEMPORARY option of CREATE TABLE.

When you create a global temporary table, it exists in the database until it is explicitly removed by a DROP TABLE statement.

A database contains only one definition of a global temporary table, just as it does for a base table. However, each user has a separate instance of the data in a global temporary table. Those rows are visible only to the connection that inserts them. They are deleted when the connection ends, or commits. A given connection inherits the schema of a global temporary table as it exists when the user first refers to the table. Global temporary tables created on a multiplex server are also created on all other multiplex servers.

To select into a temporary table, use syntax like the following:

```
SELECT * INTO #TableTemp FROM lineitem WHERE 1 discount < 0.5
```

i Note

SAP strongly recommends that, when writing scripts that SELECT INTO a temporary table, you wrap any select list item that is not a base column in a CAST expression. This guarantees that the temporary table's column data type is the data type desired.

You declare a local temporary table for your connection only, using the DECLARE LOCAL TEMPORARY TABLE statement. A local temporary table exists until the connection ends or commits, or within a compound statement in which it is declared. The table and its data are completely inaccessible to other users.

An attempt to create a base table or a global temporary table will fail, if a local temporary table of the same name exists on that connection, as the new table cannot be uniquely identified by <owner.table>.

You can, however, create a local temporary table with the same name as an existing base table or global temporary table. References to the table name access the local temporary table, as local temporary tables are resolved first.

For example, consider the following sequence:

```
CREATE TABLE t1 (c1 INT);
INSERT t1 VALUES (9);
DECLARE LOCAL TEMPORARY TABLE t1 (c1 INT);
INSERT t1 VALUES (8);
SELECT * FROM t1;
```

The result returned is 8. Any reference to t1 refers to the local temporary table t1 until the local temporary table is dropped by the connection.

Dropping and Altering Global Temporary Tables

You drop a global temporary table just as you would a base table, with the $\tt DROP\ TABLE\ statement.$

You cannot drop or alter a global temporary table while other connections are using the table.

In this section:

Placement of Tables [page 139]

SAP IQ creates tables in your current database.

6.1.1.1.1 Placement of Tables

SAP IQ creates tables in your current database.

If you are connected to an SAP IQ database, tables are placed as follows:

Table 10: Table Placement

Type of Table	Permitted Placement	Default Placement
Permanent	IQ store, catalog store	IQ store
Global temporary	IQ temporary store, catalog store	IQ temporary store
Local temporary	IQ temporary store or catalog store; only visible to user who creates it	IQ temporary store

6.1.1.2 Automatic Index Creation for IQ Tables

You can automate indexing for certain columns by creating a table with either PRIMARY KEY OR UNIQUE constraints.

These options cause SAP IQ to create an HG index for the column that enforces uniqueness.

If you use the ALTER TABLE command to add a UNIQUE column to an existing table, or to designate an existing column as UNIQUE, an HG index is created automatically.

6.1.1.3 Optimizing Storage and Query Performance

When you create a permanent table in an SAP IQ database, SAP IQ automatically stores permanent table columns in default indexes that facilitates a type of query called a projection.

SAP IQ optimizes this structure for query performance and storage requirements, based on these factors:

- The IQ UNIQUE option (CREATE TABLE or plug-in Column Properties page)
- The data type of the column and its width
- The IQ PAGE SIZE option (CREATE DATABASE or SAP IQ Cockpit Create Databases wizard)

In this section:

Effect of IQ UNIQUE [page 140]

IQ UNIQUE is an optional column constraint that explicitly defines the cardinality of a column and determines whether the column loads as Flat FP or NBIT.

6.1.1.3.1 Effect of IQ UNIQUE

IQ UNIQUE is an optional column constraint that explicitly defines the cardinality of a column and determines whether the column loads as Flat FP or NBIT.

IQ UNIQUE defines the expected cardinality of a column and determines whether the column loads as Flat FP or NBit. An IQ UNIQUE(<n>) value explicitly set to 0 loads the column as Flat FP. Columns without an IQ UNIQUE constraint implicitly load as NBit up to the limits defined by the FP_NBIT_AUTOSIZE_LIMIT and FP_NBIT_LOOKUP_MB options:

- FP NBIT AUTOSIZE LIMIT limits the number of distinct values that load as NBit
- FP_NBIT_LOOKUP_MB sets a threshold for the total NBit dictionary size
- FP_NBIT_ROLLOVER_MAX_MB sets the dictionary size for implicit NBit rollovers from NBit to Flat FP
- FP_NBIT_ENFORCE_LIMITS enforces NBit dictionary sizing limits. This option is OFF by default

Using IQ UNIQUE with an < n > value less than the FP_NBIT_AUTOSIZE_LIMIT is not necessary. Auto-size functionality automatically sizes all low or medium cardinality columns as NBit. Use IQ UNIQUE in cases where you want to load the column as Flat FP or when you want to load a column as NBit when the number of distinct values exceeds the FP_NBIT_AUTOSIZE_LIMIT.

Indexes and IQ UNIQUE

If you estimate IQ UNIQUE incorrectly, there is no penalty for loads; the Optimizer simply uses the next larger index.

For queries, if you estimate IQ UNIQUE incorrectly and you have an HG, or storage-optimized default index, the Optimizer ignores the IQ UNIQUE value and uses the actual number of values in the index. If you do not have one of these indexes and your estimate is wrong by a significant amount (for example, if you specify IQ UNIQUE 1000000 when the actual number of unique values is 12 million), query performance may suffer.

To change the value of IQ UNIQUE for an existing index, run the sp_iqrebuildindex procedure.

Difference Between UNIQUE and IQ UNIQUE

IIQ UNIQUE (<n>) approximates the number of distinct values in a given column. An IQ UNIQUE (<n>) value explicitly set to '0' loads the column as Flat FP. A column without an IQ UNIQUE or a column with an IQ UNIQUE (<n>) value less than or equal to the limits defined by the FP_NBIT_AUTOSIZE_LIMIT and FP_NBIT_LOOKUP_MB options implicitly loads as NBIT. Each distinct value can appear many times. For example, in the employee table, a limited set of distinct values could appear in the state column, but each of those values could appear in many rows.

By contrast, when you specify UNIQUE or PRIMARY KEY, each value can occur only once in that column. For example, in the employee table, each value of ss_number, the employee's social security number, can occur just once throughout that column. This uniqueness extends to NULL values. Thus, a column specified as UNIQUE must also have the constraint NOT NULL.

6.1.2 Guidelines for Altering Tables

This section describes how to change the structure of a table using the ALTER TABLE statement.

Example 1

The following command adds a column to the skill table to allow space for an optional description of the skill:

```
ALTER TABLE skill
ADD skill_description CHAR( 254 )
```

Example 2

The following statement changes the name of the skill type column to classification:

```
ALTER TABLE skill
RENAME skill_type TO classification
```

Example 3

The following statement deletes the classification column.

```
ALTER TABLE skill DELETE classification
```

Example 4

The following statement changes the name of the entire table:

```
ALTER TABLE skill
RENAME qualification
```

These examples show how to change the structure of the database. The ALTER TABLE statement can change many characteristics of a table—foreign keys can be added or deleted, and so on. However, you cannot use MODIFY to change table or column constraints. Instead, you must DELETE the old constraint and ADD the new one. In all these cases, once you make the change, stored procedures, views, and any other item referring to this column will no longer work.

6.1.3 Guidelines for Dropping Tables

Dropping a table deletes all the records in the table and then removes the table definition.

The following DROP TABLE statement deletes all the records in the skill table and then removes the definition of the skill table from the database:

```
DROP TABLE skill
```

Like the CREATE statement, the DROP statement automatically executes a COMMIT before and after dropping the table. This makes permanent all changes to the database since the last COMMIT or ROLLBACK.

The DROP statement also drops all indexes on the table.

If you only want to remove data rows but not the table itself, use the TRUNCATE TABLE statement. If you truncate a table while other users are reading from it, the normal rules of table versioning apply, that is, old table versions remain until the transactions of the readers complete.

DROP TABLE and TRUNCATE TABLE statements execute in seconds. The size of the data does not affect the speed of the operation.

6.1.4 Creating Primary Keys

Each row in a table is uniquely identified by its primary key.

The CREATE TABLE and ALTER TABLE statements allow many attributes of tables to be set, including column constraints and checks.

Creating a Primary Key

The following statement creates the same skill table as before, except that a primary key is added:

```
CREATE TABLE skill (
   skill_id INTEGER NOT NULL,
   skill_name CHAR( 20 ) NOT NULL,
   skill_type CHAR( 20 ) NOT NULL,
   primary key( skill_id )
)
```

The primary key values must be unique for each row in the table which, in this case, means that you cannot have more than one row with a given skill id.

Columns in the primary key are not allowed to contain NULL. You must specify NOT NULL on the column in the primary key.

6.1.5 Creating Foreign Keys

Each foreign key relationship relates a candidate key (primary key and unique constraint) in one column to a column in another table, which becomes the foreign key.

Context

For example, you can create a table named emp_skill , which holds a description of each employee's skill level for each skill in which they are qualified, as follows:

```
CREATE TABLE emp_skill(
emp_id INTEGER NOT NULL,
skill_id INTEGER NOT NULL,
"skill level" INTEGER NOT NULL,
PRIMARY KEY( emp_id, skill_id),
FOREIGN KEY REFERENCES employee,
FOREIGN KEY REFERENCES skill
```

)

The <code>emp_skill</code> table definition has a primary key that consists of two columns: the <code>emp_id</code> column and the <code>skill_id</code> column. An employee may have more than one skill, and so appear in several rows, and several employees may possess a given skill, so that the <code>skill_id</code> may appear several times.

The <code>emp_skill</code> table also has two foreign keys. The foreign key entries indicate that the <code>emp_id</code> column must contain a valid employee number that is a primary key in the <code>employee</code> table from the <code>employee</code> table, and that the <code>skill</code> <code>id</code> must contain a valid entry that is a primary key in the <code>skill</code> table from the <code>skill</code> table.

A table can only have one primary key defined, but it may have as many foreign keys as necessary.

You cannot create foreign key constraints on temporary tables of any kind—local, global, or automatic.

For more information about valid strings and identifiers, see SAP IQ Reference: Building Blocks, Tables, and Procedures > SQL Language Elements.

6.1.6 Table Information in System Views

Information about tables in a database is in the system view SYS.SYSTAB.

You can use the SAP IQ Cockpit Execute SQL window or Interactive SQL to browse the information in this view. Type the following statement in the command window to see all the columns in the SYS.SYSTAB view:

```
SELECT *
FROM SYS.SYSTAB
```

6.2 Table Partitions

Table partitioning can improve performance by dividing large tables into smaller, more manageable storage objects. Partitions share the same logical attributes of the parent table, but can be placed in separate dbspaces and managed individually.

i Note

Table data is inaccessible if partitioned data exists in an offline dbspace. Ensure all dbspaces are online.

In this section:

Restrictions [page 145]

Some restrictions apply to table partitions.

Range Partitions [page 147]

Range partitioning divides large tables by a range of <partition-key> values established for each partition.

Hash Partitions [page 148]

Hash partitioning maps data to partitions based on <partition-key> values processed by an internal hashing function.

Hash-Range Partitions [page 149]

Hash-range partitioning is a composite partitioning scheme that subpartitions a hash-partitioned table by range.

Related Information

Manage Data Storage in SAP IQ [page 94]

6.2.1 Restrictions

Some restrictions apply to table partitions.

- Range-partitions and composite partitioning schemes, like hash-range partitions, require the separately licensed VLDB Management option.
- Only base tables can be partitioned; global temporary tables or declared local temporary tables cannot. All rows of a table partition are physically colocated.
- Although range partitions or subpartitions can reside in separate dbspaces, individual dbspaces are recommended for BLOB or CLOB columns or CHAR, VARCHAR or VARBINARY columns greater than 255 bytes only.

Partition Keys

Partition keys cannot contain:

- LOB (BLOB or CLOB) columns
- BINARY, or VARBINARY columns
- CHAR or VARCHAR columns whose length is over 255 bytes
- BIT columns
- FLOAT/DOUBLE/REAL columns

Partition key columns can contain \mathtt{NULL} and $\mathtt{DEFAULT}$ values. All \mathtt{NULL} values are mapped to the same partition.

You can have up to 8 partitioning key columns for hash partitions and only one key column for range partitions or subpartitions.

You can define up to 1024 range partitions or subpartitions.

DML Operations

You can perform DML operations including LOAD, INSERT, DELETE, TRUNCATE, and TRUNCATE TABLE PARTITION. UPDATE of partition key columns is not supported and results in an error. You can perform the UPDATE of all other columns of a partitioned table.

SAP IQ generates an exception for DML operations on a READ-ONLY table or READ-ONLY table partition. INSERT and LOAD statements or INSERT by updatable cursor generate an error and operations roll back, if the given row does not fit into the specified range of partitions.

DDL Operations

Some restrictions apply to DROP, RENAME, PARTITION, UNPARTITION, MERGE, SPLIT, and MOVE partitions:

Table 11: Restrictions on DDL Operations on Partitions

Operation	Restriction
Drop	You cannot drop a column from a partition key or range sub- partition key. You cannot drop the last partition of a parti- tioned table.
Partition an unpartitioned table	An existing table cannot be made hash partitioned.
Merge two adjacent partitions	Both partitions must reside in the same dbspace. No data movement is required.
Split a partition	All rows must belong to the first of the two partitions after splitting. Split partition must be on same dbspace as original so that no data movement is required.
	You can split a range subpartition only if no data must be moved. All existing rows of the subpartition to be split must remain in the first subpartition after the split.
Move a partition to a new dbspace.	All rows of the partition are moved to data pages in the new dbspace. CREATE permission in the new dbspace is required.

Parent topic: Table Partitions [page 144]

Related Information

Range Partitions [page 147]
Hash Partitions [page 148]
Hash-Range Partitions [page 149]
ALTER TABLE Statement
CREATE TABLE Statement

6.2.2 Range Partitions

Range partitioning divides large tables by a range of <partition-key> values established for each partition.

As part of an information life cycle management strategy, range partitioning can shorten backup and restore times; provide a finer level of granularity for data validation; and support tiered storage.

In a <range-partitioning-scheme>, the <partition-key> is the column whose value determines the partition that the row belongs to:

```
range-partitioning-scheme:
    PARTITION BY RANGE( <partition-key> ) ( <range-partition-decl> [ , <range-partition-decl> ... ] )
```

The <range-partition-declaration> determines how a named partition is placed in a dbspace:

The VALUES clause identifies the upper bound for each partition (in ascending order). Each range partition can be placed in its own dbspace and managed individually. Partition names must be unique within the set of partitions on a table.

Restrictions

Range partitioning is restricted to a single partition key column and a maximum of 1024 partitions.

Example

The most common form of range partitioning is to partition a table by date. This example creates a range partitioned table <bar>
 with six columns and three partitions, mapping data to partitions based on dates:

Parent topic: Table Partitions [page 144]

Related Information

Restrictions [page 145]
Hash Partitions [page 148]
Hash-Range Partitions [page 149]
ALTER TABLE Statement
CREATE TABLE Statement

6.2.3 Hash Partitions

Hash partitioning maps data to partitions based on <partition-key> values processed by an internal hashing function.

Hash partitioning distributes data to logical partitions for parallel execution, which can enhance join performance on large tables and distributed queries (DQP).

In a <hash-partitioning-scheme> declaration, a <partition-key> is a column or group of columns, whose composite value determines the partition where each row of data is stored:

```
<hash-partitioning-scheme:>
   PARTITION BY HASH ( <partition-key> [ , <partition-key>, ... ] )
```

Hash partition keys are restricted to a maximum of eight columns with a combined declared column width of 5300 bytes or less. For hash partitions, the table creator determines only the partition key columns; the number and location of the partitions are determined internally.

Restrictions

- You cannot add, drop, merge, or split a hash partition.
- You cannot add or drop a column from a hash partition key.

Examples

In this example, table tb142 includes a PRIMARY KEY (column c1) and a HASH PARTITION KEY (columns c4 and c3).

```
CREATE TABLE tb142 (
c1 BIGINT NOT NULL,
c2 CHAR(2) IQ UNIQUE(50),
c3 DATE IQ UNIQUE(36524),
c4 VARCHAR(200),
PRIMARY KEY (c1))
PARTITION BY HASH ( c4, c3 )
```

This example shows the common case where the join key is both the primary key and the hash partitioning key.

```
CREATE TABLE bar (
c1 BIGINT NOT NULL,
c2 CHAR(2) IQ UNIQUE(50),
c3 DATE IQ UNIQUE(36524),
c4 VARCHAR(200),
c5 CLOB,
PRIMARY KEY ( c1 ) )
PARTITION BY HASH ( c1 )
```

Parent topic: Table Partitions [page 144]

Related Information

Restrictions [page 145]
Range Partitions [page 147]
Hash-Range Partitions [page 149]
ALTER TABLE Statement
CREATE TABLE Statement

6.2.4 Hash-Range Partitions

Hash-range partitioning is a composite partitioning scheme that subpartitions a hash-partitioned table by range.

Hash-range partitioning provides the benefits of hash partitioning and range partitioning. Hash partitioning provides the best distributed query performance; range sub-partitioning enhances administrative tasks as part of an information life cycle management strategy.

In a <hash-range-partitioning-scheme> declaration, a SUBPARTITION BY RANGE clause adds a new range subpartition to an existing hash-range partitioned table:

```
<hash-range-partitioning-scheme:>
   PARTITION BY HASH ( <partition-key> [ , <partition-key>, ... ] )
   [ SUBPARTITION BY RANGE
   ( <range-partition-decl> [ , <range-partition-decl> ... ] ) ]
```

The hash partition specifies how the data is logically distributed and colocated; the range subpartition specifies how the data is physically placed. The new range subpartition is logically partitioned by hash with the same hash partition keys as the existing hash-range partitioned table. The range subpartition key is restricted to one column.

Examples

This example (table tb142) includes a PRIMARY KEY (column c1) and a hash partition key (columns c4 and c2) and a range subpartition key (column c3):

```
CREATE TABLE tbl42 (
    c1 bigint not null,
    c2 char(2) iq unique(50),
    c3 date
    c4 varchar(200),
    PRIMARY KEY (c1)) IN Dsp1
    PARTITION BY HASH (c4, c2)
    SUBPARTITION BY RANGE (c3)
    (P1 VALUES <= ('2011/03/31') IN Dsp31,
    P2 VALUES <= ('2011/06/30') IN Dsp32,
    P3 VALUES <= ('2011/09/30') IN Dsp33);
```

In this example, table tb143 includes different dbspaces for storage of RANGE subpartitions for column c4. This syntax is similar to existing syntax for RANGE partitions. Note the use of SUBPARTITION in column c4.

```
CREATE TABLE tbl43 (
    c1 bigint not null,
    c2 char(2) iq unique(50),
    c3 date
    c4 varchar(200)
    SUBPARTITION (P1 in Dsp331, P2 in Dsp332, P3 in Dsp333),
    PRIMARY KEY (c1)) IN Dsp1
    PARTITION BY HASH (c4, c2)
    SUBPARTITION BY RANGE (c3)
    (P1 VALUES <= ('2011/03/31') IN Dsp31,
    P2 VALUES <= ('2011/06/30') IN Dsp32,
    P3 VALUES <= ('2011/09/30') IN Dsp33);
```

Parent topic: Table Partitions [page 144]

Related Information

Restrictions [page 145]
Range Partitions [page 147]
Hash Partitions [page 148]
ALTER TABLE Statement
CREATE TABLE Statement

6.3 View Management

Views are computed tables.

You can use views to show database users exactly the information you want to present, in a format you can control.

Similarities between Views and Base Tables

Views are similar to the permanent tables of the database (a permanent table is also called a base table) in many ways:

- You can assign access permissions to views just as to base tables.
- You can perform SELECT queries on views.
- You can perform INSERT and DELETE operations on some views.
- You can create views based on other views.

Differences Between Views and Permanent Tables

There are some differences between views and permanent tables:

- You cannot create indexes on views.
- INSERT, DELETE, and UPDATE operations can only be performed on certain views.
- You cannot assign integrity constraints and keys to views.
- Views refer to the information in base tables, but do not hold copies of that information. Views are recomputed each time you invoke them.

Benefits of Tailoring Data Access

Views are used to tailor access to data in the database. Tailoring access serves several purposes:

- By not allowing access to information that is not relevant.
- By presenting users and application developers with data in a more easily understood form than in the base tables.
- By centralizing in the database the definition of common queries.

In this section:

Creating Views [page 152]

A SELECT statement operates on one or more tables and produces a result set that is also a table.

Guidelines for Using Views [page 153]

There are certain restrictions, both on the SELECT statements you use to create views, and on your ability to insert into, delete from, or update them.

Guidelines for Modifying Views [page 154]

You can modify a view using the ${\tt ALTER}\ {\tt VIEW}$ statement.

Permissions on Views [page 154]

A user may perform an operation through a view if one or more of the following are true:

How to Delete Views [page 155]

To delete a view from the database in Interactive SQL , use the DROP statement. The following statement removes the DepartmentSize view:

View Information in System Views [page 155]

Information about views in a database is in the system view SYS.SYSVIEW.

6.3.1 Creating Views

A SELECT statement operates on one or more tables and produces a result set that is also a table.

Like a base table, a result set from a SELECT query has columns and rows. A view gives a name to a particular query, and holds the definition in the database system tables.

Example

Suppose that you frequently need to list the number of employees in each department. You can get this list with the following statement:

```
SELECT DepartmentID, COUNT(*)
FROM Employees
GROUP BY DepartmentID
```

You can create a view containing the results of this statement as follows:

```
CREATE VIEW DepartmentSize AS
SELECT DepartmentID, COUNT(*)
FROM Employees
GROUP BY DepartmentID
```

The information in a view is not stored separately in the database. Each time you refer to the view, the associated SELECT statement is executed to retrieve the appropriate data.

On one hand, this is good because it means that if someone modifies the <code>Employees</code> table, the information in the <code>DepartmentSize</code> view will be automatically up to date. On the other hand, complicated <code>SELECT</code> statements may increase the amount of time SQL requires to find the correct information every time you use the view.

6.3.2 Guidelines for Using Views

There are certain restrictions, both on the SELECT statements you use to create views, and on your ability to insert into, delete from, or update them.

Restrictions on SELECT Statements

You cannot use an ORDER BY clause in the SELECT query. A characteristic of relational tables is that there is no significance to the ordering of the rows or columns, and using an ORDER BY clause imposes an order on the rows of the view. You can use the GROUP BY clause, subqueries, and joins in view definitions.

Scalar value subqueries are supported only within the top-level SELECT list (not in a view, a derived table, or a subquery). Sometimes views or derived tables used in the FROM clause of the top-level SELECT are simple enough that they can be "flattened" up into the top-level SELECT. As a result of this, the preceding rule is actually enforced only for subqueries, nonflattened views, and nonflattened derived tables. For example:

CREATE VIEW test_view AS SELECT testkey, (SELECT COUNT(*) FROM tagtests WHERE tagtests.testkey = testtrd.testkey) FROM testtrd

```
SELECT * FROM test_view
Msg 21, Level 14, State 0:
SQL Anywhere Error -1005004: Subqueries are allowed only as arguments of comparisons, IN, and EXISTS,
-- (opt_Select.cxx 2101)
```

To develop a view, tune the SELECT query by itself until it provides exactly the results you need in the format you want. Once you have the correct SELECT query, you can add a phrase in front of the query to create the view. For example:

```
CREATE VIEW <viewname> AS
```

Guidelines for Inserting and Deleting from Views

UPDATE, INSERT, and DELETE statements are allowed on some views, but not on others, depending on their associated SELECT statement.

You cannot update, insert into, or delete from views that contain:

- Aggregate functions, such as COUNT (*)
- A GROUP BY clause in the SELECT statement
- A UNION operation

In all these cases, there is no way to translate the UPDATE, INSERT, or DELETE into an action on the underlying tables.

Do not delete views owned by the dbo user ID, which owns system objects. Deleting such views or changing them into tables may cause unexpected problems.

6.3.3 Guidelines for Modifying Views

You can modify a view using the ALTER VIEW statement.

The ALTER VIEW statement replaces a view definition with a new definition; it does not modify an existing view definition.

The ALTER VIEW statement maintains the permissions on the view.

Example

For example, to replace the column names with more informative names in the DepartmentSize view described above, you could use the following statement:

```
ALTER VIEW DepartmentSize
(DepartmentID, NumEmployees)
AS
SELECT DepartmentID, COUNT(*)
FROM Employees
GROUP BY DepartmentID
```

6.3.4 Permissions on Views

A user may perform an operation through a view if one or more of the following are true:

- The appropriate permissions on the view for the operation have been granted to the user by a DBA.
- The user has the appropriate permissions on all the objects (such as base tables, views, procedures) for the operation.
- The user was granted appropriate permissions for the operation on the view by a non-DBA user. This user must be either the owner of the view or have WITH GRANT OPTION of the appropriate permission(s) on the view. The owner of the view must be one of the following:
 - o A DBA
 - o A non-DBA, but also the owner of all the objects referred to by the view
 - A non-DBA, and not the owner of some or all of the objects referred to by the view, but the view owner has SELECT permission WITH GRANT OPTION on the objects not owned and any other required permission(s) WITH GRANT OPTION on the objects not owned for the operation.
 Instead of the owner having permission(s) WITH GRANT OPTION on the objects, permission(s) may have been granted to PUBLIC. This includes SELECT permission on system tables.

UPDATE permissions can be granted only on an entire view. Unlike tables, UPDATE permissions cannot be granted on individual columns within a view.

6.3.5 How to Delete Views

To delete a view from the database in Interactive SQL , use the DROP statement. The following statement removes the DepartmentSize view:

DROP VIEW DepartmentSize

6.3.6 View Information in System Views

Information about views in a database is in the system view SYS.SYSVIEW.

You can use Interactive SQL to browse the information in this view. Type the following statement in the dbisql command window to see all the columns in the SYS.SYSVIEW view:

```
SELECT *
FROM SYS.SYSVIEW
```

To extract a text file containing the definition of a specific view, use a statement such as the following:

SELECT view_def FROM SYS.SYSVIEW
WHERE view_object_id = 1583;
OUTPUT TO viewtext.sql
FORMAT ASCII

See SAP IQ Reference: Building Blocks, Tables, and Procedures > System Tables and Views.

7 Index SAP IQ Columns

SAP IQ indexes are designed to make the best use of memory, disk and CPU cycles for specific types of queries.

- Index sizes usually remain small. The entire database can be fully indexed and made available for ad hoc queries in the same space that would be needed to store the raw data. Traditional databases often need three or more times more space.
- Queries are resolved by efficiently combining and manipulating indexes on only the relevant columns. This avoids time-consuming table scans.
- I/O is minimized, eliminating potential bottlenecks.
- Because indexes are compact, more data can be kept in memory for subsequent queries, thereby speeding throughput on iterative analysis.
- Tuning is data dependent, allowing data to be optimized once for any number of ad hoc queries.

In this section:

Overview of Indexes [page 157]

Indexes improve data retrieval performance. SAP IQ indexes differ from traditional indexes and are designed to accelerate queries in the data warehousing environment.

Index Types Comparison [page 157]

Choose the column index type appropriate to your task.

Criteria for Choosing Indexes [page 172]

The set of indexes that you define for any given column can have dramatic impact on the speed of query processing.

Creating Indexes [page 177]

SAP IQ automatically creates a default index on every table column when you create a database in an IQ store. For best query performance, create additional indexes.

Running the Index Advisor [page 180]

If you set the INDEX_ADVISOR option on your database, SAP IQ issues messages in the message log or query plan to suggest additional indexes that might improve performance.

Renaming Indexes [page 181]

You can rename an index in a base table or global temporary table with the owner type USER.

Viewing Indexes [page 181]

Use the stored procedure sp iqindex to see information about indexes.

Removing Indexes [page 182]

Remove column indexes that are no longer required.

Retaining Indexes When Removing Foreign Key Constraints [page 183]

You may want to remove a foreign key constraint, but retain the underlying HG index. A non-unique HG index can provide query performance improvement, but may be expensive to build.

Optimizing Performance for Joins [page 183]

You can create indexes to optimize join performance.

7.1 Overview of Indexes

Indexes improve data retrieval performance. SAP IQ indexes differ from traditional indexes and are designed to accelerate queries in the data warehousing environment.

When you load data into a table, SAP IQ physically stores data by column rather than by row, for each column in the table. The column orientation gives IQ indexes important advantages over traditional row-based indexing.

The default column storage structure that SAP IQ creates for each column is an index that is optimized for storing and projecting data. The column indexes you define are created as part of each individual table.

Logically, you can still access the data as in traditional row-based SQL databases. Column storage structures your data according to the attributes you want to track. In a data warehousing environment, you typically look at specific attributes of thousands or millions of data rows, rather than complete, single rows of data. Column storage optimizes your ability to perform selections or calculations on specific attributes.

7.2 Index Types Comparison

Choose the column index type appropriate to your task.

Table 12: Index Type Comparison

Index Type	Purpose	
Compare (CMP) Index [page 160]	Indexes relationship between any two distinct columns with identical data types, precision, and scale.	
Containment (WD) Index [page 158]	Stores words from a column string of CHAR, VARCHAR, or LONG VARCHAR data.	
Date (DATE) and Datetime (DTTM) Indexes [page 161]	Processes queries involving date or datetime quantities.	
Fast Projection (FP) Index [page 166]	Optimizes projections and enables certain kinds of search conditions to be evaluated. Assigned by default to any permanent table.	
High_Group (HG) Index [page 167]	Used for join columns with integer data types. Handles GROUP BY and equality operations efficiently. Recommended for columns with more than 1000 distinct values.	
High_Non_Group (HNG) Index [page 169]	i Note HG offers better performance than HNG. We encourage you to use the HG index instead. Used for high-cardinality operations involving ranges or aggregates.	
Low_Fast (LF) Index	i Note An HG index offers better performance than an LF index. Therefore, use HG indexes instead.	

Index Type	Purpose
TEXT Index [page 169]	Used for unstructured data analytics functionality, an SAP IQ licensed option.
Time (TIME) Index [page 170]	Processes queries involving time quantities.

In this section:

Containment (WD) Index [page 158]

The Containment (WD) index allows you to store words from a column string of CHAR, VARCHAR, and LONG VARCHAR data.

Compare (CMP) Index [page 160]

A Compare (CMP) index is the relationship between two columns. You may create Compare indexes on any two distinct columns with identical data types, precision, and scale. The CMP index stores the binary comparison (<,>, or =) of its two columns.

Date (DATE) and Datetime (DTTM) Indexes [page 161]

DATE and DTTM index types process queries involving date or datetime quantities.

Fast Projection (FP) Index [page 166]

By default, the database engine automatically creates a Fast Projection (\mathbb{FP}) index on all columns. \mathbb{FP} indexes optimize projections and allow the database engine to evaluate certain kinds of search conditions.

High_Group (HG) Index [page 167]

The High_Group index is commonly used for join columns with integer data types. It is also more commonly used than High_Non_Group because it handles GROUP BY efficiently.

High_Non_Group (HNG) Index [page 169]

The HNG index was common for range searches. The HG index offers better performance.

TEXT Index [page 169]

To use \mathtt{TEXT} indexes, you must be specifically licensed to use the unstructured data analytics functionality.

Time (TIME) Index [page 170]

Use the TIME index to process queries involving time quantities.

7.2.1 Containment (WD) Index

The Containment (WD) index allows you to store words from a column string of CHAR, VARCHAR, and LONG VARCHAR data.

i Note

To create LONG VARCHAR columns, you must be specifically licensed to use the unstructured data analytics functionality. See SAP IQ User-Defined Functions.

In this section:

Recommended Use of WD [page 159]

Use a WD index for the fastest access to columns that contain a list of keywords (for example, in a bibliographic record or Web page).

Advantages and Disadvantages of WD [page 160]

Advantages and disadvantages of using a WD index.

7.2.1.1 Recommended Use of WD

Use a WD index for the fastest access to columns that contain a list of keywords (for example, in a bibliographic record or Web page).

These restrictions apply to WD indexes:

- You cannot specify the UNIQUE attribute.
- It can be used only with the CONTAINS or LIKE predicate.
- The column-name must identify a CHAR, VARCHAR, or LONG VARCHAR column in a base table.
- The minimum permitted column width is 3 bytes and the maximum permitted column width is the maximum width for a LOB column. (The maximum length is equal to 4 GB multiplied by the database page size.)
- You must enclose the list of delimiters in single quotes.
- You omit the DELIMITED BY clause or specify the <separators-string> value as empty (single quotes), then SAP IQ uses the default set of separators. The default set of characters includes all 7-bit ASCII characters that are not 7-bit ASCII alphanumeric characters, except the hyphen and the single quotation mark, which, by default, are part of words. There are 64 separators in the default separator set.
- If you specify multiple DELIMITED BY and LIMIT clauses, no error is returned, but only the last clause of each type is used. For example, the following two statements return identical results:

 Statement 1:

```
CREATE WD INDEX c1wd on foo(c1)
DELIMITED BY 'f' LIMIT 40 LIMIT 99 DELIMITED BY 'g' DELIMITED BY 'h';
```

Statement 2:

```
CREATE WD INDEX clwd on foo(cl)
DELIMITED BY 'h' LIMIT 99;
```

• After a WD index is created, any insertions into its column are parsed using the separators and maximum word size cannot be changed after the index is created.

For CHAR columns, Specify a space as at least one of the separators or use the default separator set. SAP IQ automatically pads CHAR columns to the maximum column width. If your column contains blanks in addition to the character data, queries on WD indexed data may return misleading results. For example, column company name contains two words delimited by a separator, but the second word is blank padded:

```
'Concord' 'Farms '
```

Suppose that a user entered the following query:

```
SELECT COUNT(*)FROM Customers WHERE CompanyName contains ('Farms')
```

The parser determines that the string contains:

'Farms'
'Farms'

and returns 1. You can avoid this problem by using VARCHAR instead of CHAR columns.

• The sp_iqcheckdb (DBCC consistency checker) allocation, check, verify, and repair modes support the WD index on CHAR, VARCHAR, and LONG VARCHAR columns.

7.2.1.2 Advantages and Disadvantages of WD

Advantages and disadvantages of using a WD index.

Table 13: WD Advantages and Disadvantages

Advantages	Disadvantages
Huge performance gains are possible for large loads.	Disk space requirements may potentially be very large.
Certain LIKE predicates execute faster with this index.	Index not possible if uniqueness enforced.
CONTAINS predicate used with this index takes precedence over the LIKE predicate.	Can use this index only if data in your columns is CHAR, VARCHAR, or LONG VARCHAR.
Best way to index keywords or parts of a URL.	

7.2.2 Compare (CMP) Index

A Compare (CMP) index is the relationship between two columns. You may create Compare indexes on any two distinct columns with identical data types, precision, and scale. The CMP index stores the binary comparison (<, >, or =) of its two columns.

In this section:

Recommended Use of CMP [page 161]

You can create a CMP index on columns that are NULL, NOT NULL, or a mixture. The CMP index cannot be unique.

Restrictions on CMP Indexes [page 161]

The following restrictions apply to CMP.

7.2.2.1 Recommended Use of CMP

You can create a CMP index on columns that are NULL, NOT NULL, or a mixture. The CMP index cannot be unique.

Numeric and decimal data types are considered identical. You may create CMP indexes on them when precision and scale are identical. For CHAR, VARCHAR, BINARY, and VARBINARY columns, precision means having the same column width.

Example

For example, these commands create a table, then create appropriate CMP indexes:

```
CREATE TABLE f(c1 INT NOT NULL, c2 INT NULL, c3 CHAR(5), c4 CHAR(5))

CREATE CMP INDEX c1c2cmp ON f(c1, c2)
```

This index is illegal because the columns indexed are not of the same data type, precision, and scale:

CREATE CMP INDEX c1c3cmp ON f(c1, c3)

7.2.2.2 Restrictions on CMP Indexes

The following restrictions apply to CMP.

- You can drop CMP indexes.
- CMP indexes cannot be unique.
- An exception is raised if you attempt to alter or delete a column that is defined in a CMP index.
- You cannot ALTER TABLE MODIFY an existing column that is defined in a CMP index.
- CMP indexes do not support the BIT, FLOAT, DOUBLE, and REAL data types.

7.2.3 Date (DATE) and Datetime (DTTM) Indexes

DATE and DTTM index types process queries involving date or datetime quantities.

- A DATE index is used on columns of data type DATE to process certain queries involving date quantities.
- The DTTM index is used on columns of data type DATETIME or TIMESTAMP to process certain queries involving datetime quantities.

In this section:

Recommended Use of DATE and DTTM Index Types [page 162]

Use a DATE or DTTM index when the DATE, DATETIME, or TIMESTAMP column is used in queries containing date and time functions and operations.

Advantages and Disadvantages of DATE/DTTM [page 165]

Advantages and disadvantages of using a DATE or DTTM index.

Comparison to Other Indexes [page 166]

The DATE, TIME, and DTTM indexes have performance consistent with the HNG index.

Additional Indexes for DATE/DTTM Columns [page 166]

Always use a DATE, TIME, or DTTM index on a column of DATE, TIME, DATETIME, or TIMESTAMP data type, if the column is referenced in the WHERE clause, in ON conditions, or in the GROUP BY clause.

7.2.3.1 Recommended Use of DATE and DTTM Index Types

Use a DATE or DTTM index when the DATE, DATETIME, or TIMESTAMP column is used in queries containing date and time functions and operations.

- Queries with DATEPART equality predicates (=, !=), DATEPART range predicates (>, <, >=, <=, !>, !<, BETWEEN) and DATEPART IN list predicates
- Queries with range predicates (>, <, >=, <=, BETWEEN)

i Note

For a simple equality predicate (no DATEPART) with a DATE, DATETIME, or TIMESTAMP column, the HG index provides the best performance. If an HG index is unavailable, the DATE or DTTM index is used to get the result.

If a DATE, DATETIME, or TIMESTAMP column is used in the GROUP BY clause or in the WHERE/HAVING clauses for equalities (including join conditions) or IN predicates, the column needs an HG index, as only these indexes can perform fast equality.

The table tab used in the examples contains columns defined as follows:

```
CREATE TABLE tab
(coll DATE,
col2 DATETIME,
col3 TIME);
```

In this section:

Queries with DATEPART Equality, Range, and IN List Predicates [page 163]

For a query with an equality predicate (= or !=), if one side of the comparison is a DATEPART expression or some other date and time function (for example, YEAR, QUARTER, DAY, MINUTE), and the other side of the comparison is a constant expression (including a constant value or host variable), then the DATE, TIME, or DTTM index is used (if the index is available) to get the result set.

Queries with Range Predicates [page 164]

Examine how your queries use range predicates when indexing predicate columns.

7.2.3.1.1 Queries with DATEPART Equality, Range, and IN List Predicates

For a query with an equality predicate (= or !=), if one side of the comparison is a DATEPART expression or some other date and time function (for example, YEAR, QUARTER, DAY, MINUTE), and the other side of the comparison is a constant expression (including a constant value or host variable), then the DATE, TIME, or DTTM index is used (if the index is available) to get the result set.

For example, the DATE, TIME, or DTTM index is used in these queries, where @tmon is an INTEGER host variable:

```
SELECT * FROM tab WHERE DATEPART(YEAR, col1) = 2002;

SELECT * FROM tab WHERE DATEPART(HOUR, col2) = 20;

SELECT * FROM tab WHERE MINUTE (col3) != 30;

SELECT * FROM tab WHERE DATEPART(MONTH, col2) = @tmon;
```

The appropriate DATEPART range and IN list predicate conditions for processing with DATE, TIME, and DTTM indexes are:

• COMPARISON conditions >, <, >=, <=, !>, !<

One side of the operator is a date/time function or DATEPART function, with a parameter that is a table column or view column. The other side of the operator is a constant expression, such as an integer or integer type host variable. For example:

```
DATEPART (WEEK, col1) !<23

DATEPART (YEAR, col1) = 2001

HOUR (col3) >= 1
```

BETWEEN ... AND condition

The left side of BETWEEN is a date/time function or DATEPART function, with a parameter that is a table column or view column. Both sides of the AND are constant expressions, such as integers or integer type host variables. For example:

```
DATEPART (YEAR, col1) BETWEEN host-var1 AND host-var2
```

IN conditions

The left side of IN is a date/time function or DATEPART function, with a parameter that is a table column or view column. The values inside the IN list are constant expressions. For example:

```
DATEPART (MONTH, col1) IN (1999, 2001, 2003)
```

i Note

The DATE, TIME, and DTTM indexes do not support some date parts (Calyearofweek, Calweekofyear, Caldayofweek, Dayofyear, Millisecond). For example:

```
SELECT * FROM tab WHERE DATEPART(MILLISECOND, col3)
= 100;
SELECT * FROM tab WHERE DATEPART(DAYOFYEAR, col1) <= 89;</pre>
```

In these cases, the query optimizer chooses other indexes to get the result.

7.2.3.1.2 Queries with Range Predicates

Examine how your queries use range predicates when indexing predicate columns.

In the following cases with range predicates, a DATE, TIME, or DTTM index is chosen to process the queries:

• Compare condition:

```
SELECT * FROM tab WHERE col1 < '2002/10/09';

SELECT * FROM tab WHERE col2 >= '2002/01/01 09:12:04.006';
```

One side of the comparison operator is a column name and the other side is a constant expression (constant value or host variable).

• Between condition:

```
SELECT * FROM tab WHERE col3 BETWEEN '09:12:04.006' AND '20:12:04.006'; SELECT * FROM tab WHERE col2 BETWEEN tmp_datetime1 AND tmp_datetime2;
```

For these types of queries, a DATE, TIME, or DTTM index is usually faster than a HNG index.

In three specific cases, use of the DATE or DTTM index may significantly improve performance:

• The range of the predicate is exactly one or more years (the actual start date is the beginning of a year and the actual end date is the end of a year). For example:

```
SELECT * FROM tab WHERE coll BETWEEN '1993-01-01' AND '1996-12-31';

SELECT * FROM tab WHERE coll >= '1993-01-01' AND

coll < '1997-01-01';

SELECT * FROM tab WHERE col2 BETWEEN '1993-01-01 00:00:00.000000' AND

'1996-12-31 23:59:59.999999';
```

• The range of the predicate is exactly one or more months in the same year (the actual start date is the beginning of a month and the actual end date is the end of a month). For example,

```
SELECT * FROM tab WHERE col1 > '1993-01-31' AND col1 <= '1993-06-31';
SELECT * FROM tab WHERE col2 >= '1993-01-01 00:00:00.000000' AND col1 < '1993-06-01 00:00:00.000000';
```

• The range of the predicate is exactly one day. For example,

```
SELECT * FROM tab WHERE col2 >= '1993-01-31 00:00:00.000000' AND col2 <= '1993-01-31 23:59:59.999999';
```

i Note

In the three cases above, you must be careful about the concepts of range of years, range of months, and exactly one day. For example, there are four cases for a DTTM index that are recognized as range of years:

```
col2 > 'year1/12/31 23:59:59.999999' and
col2 < 'year2/01/01 00:00:00.000000'
col2 >= 'year1/01/01 00:00:00.000000' and
col2 < 'year2/01/01 00:00:00.000000'
col2 > 'year1/12/31 23:59:59.999999' and
col2 <= 'year2/12/31 23:59:59.999999'
col2 >= 'year1/01/01 00:00:00.000000' and
col2 <= 'year2/12/31 23:59:59.999999'</pre>
```

Ranges as in the following examples do not match range of years:

```
col2 > 'year1/12/31 23:59:59.999999' and
col2 <= 'year2/01/01 00:00:00.000000'
col2 > 'year1/01/01 00:00:00.000000' and
col2 < 'year2/01/01 00:00:00.000000'</pre>
```

The first range does not match, because it includes the value 'year2/01/01 00:00:00:000000' in addition to the range of years. The second range loses the value 'year1/01/01 00:00:00.000000.'

Similar specifics apply to range of months, and exactly one day, for both DTTM and DATE indexes.

If a small date range (less than 60 values) does not fit the three specific cases above, then HG indexes are faster than the DATE index.

7.2.3.2 Advantages and Disadvantages of DATE/DTTM

Advantages and disadvantages of using a DATE or DTTM index.

Table 14: DATE/TIME/DTTM Advantages and Disadvantages

Advantages	Disadvantages
Queries with date, time, or datetime quantities are resolved more quickly than with other index types. You can create and drop a DATE or DTTM index.	Uses more disk space than HNG index.
	Fast equality still requires HG index.
	You can use these indexes only if data in the column is DATE, DATETIME, or TIMESTAMP data type.

In this section:

Restrictions on DATE/DTTM Indexes [page 165]

Restrictions apply to DATE and DTTM indexes:

7.2.3.2.1 Restrictions on DATE/DTTM Indexes

Restrictions apply to DATE and DTTM indexes:

- Cannot use the UNIQUE keyword.
- Can only be created on a single column.
- Do not support date parts Calyearofweek, Calweekofyear, Caldayofweek, Dayofyear, Millisecond.

7.2.3.3 Comparison to Other Indexes

The DATE, TIME, and DTTM indexes have performance consistent with the HNG index.

Compared to HNG, DATE, TIME, and DTTM indexes are generally up to twice as fast as HNG in the supported cases. Therefore, an HNG index is not necessary in addition to a DATE, TIME, or DTTM index on a column of DATE, TIME, DATETIME, or TIMESTAMP data type.

7.2.3.4 Additional Indexes for DATE/DTTM Columns

Always use a DATE, TIME, or DTTM index on a column of DATE, TIME, DATETIME, or TIMESTAMP data type, if the column is referenced in the WHERE clause, in ON conditions, or in the GROUP BY clause.

In addition, the HG index may also be appropriate for a DATE, TIME, DATETIME, or TIMESTAMP column, especially if you are evaluating equality predicates against the column.

7.2.4 Fast Projection (FP) Index

By default, the database engine automatically creates a Fast Projection (FP) index on all columns. FP indexes optimize projections and allow the database engine to evaluate certain kinds of search conditions.

An FP index is an array of <n> fixed-length entries where <n> is the number of rows in the table. The IQ UNIQUE storage directive applied to the column determine whether the column loads as a flat FP or NBit. Flat FP indexes contain actual column cell values. NBit is a compression scheme that uses <n> bits to index the dictionary where the data is stored. All datatypes except LOB (both character and binary) and BIT datatypes may be NBit columns.

IQ UNIQUE

IQ UNIQUE defines the expected cardinality of a column and determines whether the column loads as Flat FP or NBit. An IQ UNIQUE(<n>) value explicitly set to 0 loads the column as Flat FP. Columns without an IQ UNIQUE constraint implicitly load as NBit up to the limits defined by the FP_NBIT_AUTOSIZE_LIMIT and FP_NBIT_LOOKUP_MB options:

- FP_NBIT_AUTOSIZE_LIMIT limits the number of distinct values that load as NBit
- FP_NBIT_LOOKUP_MB sets a threshold for the total NBit dictionary size
- FP_NBIT_ROLLOVER_MAX_MB sets the dictionary size for implicit NBit rollovers from NBit to Flat FP
- FP_NBIT_ENFORCE_LIMITS enforces NBit dictionary sizing limits. This option is OFF by default

Using IQ UNIQUE with an < n > value less than the FP_NBIT_AUTOSIZE_LIMIT is not necessary. Auto-size functionality automatically sizes all low or medium cardinality columns as NBit. Use IQ UNIQUE in cases where you want to load the column as Flat FP or when you want to load a column as NBit when the number of distinct values exceeds the FP_NBIT_AUTOSIZE_LIMIT.

Rebuilding FP Column Indexes

 $sp_iqindexmetadata$ displays details about column indexes, including the FP index type (Flat FP or NBIT), the distinct counts, IQ UNIQUE < n > value, and dictionary size.

 $sp_iqrebuildindex\ rebuilds\ Flat\ FP\ as\ NBIT, or\ NBIT\ as\ Flat\ FP.\ The\ index_clause\ can\ reset\ IQ$ $unique < n> to\ an\ explicit\ value\ from\ 'O'\ (to\ recast\ an\ NBIT\ column\ to\ Flat\ FP)\ up\ to\ the\ limits\ defined\ in\ the$ $FP_NBIT_AUTOSIZE_LIMIT\ and\ FP_NBIT_LOOKUP_MB\ options.\ If\ the\ count\ exceeds\ the\ < n> value,\ and$ $FP_NBIT_ENFORCE_LIMITS=ON,\ the\ operation\ rolls\ back.\ If\ the\ FP_NBIT_ENFORCE_LIMITS=OFF\ (default),$ the NBIT dictionary continues to grow.

Additional Information

- SAP IQ Reference: Statements and Options > Database Options > Alphabetical List of Options > FP_NBIT_AUTO_LIMIT
- SAP IQ Reference: Statements and Options > Database Options > Alphabetical List of Options > FP_NBIT_LOOKUP_MB
- SAP IQ Reference: Statements and Options > Database Options > Alphabetical List of Options > FP_NBIT_ROLLOVER_MAX_MB
- SAP IQ Reference: Statements and Options > Database Options > Alphabetical List of Options > FP_NBIT_ENFORCE_LIMIT
- SAP IQ Reference: Building Blocks, Tables, and Procedures > System Procedures > Alphabetical List of System Stored Procedures > sp_iqrebuildindex
- SAP IQ Reference: Building Blocks, Tables, and Procedures > System Procedures » Alphabetical List of System Stored Procedures > sp_iqindexmetadata

7.2.5 High_Group (HG) Index

The High_Group index is commonly used for join columns with integer data types. It is also more commonly used than High_Non_Group because it handles GROUP BY efficiently.

Primary key, unique, and non-unique single-column HG tiered and non-tiered indexes support CHAR, VARCHAR, BINARY, and VARBINARY datatypes to a maximum of 5300 bytes.

Multi-column HG indexes (both unique and non-unique) can contain columns with widths greater than 255 bytes up to a combined maximum width of 5300 bytes. The 5300 byte maximum includes overhead of 2 bytes per varbinary column and 1 byte per other datatype column.

In this section:

Recommended Use of HG [page 168]

HG indexes and multicolumn HG indexes offer different functionality that must be considered when choosing which to use.

Advantages and Disadvantages of High_Group [page 168]

High_Group indexes have advantages and disadvantages.

Additional Indexes for HG Columns [page 169]

In some cases, a column that meets the criteria for a High_Group index may be used in queries where a different type of index may be faster. If this is the case, create additional indexes for that column.

Automatic Creation of High_Group Index [page 169]

SAP IQ creates a High_Group index by default whenever you issue a CREATE INDEX statement without specifying an index type.

7.2.5.1 Recommended Use of HG

HG indexes and multicolumn HG indexes offer different functionality that must be considered when choosing which to use.

Use an HG index when:

- The column will be used in a join predicate
- A column has more than 1000 unique values

Use multicolumn HG indexes to enhance the performance of ORDER BY queries with references to multiple columns. This change is transparent to users, but improves query performance.

i Note

Foreign key columns require their own, individual HG index.

7.2.5.2 Advantages and Disadvantages of High_Group

High_Group indexes have advantages and disadvantages.

Advantages	Disadvantages
Quickly processes queries with GROUP BY.	This index needs more disk space than the HNG index (it can take as much as three times more space than raw data).
	This index type takes the longest time to populate with data, and to delete.
	You cannot use this index if data in your columns is BIT.
	This index is not recommended for FLOAT, REAL, and DOUBLE data.

7.2.5.3 Additional Indexes for HG Columns

In some cases, a column that meets the criteria for a High_Group index may be used in queries where a different type of index may be faster. If this is the case, create additional indexes for that column.

7.2.5.4 Automatic Creation of High_Group Index

SAP IQ creates a High_Group index by default whenever you issue a CREATE INDEX statement without specifying an index type.

SAP IQ automatically creates a High_Group index for any UNIQUE, FOREIGN KEY, or PRIMARY KEY constraint. For foreign keys of a single column, SAP IQ creates a single column non-unique High_Group index. For multicolumn foreign keys, a non-unique composite High_Group index is implicitly created. The non-unique HG index allows duplicate values and optionally allows nulls. It provides the building block for referential integrity and can be used to improve query performance.

SAP IQ allows the use of NULL in data values on a user created unique multicolumn HG index, if the column definition allows for NULL values and a constraint (primary key or unique) is not being enforced. For more details on multicolumn indexes, see *CREATE INDEX Statement* in *SAP IQ Reference: Statements and Options*.

Queries with joins on multiple columns or multicolumn group by clauses may improve performance because a non-unique composite High Group index provides more accurate cardinality estimates of joins and result sizes. It can also optimize pushdowns and subqueries.

7.2.6 High_Non_Group (HNG) Index

The HNG index was common for range searches. The HG index offers better performance.

We recommend migrating your HNG indexes to HG indexes.

7.2.7 TEXT Index

To use \mathtt{TEXT} indexes, you must be specifically licensed to use the unstructured data analytics functionality.

Unlike a Containment (WD) index, which uses keywords in a column string, a TEXT index stores positional information for terms in the indexed columns. Queries that use TEXT indexes can be faster than those that must scan all the values in the table.

See SAP IQ Unstructured Data Analytics.

In this section:

Creating a TEXT Index Using Interactive SQL [page 170]

Before you can perform a full text search, you must create a TEXT index on the columns you want to search.

7.2.7.1 Creating a TEXT Index Using Interactive SQL

Before you can perform a full text search, you must create a TEXT index on the columns you want to search.

Context

A TEXT index stores positional information for terms in the indexed columns.

Procedure

- 1. Connect to the database as a user with CREATE ANY INDEX or CREATE ANY OBJECT system privilege, or as the owner of the underlying table.
- 2. Execute a CREATE TEXT INDEX statement.

Example

This example creates a TEXT index, myTxtIdx, on the CompanyName column of the Customers table in the iqdemo database. The default chartext configuration object is used.

```
CREATE TEXT INDEX myTxtldx ON Customers ( CompanyName ) CONFIGURATION default_char
```

7.2.8 Time (TIME) Index

Use the TIME index to process queries involving time quantities.

The TIME index is used on columns of data type TIME.

In this section:

Recommended use of TIME Index Type [page 171]

Use a TIME when the TIME column is used in queries containing time functions and operations.

Advantages and Disadvantages of TIME [page 171]

TIME indexes have advantages and disadvantages.

7.2.8.1 Recommended use of TIME Index Type

Use a TIME when the TIME column is used in queries containing time functions and operations.

- Queries with DATEPART equality predicates (=, !=), DATEPART range predicates (>, <, >=, <=, !>, !<, BETWEEN) and DATEPART IN list predicates
- Queries with range predicates (>, <, >=, <=, BETWEEN)

i Note

For a simple equality predicate (no DATEPART) with a TIME column, HG indexes have the best performance. If an HG index is unavailable, the TIME index gets the result.

If a TIME or TIMESTAMP column is used in the GROUP BY clause or in the WHERE/HAVING clauses for equalities (including join conditions) or IN predicates, the column needs an HG index, as only these indexes can do fast equality.

7.2.8.2 Advantages and Disadvantages of TIME

TIME indexes have advantages and disadvantages.

Advantages	Disadvantages
Queries with time quantities are resolved more quickly than	Uses more disk space than HNG index.
with other index types.	Fast equality still requires HG index.
You can create and drop a TIME index.	You can use this index only if data in the column is ${\tt TIME}$ data type.

In this section:

Restrictions on TIME Indexes [page 171]

The following restrictions currently apply to TIME indexes:

7.2.8.2.1 Restrictions on TIME Indexes

The following restrictions currently apply to TIME indexes:

- Cannot use the UNIQUE keyword.
- Can only be created on a single column.
- Does not support date part Millisecond.

7.3 Criteria for Choosing Indexes

The set of indexes that you define for any given column can have dramatic impact on the speed of query processing.

There are four main criteria for choosing indexes:

- Number of unique values
- Types of queries
- Disk space usage
- Data types

Use the recommendations for all criteria in combination, rather than individually. Remember also that all columns are automatically stored in a way that facilitates fast projections. To decide on additional indexes, look closely at the data in each column. Try to anticipate the number of unique and total values expected in query results.

In this section:

Number of Unique Values in the Index [page 172]

Indexes are optimized according to the number of unique (distinct) values they include.

Types of Queries [page 173]

Certain index types optimize particular types of queries.

Indexes Recommended by Query Type [page 174]

Use the index type recommended for your query.

Indexes Recommended by Column Value [page 174]

Criteria such as the number of unique values in a column help identify appropriate index types for data.

Disk Space Usage [page 175]

The following table provides estimates of the amount of space each index uses compared to the amount of column data from the source database or flat file.

Data Types in the Index [page 176]

When indexing a column, choose only supported index types for the column data type.

Index Type Combinations [page 177]

When a column is used in more than one type of query, you might want to assign more than one column index type.

7.3.1 Number of Unique Values in the Index

Indexes are optimized according to the number of unique (distinct) values they include.

IQ UNIQUE defines the expected cardinality of a column and determines whether the column loads as Flat FP or NBit. An IQ UNIQUE(<n>) value explicitly set to 0 loads the column as Flat FP. Columns without an IQ UNIQUE constraint implicitly load as NBit up to the limits defined by the FP_NBIT_AUTOSIZE_LIMIT and FP_NBIT_LOOKUP_MB options:

• FP_NBIT_AUTOSIZE_LIMIT limits the number of distinct values that load as NBit

- FP_NBIT_LOOKUP_MB sets a threshold for the total NBit dictionary size
- FP_NBIT_ROLLOVER_MAX_MB sets the dictionary size for implicit NBit rollovers from NBit to Flat FP
- FP_NBIT_ENFORCE_LIMITS enforces NBit dictionary sizing limits. This option is OFF by default

Using IQ UNIQUE with an < n > value less than the FP_NBIT_AUTOSIZE_LIMIT is not necessary. Auto-size functionality automatically sizes all low or medium cardinality columns as NBit. Use IQ UNIQUE in cases where you want to load the column as Flat FP or when you want to load a column as NBit when the number of distinct values exceeds the FP_NBIT_AUTOSIZE_LIMIT.

Regardless of the number of distinct values, choose the HG index. HG offers better performance than HNG.

7.3.2 Types of Queries

Certain index types optimize particular types of queries.

Determine in advance how data in the columns will generally be queried. For example:

- Will the column be part of a join predicate?
- If the column has a high number of unique values, will the column be used in a GROUP BY clause, be the argument of a COUNT DISTINCT, or be in the SELECT DISTINCT projection?
- Will the column frequently be compared with another column of the same data type, precision, and scale?

Often, the type of data in a column gives a good indication how the column will be used. For example, a date column will probably be used for range searches in WHERE clauses, and a column that contains prices or sales amounts will probably be used in the projection as an argument for aggregate functions (SUM, AVG, and so on).

i Note

SAP IQ can still resolve queries involving a column indexed with the wrong index type, although it may not do so as efficiently.

For optimal query performance, columns used in join predicates, subquery predicates, GROUP BY and DISTINCT clauses should have an HG index, since SAP IQ has no statistics other than the index for the optimizer to use.

These estimates are generally valid; however, other factors can take precedence:

- For range predicates, the number of unique values is the most important factor.
- When using the set functions COUNT, COUNT DISTINCT, SUM, MIN, MAX, and AVG, to use any index other than the default, the entire query must be resolvable using a single table.
- BIT data can be used only in the default index; VARBINARY data greater than 255 bytes can be used only in the default, TEXT, and CMP index types; CHAR and VARCHAR data greater than 255 bytes can be used only in the default, CMP, TEXT, and WD index types; LONG VARCHAR data can be used only in the default, TEXT, and WD index types; only DATE data can be used in the DATE index type; only TIME data can be used in the TIME index type; only DATETIME and TIMESTAMP data can be used in the DTTM index type.

7.3.3 Indexes Recommended by Query Type

Use the index type recommended for your query.

The index that is usually fastest for each query is listed first, the slowest last. These recommendations should not be your only criteria for choosing an index type; consider the number of unique values and disk space.

Type of Query Usage	Recommended Index Type
In a SELECT projection list	Default
In calculation expressions such as SUM(A+B)	Default
As AVG/SUM argument	HG, default
As MIN/MAX argument	HG
As COUNT argument	Default
As COUNT DISTINCT, SELECT DISTINCT or GROUP BY argument	HG, default
As analytical function argument	default
If field does not allow duplicates	HG
Columns used in ad hoc join condition	Default, HG
As LIKE argument in a WHERE clause	Default
As IN argument	HG
In equality or inequality (=, !=)	HG; also CMP
In range predicate in WHERE clause (>, <, >=, <=, BETWEEN	HG; also CMP, DATE, TIME, DTTM
In DATEPART equality, range, and IN list predicates	DATE, TIME, DTTM
In a CONTAINS predicate	WD, TEXT

7.3.4 Indexes Recommended by Column Value

Criteria such as the number of unique values in a column help identify appropriate index types for data.

Criteria to identify	Index to select
Note indexes created automatically on all columns.	Default index

Criteria to identify	Index to select
Note indexes created automatically on columns with UNIQUE or PRIMARY KEY constraint.	HG with UNIQUE enforced
Identify all columns used in a join predicate and choose the index type depending on the number of unique values.	HG
Identify columns that contain a low number of unique values and do not already use multiple indexes.	HG
Identify columns that have a high number of unique values and that are part of a GROUP BY clause in a select list in a SELECT DISTINCT or DISTINCT COUNT.	HG
Identify columns that may be used in the WHERE clause of ad hoc join queries that do not already have an HG index.	HG
Identify columns that have a high number of unique values and that will not be used with GROUP BY, SELECT DISTINCT or DISTINCT COUNT.	HG
Identify pairs of columns with the same data type, precision, and scale that are likely to need frequent comparison.	CMP
Identify columns that contain a list of keywords or a URL.	WD
Identify columns of DATE, TIME, DATETIME, or TIMESTAMP that have a high number of unique values and that will not be used with GROUP BY, SELECT DISTINCT, or DISTINCT COUNT.	DATE, TIME, or DTTM
Look at any remaining columns and decide on additional indexes based on the number of unique values, type of query, and disk space. Also, for all columns, be sure that the index types you select allow the data type for that column.	

7.3.5 Disk Space Usage

The following table provides estimates of the amount of space each index uses compared to the amount of column data from the source database or flat file.

Index Type	Estimated Space Versus Raw Data	Comments
Default	Smaller than or equal to	If the number of distinct values is less than 255, this index uses significantly less space than the raw data
High_Group	Smaller than up to twice as large	As the number of distinct values decreases (that is, the number of entries per group increases), the space used decreases in proportion to the size of the raw data
Date	Smaller than or equal to	

Index Type	Estimated Space Versus Raw Data	Comments
Time	Smaller than or equal to	
Datetime	Smaller than or equal to	

For HG indexes, the index size depends on the number of unique values. The more unique values, the more space the index requires.

Because ${\tt CMP}$ indexes are always an additional index, they do not save disk space.

7.3.6 Data Types in the Index

When indexing a column, choose only supported index types for the column data type.

The default index allows any data type.

Table 15: Indexes Supported for Data Types

Data Type	Supported Indexes	Unsupported Indexes	
tinyint	CMP, HG (HNG, LF permitted but not recommended)	WD, DATE, TIME, DTTM, TEXT	
smallint	CMP, HG (HNG, LF permitted but not recommended)	WD, DATE, TIME, DTTM, TEXT	
int	CMP, HG (HNG, LF permitted but not recommended)	WD, DATE, TIME, DTTM, TEXT	
unsigned int	CMP, HG (HNG, LF permitted but not recommended) WD, DATE, TIME, DTTM, TEXT		
bigint	CMP, HG (HNG, LF permitted but not recommended)	ut not rec- WD, DATE, TIME, DTTM, TEXT	
unsigned bigint	CMP, HG (HNG, LF permitted but not recommended)	WD, DATE, TIME, DTTM, TEXT	
numeric, decimal	CMP, HG (HNG, LF permitted but not recommended)	WD, DATE, TIME, DTTM, TEXT	
double	HG (LF permitted but not recommended)	CMP, HNG, WD, DATE, TIME, DTTM, TEXT	
float	HG (LF permitted but not recommended)	CMP, HNG, WD, DATE, TIME, DTTM, TEXT	
real	HG (LF permitted but not recommended)	CMP, HNG, WD, DATE, TIME, DTTM, TEXT	
bit	(Default index only)	CMP, HG, HNG, LF, WD, DATE, TIME, DTTM, TEXT	
date	CMP, HG, DATE	WD, TIME, DTTM, TEXT	
time	CMP, HG, TIME	WD, DATE, DTTM, TEXT	
datetime, timestamp	CMP, HG, DTTM	WD, DATE, TIME, TEXT	
char <= 255 bytes, character	CMP, HG, WD, TEXT	DATE, TIME, DTTM	
char >255 bytes	CMP, WD, TEXT	HG, HNG, LF, DATE, TIME, DTTM	

Data Type	Supported Indexes	Unsupported Indexes
varchar <= 255 bytes	CMP, HG, WD, TEXT	DATE, TIME, DTTM
varchar >255 bytes	CMP, WD, TEXT	HG, HNG, LF, DATE, TIME, DTTM
long varchar	WD, TEXT	CMP, HG, HNG, LF, DATE, TIME, DTTM
binary <= 255 bytes	CMP, HG, TEXT	HNG, WD, DATE, TIME, DTTM
binary > 255 bytes	CMP, TEXT	HG, HNG, LF, WD, DATE, TIME, DTTM
varbinary <= 255 bytes	CMP, HG, TEXT	HNG, WD, DATE, TIME, DTTM
varbinary > 255 bytes	CMP, TEXT	HG, HNG, LF, WD, DATE, TIME, DTTM

7.3.7 Index Type Combinations

When a column is used in more than one type of query, you might want to assign more than one column index type.

Table 16: Index Combinations

Index to Add

Existing Index	HG	CMP ^a	WD	DATE, TIME, or DTTM
HG	-	1	1	1

^{1 =} Combination recommended.

7.4 Creating Indexes

SAP IQ automatically creates a default index on every table column when you create a database in an IQ store. For best query performance, create additional indexes.

Prerequisites

If you are creating an index on a partitioned table, all dbspaces must be online.

a. A CMP index applies to a pair of columns. Each of those columns always has at least one other index.

Procedure

1. Choose the right index type for your data. Make sure that the selected index type allows the data type for that column.

If you do not specify an index type, SAP IQ creates an HG index. Several front-end tools create an HG index automatically for this reason.

- 2. Create an index using any method:
 - Enter a CREATE INDEX statement.

For example, create a High_Non_Group (HNG) index called ShipIx on the ShipDate column of the SalesOrderItems table.

```
CREATE HNG INDEX ShipIx
ON dbo.SalesOrderItems (ShipDate)
```

- Use the SAP Control Center Create Index wizard.
- Use a PRIMARY KEY, or UNIQUE column constraint of CREATE TABLE, which creates an HG index automatically.

In this section:

Concurrent Column Indexing [page 178]

In some cases, you can create more than one column index simultaneously.

Status Messages for Index Loading [page 179]

If you enable progress messages, status messages display after every 100,000 records are inserted.

Adding Column Indexes After Inserting Data [page 179]

When you create an additional column index, the CREATE INDEX command creates the new index as part of the individual table.

Executing Groups of CREATE INDEX Statements [page 179]

Use the keywords BEGIN PARALLEL IQ and END PARALLEL IQ to delimit any number of CREATE INDEX statements that you want to execute as a group at the same time.

Related Information

CREATE INDEX Statement CREATE TABLE Statement

7.4.1 Concurrent Column Indexing

In some cases, you can create more than one column index simultaneously.

- Each CREATE INDEX statement can create only one index.
- If two connections issue CREATE INDEX statements on the same table, the first statement works; the second receives an error stating that only one writer is allowed.

• If two connections issue CREATE INDEX statements on different tables, both proceed in parallel.

7.4.2 Status Messages for Index Loading

If you enable progress messages, status messages display after every 100,000 records are inserted.

To enable messages, set the NOTIFY option of CREATE INDEX to a non-zero value.

To change the number of records, use the NOTIFY option of CREATE INDEX, or the option NOTIFY_MODULUS. To prevent these messages, specify NOTIFY 0.

7.4.3 Adding Column Indexes After Inserting Data

When you create an additional column index, the CREATE INDEX command creates the new index as part of the individual table.

If the existing column indexes in the individual table already contain data, the CREATE INDEX statement also inserts data into the new index from an existing index. This ensures data integrity among all the column indexes for columns within an individual table.

This capability is useful if you discover that a column needs an additional index after you have already inserted data. This allows you to add the index without having to start over.

i Note

Inserting data from an existing index can be slow. It is always faster to create all the appropriate indexes before you insert data, then insert into all of them at once, with either the LOAD TABLE OR INSERT statement.

7.4.4 Executing Groups of CREATE INDEX Statements

Use the keywords <code>BEGIN PARALLEL IQ</code> and <code>END PARALLEL IQ</code> to delimit any number of <code>CREATE INDEX</code> statements that you want to execute as a group at the same time.

Context

Use these keywords only to create indexes on base tables in the IQ main store, not temporary tables or catalog store tables.

Procedure

If any of these CREATE INDEX statements fails, they all roll back.

Example

```
BEGIN PARALLEL IQ

CREATE HG INDEX c1_HG on table1 (col1);

CREATE HNG INDEX c12_HNG on table1 (col12);

CREATE HNG INDEX c2_HNG on table1 (col2);

END PARALLEL IQ
```

7.5 Running the Index Advisor

If you set the INDEX_ADVISOR option on your database, SAP IQ issues messages in the message log or query plan to suggest additional indexes that might improve performance.

Procedure

1. In Interactive SQL, set the INDEX ADVISOR option:

```
SET OPTION index_advisor = 'ON'
```

2. Examine the message log file. By default, the message log is named dbname.iqmsg, and the file is created in the same directory as the catalog store.

Look for messages that focus on the following areas:

- Local predicate columns
- o Single-column join key columns
- Correlated subquery columns
- Grouping columns
- 3. If you decide to follow the recommendations of the index advisor messages, create the suggested indexes:

```
CREATE HG INDEX id_hg
ON SalesOrderItems
( ID ) IN Dsp5
```

7.6 Renaming Indexes

You can rename an index in a base table or global temporary table with the owner type USER.

Procedure

To rename an index, use the ALTER INDEX statement.

i Note

You cannot rename indexes created to enforce key constraints.

7.7 Viewing Indexes

Use the stored procedure $sp_iqindex$ to see information about indexes.

Procedure

To list the indexes in the Departments table, issue:

o sp_iqindex 'Departments'

For readability, output is shown here in two pieces:

table_name	table_owner	column_name	index_type
Departments	GROUPO	DepartmentHeadID	FP
Departments	GROUPO	DepartmentHeadID	HG
Departments	GROUPO	DepartmentID	FP
Departments	GROUPO	DepartmentID	HG
Departments	GROUPO	DepartmentName	FP

 \circ $\,$ To display information for all tables, omit the table name from ${\tt sp_iqindex}$:

index_name	unique_index	dbspace_id	remarks
ASIQ_IDX_T740_C3_FP	N	16,387	(NULL)
ASIQ_IDX_T740_C3_HG	N	16,387	(NULL)
ASIQ_IDX_T740_C1_FP	U	16,387	(NULL)
ASIQ_IDX_T740_I4_HG	Υ	16,387	(NULL)
ASIQ_IDX_T740_C2_FP	N	16,387	(NULL)

In this section:

Index Information in System Views [page 182]

Information on indexes is in the consolidated view SYSINDEXES and the system view SYSIQIDX.

7.7.1 Index Information in System Views

Information on indexes is in the consolidated view SYSINDEXES and the system view SYSIQIDX.

See SAP IQ Reference: Building Blocks, Tables, and Procedures > System Tables and Views for a description of these views.

7.8 Removing Indexes

Remove column indexes that are no longer required.

Procedure

Use either of the following methods:

- Enter a DROP statement. See DROP statement in SAP IQ Reference: Statements and Options.
- o Delete the Index in SAP IQ.

7.9 Retaining Indexes When Removing Foreign Key Constraints

You may want to remove a foreign key constraint, but retain the underlying HG index. A non-unique HG index can provide query performance improvement, but may be expensive to build.

Procedure

Enter an ALTER TABLE DROP FOREIGN KEY statement.

See the ALTER INDEX statement in SAP IQ Reference: Statements and Options.

i Note

ALTER TABLE DROP FOREIGN KEY CONSTRAINT does not remove the automatically created nonunique HG index. You cannot drop a primary key if associated foreign keys remain. To remove such an index, drop it explicitly after issuing ALTER TABLE DROP FOREIGN KEY.

7.10 Optimizing Performance for Joins

You can create indexes to optimize join performance.

To gain the fastest processing of joins, create a High_Group (HG) index on all columns that may be referenced in:

- WHERE clauses of join queries
- HAVING clause conditions of join queries outside of aggregate functions

For example:

```
SELECT n_name, sum(l_extendedprice*(1-l_discount))
    AS revenue
    FROM customer, orders, lineitem, supplier,
         nation, region
    WHERE c custkey
                                = o custkey
        AND o_orderkey = l_orderkey
AND l_suppkey = s_suppkey
AND c_nationkey = s_nationkey
         AND s_nationkey = n_nationkey
AND n_regionkey = r_regionkey
AND r_name = 'ASIA'
         AND r_name
         AND o_orderdate >= '1994-01-01'
                                < '1995-01-01'
         AND o orderdate
GROUP BY n_name
HAVING n name LIKE "I%"
    AND SUM(l_extendedprice*(1-l_discount)) > 0.50
ORDER BY 2 DESC
```

All columns referenced in this query except $1_{\text{extendedprice}}$ and 1_{discount} should have an HG index.

8 Enforce Data Integrity

Table and column constraints and appropriate data type selection ensure that the data in your database is valid and reliable.

In this section:

Data Integrity Overview [page 185]

For data to have integrity means that the data is valid—that is, correct and accurate—and that the relational structure of the database is intact.

Column Defaults Encourage Data Integrity [page 188]

Column defaults automatically assign a specific value to a particular column or set of columns whenever a new row is entered into a database table.

Table and Column Constraints [page 196]

Constraints help to ensure that the data entered into a table is correct, and provide information to SAP IQ that boosts performance.

Entity and Referential Integrity [page 201]

Once you specify the primary key for each table, no further action is needed by client application developers or the database administrator to maintain entity integrity.

Integrity Rules in System Tables [page 210]

All the information about integrity checks and rules in a database is held in system tables and views.

Validating Catalog Store Indexes [page 210]

You can validate an index on SAP SQL Anywhere tables in the catalog store to ensure that every row referenced in the index actually works in the table.

8.1 Data Integrity Overview

For data to have integrity means that the data is valid—that is, correct and accurate—and that the relational structure of the database is intact.

The relational structure of the database is described through referential integrity constraints, which are business rules that maintain the consistency of data between tables.

SAP IQ supports stored procedures and JDBC, which allow you detailed control over how data gets entered into the database. For information on JDBC, see the SAP IQ SAP IQ Programming Reference guide.

In this section:

How Data Can Become Invalid [page 186]

Data may become invalid without proper checks.

Rules and Checks for Valid Data [page 186]

To help ensure that the data in a database is valid, formulate checks that define valid and invalid data, and design the rules to which data must adhere.

Statements That Change Database Contents [page 187]

Client applications change information in database tables by submitting SQL statements.

Data Integrity Tools [page 187]

Use data constraints and constraints that specify the referential structure of the database to maintain data integrity.

Statements that Implement Integrity Constraints [page 188]

Implement integrity constraints by submitting SQL statements.

8.1.1 How Data Can Become Invalid

Data may become invalid without proper checks.

For example:

- An operator enters orders to an orders table for a customer id that does not exist in the customer table.
- An operator enters text where numeric data is required.
- An operator enters numeric data that is too wide for the column.
- More than one person enters the same information about a new department, with dept_id 200, to the
 department table.

8.1.2 Rules and Checks for Valid Data

To help ensure that the data in a database is valid, formulate checks that define valid and invalid data, and design the rules to which data must adhere.

Such rules are often called business rules. The collective name for checks and rules is constraints. Rules that maintain data integrity for a given column are column constraints. Rules that maintain integrity for one or more columns for a given table are table constraints. You can apply both table and column constraints to a single column in a table. Table constraints can also set the rule for a set of columns in a table.

Constraints that are built into the database itself are inherently more reliable than those built into client applications, or those spelled out as instructions to database users. Constraints built into the database are part of the database definition and can be enforced consistently across all applications.

Setting a constraint once, in the database, imposes it for all subsequent interactions with the database. By contrast, constraints that are built into client applications are vulnerable every time the software is altered, and may need to be imposed in several applications, or in several places in a single client application.

Declare any constraints that apply, whether or not SAP IQ enforces them. Declaring constraints ensures that you understand your data requirements, and are designing a database that matches the business rules of your organization.

SAP IQ performs several types of optimization based on the constraints you specify. This optimization does not depend on enforcement of constraints. For the best performance of queries and load operations, put all constraints in the database. FOREIGN KEY, PRIMARY KEY, UNIQUE, and IQ UNIQUE column constraints can improve load and query performance.

SAP IQ checks during load operations that certain constraints are obeyed. For example, SAP IQ ensures that data being loaded is the appropriate data type and length.

8.1.3 Statements That Change Database Contents

Client applications change information in database tables by submitting SQL statements.

Only a few SQL statements actually modify the information in a database:

- To delete an existing row of a table, use the DELETE statement.
- To insert a new row into a table, use the INSERT or LOAD TABLE statement.
- To change the value in a cell, use the UPDATE statement.

8.1.4 Data Integrity Tools

Use data constraints and constraints that specify the referential structure of the database to maintain data integrity.

Constraints

There are constraint types you can use on the data in individual columns or tables:

- A NOT NULL constraint prevents a column from containing a null entry. SAP IQ enforces this constraint.
- Columns can have CHECK conditions assigned to them, to specify that a particular condition should be met by every row for that column, for example, that salary column entries must be within a specified range.
- CHECK conditions can be made on the relative values in different columns, to specify, for example, in a library database that a date_returned entry is later than a date_borrowed entry.

Column constraints can be inherited from user-defined data types.

Entity and Referential Integrity

The information in relational database tables is tied together by the relations between tables. These relations are defined by the candidate keys and foreign keys that are built into the database design.

A foreign key is made up of a column or a combination of columns. Each foreign key relates the information in one table (the foreign table) to information in another (referenced or primary) table. A particular column, or combination of columns, in a foreign table is designated as a foreign key to the primary table.

The primary key or column (or set of columns) with a unique constraint is known as a candidate key. The referenced column or set of columns must be a candidate key and is called the referenced key. You cannot specify a foreign key constraint to a candidate key that is also a foreign key.

These referential integrity rules define the structure of the database:

- Keep track of the primary keys, guaranteeing that every row of a given table can be uniquely identified by a primary key that guarantees no nulls.
- Keep track of the foreign keys that define the relationships between tables. All foreign key values must either match a value in the corresponding primary key, if they are defined to allow NULL, or contain the NULL value.

8.1.5 Statements that Implement Integrity Constraints

Implement integrity constraints by submitting SQL statements.

- The CREATE DATABASE statement implements integrity constraints as the database is being created.
- The ALTER DATABASE statement adds integrity constraints, or deletes constraints, from an existing database.

8.2 Column Defaults Encourage Data Integrity

Column defaults automatically assign a specific value to a particular column or set of columns whenever a new row is entered into a database table.

A column default requires no action on the part of the client application. However, if the client application does specify a value for the column, the new value overrides the column default value.

Column defaults can quickly and automatically fill columns with information, such as the date or time a row is inserted or the user ID of the person who first modified a row in a table. Using column defaults encourages data integrity, but does not enforce it. Client applications can always override defaults.

In this section:

Supported Default Values [page 189]

SAP IO supports default values for columns.

Default Value Restrictions [page 190]

Some column default values are not supported.

Creating Column Defaults [page 190]

You can use the CREATE TABLE statement to create column defaults when a table is created, or the ALTER TABLE statement to add column defaults later.

Changing Column Defaults [page 191]

To change column defaults, use the same form of the ALTER TABLE statement you use to create defaults.

Deleting Column Defaults [page 191]

To remove column defaults, modify them to NULL.

Supported Column Default Values [page 191]

You can load and insert column default values in SAP IQ.

Date, Time, and Timestamp Defaults [page 193]

For columns with the DATE, TIME, or TIMESTAMP data type, you can use the CURRENT DATE, CURRENT TIME, TIMESTAMP, or CURRENT TIMESTAMP special value as a default. The default you choose must be compatible with the data type of the column.

USER Defaults [page 194]

Assigning a DEFAULT USER to a column identifies the person making an entry in a database. This information may be required; for example, when salespeople are working on commission.

The IDENTITY or AUTOINCREMENT Default [page 194]

The IDENTITY/AUTOINCREMENT default is useful for numeric data fields where the value of the number itself may have no meaning.

The NEWID Default [page 195]

Use UUIDs (Universally Unique IDentifiers), also known as GUIDs (Globally Unique IDentifiers) to uniquely identify rows in a table.

The NULL Default [page 195]

For columns that allow NULL values, specifying a NULL default is exactly the same as not specifying a default.

String and Number Defaults [page 195]

You can specify a specific string or number as a default value, as long as the column holds a string or number data type.

Constant Expression Defaults [page 196]

You can use a constant expression as a default value, as long as the expression does not reference database objects.

8.2.1 Supported Default Values

SAP IQ supports default values for columns.

- A string specified in the CREATE TABLE statement or ALTER TABLE statement
- A number specified in the CREATE TABLE statement or ALTER TABLE statement
- An automatically incremented number: one more than the previous highest value in the column
- UUID (Universally Unique IDentifier) values generated by the NEWID function
- The current date, time, or timestamp
- The name of the current database
- The current user ID of the database user and the name of the user who last modified the row
- The publisher user ID of the database for SQL Remote applications
- A NULL value
- A constant expression, as long as it does not reference database objects
- A supported default value specified in a user-defined domain (data type) using the CREATE DOMAIN statement

8.2.2 Default Value Restrictions

Some column default values are not supported.

SAP IQ does not support the following values for column defaults:

- Values that use the special values UTC TIMESTAMP, CURRENT UTC TIMESTAMP, and GLOBAL AUTOINCREMENT
- A default value that is not compatible with the data type of the column
- A default value that violates the check constraint of the table or column
- A constant expression that references database objects

SAP IQ ignores settings for the DEFAULT TIMESTAMP INCREMENT database option.

8.2.3 Creating Column Defaults

You can use the CREATE TABLE statement to create column defaults when a table is created, or the ALTER TABLE statement to add column defaults later.

Context

You can also specify a default value when creating a user-defined domain (data type) using the CREATE DOMAIN statement.

The stored procedure <code>sp_iqcolumn</code> returns information about all columns for all tables. One of the column returned by the result set of <code>sp_iqcolumn</code> is called "default," and shows the particular default value for that column.

Procedure

1. Create a table named tab1 with the default special value LAST USER specified for the CHARACTER column c1:

```
CREATE TABLE tab1(c1 CHAR(20) DEFAULT LAST USER)
```

2. Add a condition to an existing column named id in the sales_order table, so that the value of the column automatically increments (unless a client application specifies a value):

```
ALTER TABLE sales order MODIFY id DEFAULT AUTOINCREMENT
```

3. Define a domain named dom1 with a data type of INTEGER and a default value of 45:

```
CREATE DOMAIN dom1 INTEGER DEFAULT 45
```

8.2.4 Changing Column Defaults

To change column defaults, use the same form of the ALTER $\,$ TABLE statement you use to create defaults.

Procedure

For example, to change the default value of a column named order_date from its current setting to CURRENT DATE, use:

```
ALTER TABLE sales_order
MODIFY order_date DEFAULT CURRENT DATE
```

8.2.5 Deleting Column Defaults

To remove column defaults, modify them to NULL.

Procedure

This statement removes the default from the order date column:

```
ALTER TABLE sales_order MODIFY order date DEFAULT NULL
```

8.2.6 Supported Column Default Values

You can load and insert column default values in SAP IQ.

Use these statements:

- INSERT...VALUES
- INSERT...SELECT
- INSERT...LOCATION
- LOAD TABLE
- UPDATE
- SELECT...FROM...FOR UPDATE

When you are defining and inserting column default values:

• You can specify default values that cannot be evaluated by SAP IQ. An error is reported when an INSERT, LOAD, or ALTER ADD operation is performed on a table that has an unsupported default value.

- SAP IQ generates an error or warning when the server attempts to insert a default value that is incompatible with the data type of the column. For example, if you define a default expression of 'N/A' to an integer column, then any insert or load that does not specify the column value generates an error or warning, depending on the setting of the CONVERSION ERROR database option.
- If a default value is too long for a CHARACTER type column, SAP IQ either truncates the string or generates an exception, depending on the setting of the STRING_RTRUNCATION database option.
- If the default value for a VARCHAR or LONG VARCHAR column is the zero-length string, SAP IQ inserts either a NULL or zero-length string, depending on the setting of the NON ANSI NULL VARCHAR database option.
- If the default value for a VARCHAR, CHAR, or LONG VARCHAR column contains a partial multibyte character, SAP IQ may trim that character before inserting the value, depending on the setting of the TRIM PARTIAL MBC database option.
- If the default value violates the check constraint of either the table or the column, SAP IQ generates an error message every time the server attempts to insert the default value.
- Constraint violations that occur during a LOAD TABLE operation as a result of inserting default values are never ignored, regardless of any user-specified IGNORE CONSTRAINT and MESSAGE LOG/ROW LOG option.
- Column default values of UTC TIMESTAMP and CURRENT UTC TIMESTMAP are not supported by SAP IQ.
- Column default values defined on base tables are not propagated to the joins in which these tables participate.
- If a column on which a default value is defined is added to a table, all rows of the new column are populated with that default value.
- Changing the default value of an existing column in a table does not change any existing values in the table.
- The LOAD TABLE DEFAULTS option must be On to use the default value specified in the LOAD TABLE statement DEFAULT option. If the DEFAULTS option is Off, the specified load default value is not used and a NULL value is inserted into the column instead.
- The LOAD TABLE DEFAULT specification must contain at least one column to be loaded from the file specified in the LOAD TABLE command.
- The LOAD TABLE DEFAULT <default-value> must be of the same character set as that of the database, and must conform to the supported default values for columns and default value restrictions. The LOAD TABLE DEFAULT option does not support AUTOINCREMENT, IDENTITY, or GLOBAL AUTOINCREMENT as a load default value.
- Encryption of the default value is not supported for the load default values specified in the LOAD TABLE DEFAULT clause.

8.2.7 Date, Time, and Timestamp Defaults

For columns with the DATE, TIME, or TIMESTAMP data type, you can use the CURRENT DATE, CURRENT TIME, TIMESTAMP, or CURRENT TIMESTAMP special value as a default. The default you choose must be compatible with the data type of the column.

CURRENT DATE Default

A CURRENT DATE default might be useful to record:

- Dates of phone calls in a contact database
- Dates of orders in a sales entry database
- The date a patron borrows a book in a library database

CURRENT TIMESTAMP Default

The Current timestamp is similar to the Current date default, but offers greater accuracy. For example, a user of a contact management application may have several contacts with a single customer in one day; the Current timestamp default is useful for distinguishing between these contacts.

Since CURRENT TIMESTAMP records a date and the time down to a precision of millionths of a second, you may also find CURRENT TIMESTAMP useful when the sequence of events is important in a database.

TIMESTAMP Default

When a column is declared with <code>DEFAULT TIMESTAMP</code>, a default value is provided for insert and load operations. The value is updated with the current date and time whenever the row is updated.

On INSERT and LOAD, DEFAULT TIMESTAMP has the same effect as CURRENT TIMESTAMP. On UPDATE, if a column with a default value of TIMESTAMP is not explicitly modified, the value of the column is changed to the current date and time.

SAP IQ does not support default values of UTC TIMESTAMP OF CURRENT UTC TIMESTAMP, nor does SAP IQ support the database option DEFAULT_TIMESTAMP_INCREMENT. SAP IQ generates an error every time an attempt is made to insert or update the default value of a column of type UTC TIMESTAMP OF CURRENT UTC TIMESTAMP.

8.2.8 USER Defaults

Assigning a DEFAULT USER to a column identifies the person making an entry in a database. This information may be required; for example, when salespeople are working on commission.

Building a user ID default into the primary key of a table is a useful technique for occasionally connected users, and helps prevent conflicts during information updates. These users can make a copy of the tables that are relevant to their work on a portable computer, make changes while not connected to a multiuser database, and then apply the transaction log to the server when they return.

USER Default

The special values USER and CURRENT USER return a string that contains the user ID of the current connection and can be used as a default value in columns with character data types. On UPDATE, columns with a default value of USER or CURRENT USER are not changed.

LAST USER Default

The special value LAST USER returns the name of the user who last modified the row and can be used as a default value in columns with character data types. On INSERT and LOAD, this constant has the same effect as CURRENT USER. On UPDATE, if a column with a default value of LAST USER is not explicitly modified, it is changed to the name of the current user.

When combined with the DEFAULT TIMESTAMP, a default value of LAST USER can be used to record (in separate columns) both the user and the date and time a row was last changed.

8.2.9 The IDENTITY or AUTOINCREMENT Default

The IDENTITY/AUTOINCREMENT default is useful for numeric data fields where the value of the number itself may have no meaning.

The feature assigns each new row a value of one greater than the current highest value in the column. You can use IDENTITY/AUTOINCREMENT columns to record purchase order numbers, to identify customer service calls or other entries where an identifying number is required.

Autoincrement columns are typically primary key columns or columns that are constrained to hold unique values (see CREATE TABLE statement in SAP IQ Reference: Statements and Options). For example, autoincrement default is effective when the column is the first column of an index, because the server uses an index or key definition to find the highest value.

You can sometimes retrieve the most recent value inserted into an autoincrement column using the <@@identity>global variable.

SAP IQ does not support the special value GLOBAL AUTOINCREMENT.

The initial IDENTITY/AUTOINCREMENT value is 0 when the table is created, and works only with positive integers.

A column with the AUTOINCREMENT default is referred to in Transact-SQL applications as an IDENTITY column. SAP IQ supports both keywords.

SAP IQ supports IDENTITY or DEFAULT AUTOINCREMENT as a default value. SAP IQ supports identity columns of any numeric type with any precision and scale 0, and the column can be NULL. SAP IQ identity columns must be positive and are limited by the range of the data type. SAP IQ supports a single identity column per table, and requires database option IDENTITY_INSERT set to a table name for explicit inserts and updates. To drop a table with an IDENTITY column, you cannot have IDENTITY_INSERT set to that table. The table can contain data when adding an identity column. Tables derived using SELECT_INTO do not have Identity/Autoincrement columns. SAP IQ views cannot contain IDENTITY/DEFAULT AUTOINCREMENT columns.

8.2.10 The NEWID Default

Use UUIDs (Universally Unique IDentifiers), also known as GUIDs (Globally Unique IDentifiers) to uniquely identify rows in a table.

The values are generated such that a value produced on one computer does not match a value produced on another computer. UUIDs can therefore be used as keys in replication and synchronization environments.

See the NEWID function in SAP IQ Reference: Building Blocks, Tables, and Procedures.

8.2.11 The NULL Default

For columns that allow NULL values, specifying a NULL default is exactly the same as not specifying a default.

If the client inserting the row does not explicitly assign a value, the row automatically receives a NULL value.

You can use NULL defaults when information for some columns is optional or not always available.

For more information about the NULL value, see *NULL Value* in *SAP IQ Reference: Building Blocks, Tables, and Procedures*.

8.2.12 String and Number Defaults

You can specify a specific string or number as a default value, as long as the column holds a string or number data type.

You must ensure that the default specified can be converted to the data type of the column.

Default strings and numbers are useful when there is a typical entry for a given column. For example, if an organization has two offices, the headquarters in \texttt{city}_1 and a small office in \texttt{city}_2 , you may want to set a default entry for a location column to \texttt{city}_1 , to make data entry easier.

8.2.13 Constant Expression Defaults

You can use a constant expression as a default value, as long as the expression does not reference database objects.

You can use functions such as GETDATE and DATEADD in a constant expression default value. If the default constant expression is not a function or simple value, you must enclose the expression in parentheses.

For example, constant expressions allow column defaults to contain entries such as the date fifteen days from today:

```
... DEFAULT ( DATEADD( DAY, 15, GETDATE() ) )
```

8.3 Table and Column Constraints

Constraints help to ensure that the data entered into a table is correct, and provide information to SAP IQ that boosts performance.

The CREATE TABLE statement and ALTER TABLE statement can specify many different attributes for a table. Along with the basic table structure (number, name and data type of columns, name and location of the table), you can specify other features that allow control over data integrity.

Altering or creating tables may affect database users. For large tables, ALTER TABLE or CREATE TABLE can be time-consuming. CREATE TABLE processing delays execution of other processes until the statement completes. Although you can execute ALTER TABLE statements while other connections are active, no other requests that reference the altered table are allowed during statement execution.

In this section:

UNIQUE Constraints on Columns or Tables [page 197]

The UNIQUE constraint specifies that one or more columns uniquely identify each row in the table.

IQ UNIQUE Constraints on Columns [page 197]

IQ UNIQUE defines the expected cardinality of a column and determines whether the column loads as Flat FP or NBit.

CHECK Conditions on Columns [page 198]

Use a CHECK condition to specify a criterion for the values in a column.

CHECK Conditions on User-Defined Data Types [page 199]

You can attach CHECK conditions to user-defined data types. Columns defined on those data types inherit the CHECK conditions. A CHECK condition explicitly specified for a column overrides the CHECK condition from a user-defined data type.

CHECK Conditions on Columns [page 199]

You can apply a CHECK condition as a constraint on a table, instead of on a single column.

CHECK Conditions on Tables [page 201]

There are two ways to modify a CHECK condition defined on a table.

Removing Check Conditions from Tables [page 201]

Use the ALTER TABLE statement with the DELETE CHECK clause to remove all CHECK conditions on a table, including CHECK conditions on all its columns and CHECK conditions inherited from user-defined data types.

8.3.1 UNIQUE Constraints on Columns or Tables

The UNIQUE constraint specifies that one or more columns uniquely identify each row in the table.

UNIQUE is essentially the same as a PRIMARY KEY constraint, except that you can specify more than one UNIQUE constraint in a table. With both UNIQUE and PRIMARY KEY, columns cannot contain any NULL values.

Example 1

This example adds the column ss_number to the employee table, and ensures that each value in it is unique throughout the table:

```
ALTER TABLE employee
ADD ss_number char(11) UNIQUE
```

Example 2

In this example, three columns make a unique entry.

```
ALTER TABLE product
ADD UNIQUE (name, size, color)
```

8.3.2 IQ UNIQUE Constraints on Columns

IQ UNIQUE defines the expected cardinality of a column and determines whether the column loads as FlatFP or NBit.

IQ UNIQUE defines the expected cardinality of a column and determines whether the column loads as Flat FP or NBit. An IQ UNIQUE(<n>) value explicitly set to 0 loads the column as Flat FP. Columns without an IQ UNIQUE constraint implicitly load as NBit up to the limits defined by the FP_NBIT_AUTOSIZE_LIMIT and FP_NBIT_LOOKUP_MB options:

- FP_NBIT_AUTOSIZE_LIMIT limits the number of distinct values that load as NBit
- FP_NBIT_LOOKUP_MB sets a threshold for the total NBit dictionary size

- FP_NBIT_ROLLOVER_MAX_MB sets the dictionary size for implicit NBit rollovers from NBit to Flat FP
- FP_NBIT_ENFORCE_LIMITS enforces NBit dictionary sizing limits. This option is OFF by default

Using IQ UNIQUE with an < n > value less than the FP_NBIT_AUTOSIZE_LIMIT is not necessary. Auto-size functionality automatically sizes all low or medium cardinality columns as NBit. Use IQ UNIQUE in cases where you want to load the column as Flat FP or when you want to load a column as NBit when the number of distinct values exceeds the FP_NBIT_AUTOSIZE_LIMIT.

8.3.3 CHECK Conditions on Columns

Use a CHECK condition to specify a criterion for the values in a column.

The condition may specify rules that data must satisfy in order to be reasonable, or rules that reflect organization policies and procedures.

CHECK conditions on individual column values are useful when only a restricted range of values are valid for that column.

Example 1

The entry should match one of a limited number of values. To specify that a city column only contains one of a certain number of allowed cities (say, those cities where the organization has offices), you could use a constraint similar to:

```
ALTER TABLE office
MODIFY city
CHECK ( city IN ( 'city_1', 'city_2', 'city_3' ) )
```

By default, string comparisons are case insensitive unless the database is explicitly created as a case-sensitive database, using the CASE RESPECT option.

Example 2

A date or number falls in a particular range. You may want to require that the start_date column of an employee table must be between the date the organization was formed and the current date, as in:

```
ALTER TABLE employee

MODIFY start_date
CHECK ( start_date BETWEEN '1983/06/27'

AND CURRENT DATE )
```

You can use several date formats: the YYYY/MM/DD format is always recognized regardless of the current option settings.

8.3.4 CHECK Conditions on User-Defined Data Types

You can attach CHECK conditions to user-defined data types. Columns defined on those data types inherit the CHECK conditions. A CHECK condition explicitly specified for a column overrides the CHECK condition from a user-defined data type.

When defining a CHECK condition on a user-defined data type, any variable prefixed with the @ sign is replaced by the name of the column when the CHECK condition is evaluated. For example, the following user-defined data type accepts only positive integers:

```
CREATE DATATYPE posint INT CHECK ( @col > 0 )
```

You can use any variable name prefixed with @ instead of @col. Any column defined using the posint data type accepts only positive integers unless it has a different explicitly specified CHECK condition.

An ALTER TABLE statement with the DELETE CHECK clause deletes all CHECK conditions from the table definition, including those inherited from user-defined data types.

For information on user-defined data types, see SAP IQ Reference: Building Blocks, Tables, and Procedures.

8.3.5 CHECK Conditions on Columns

You can apply a CHECK condition as a constraint on a table, instead of on a single column.

Such CHECK conditions typically specify that two values in a row being entered or modified have a proper relation to each other. Column CHECK conditions are held individually in the system tables, and can be replaced or deleted individually. CHECK conditions on individual columns are recommended where possible.

In this section:

Adding a Check Condition [page 200]

You can add a new CHECK condition to a table or to an individual column.

Deleting a Check Condition [page 200]

You can delete a CHECK condition from an individual column.

Replacing a Check Condition [page 200]

You can delete a CHECK condition from an individual column.

8.3.5.1 Adding a Check Condition

You can add a new CHECK condition to a table or to an individual column.

Procedure

For example, in a library database, the date_returned column for a particular entry must be the same as, or later than the date borrowed entry:

```
ALTER TABLE loan
ADD CHECK(date_returned >= date_borrowed)
```

8.3.5.2 Deleting a Check Condition

You can delete a CHECK condition from an individual column.

Procedure

To delete a CHECK condition on a column, set it to NULL. For example, this statement removes the CHECK condition on the phone column in the customer table:

```
ALTER TABLE customer MODIFY phone CHECK NULL
```

8.3.5.3 Replacing a Check Condition

You can delete a CHECK condition from an individual column.

Context

You can replace a CHECK condition on a column in the same way as you would add a CHECK condition.

Procedure

This statement adds or replaces a CHECK condition on the city column of the office table:

```
ALTER TABLE office
MODIFY city
CHECK ( city IN ( 'city_1', 'city_2', 'city_3' ) )
```

8.3.6 CHECK Conditions on Tables

There are two ways to modify a CHECK condition defined on a table.

- Add a new CHECK condition using ALTER TABLE with an ADD table-constraint clause.
- Delete all existing CHECK conditions, including column CHECK conditions, using ALTER TABLE DELETE CHECK, and then add in new CHECK conditions.

Deleting a column from a table does not delete CHECK conditions associated with the column that are held in the table constraint. If the constraints are not removed, any attempt to query data in the table produces a column not found error message.

8.3.7 Removing Check Conditions from Tables

Use the ALTER TABLE statement with the DELETE CHECK clause to remove all CHECK conditions on a table, including CHECK conditions on all its columns and CHECK conditions inherited from user-defined data types.

Procedure

Run the following statement:

```
ALTER TABLE <table_name>
DELETE CHECK
```

8.4 Entity and Referential Integrity

Once you specify the primary key for each table, no further action is needed by client application developers or the database administrator to maintain entity integrity.

The table owner defines the primary key for a table when creating it. If the structure of a table is later modified, the primary key can also be redefined using the ALTER TABLE statement clauses DELETE PRIMARY KEY OR ADD PRIMARY KEY. See SAP IQ Reference: Statements and Options.

Some application development systems and database design tools allow you to create and alter database tables. If you are using such a system, you may not have to explicitly enter the CREATE TABLE or ALTER TABLE command. The application generates the statement from the information you provide.

When you insert or update a table row, the database server ensures that the primary key for the table is still valid: that each row in the table is uniquely identified by the primary key.

Example 1

The Employees table in the demo database uses an employee ID as the primary key. When a new employee is added to the table, IQ checks that the new employee ID value is unique, and is not NULL. See *Table Names and Owners* in *Introduction to SAP IQ* for a list of tables in the demo database.

Example 2

The SalesOrderItems table in the demo database uses two columns to define a primary key.

This table holds information about the items that can be ordered. One column contains an id that specifies an order, but there may be several items on each order, so this column by itself cannot be a primary key. An additional line_id column identifies the line that corresponds to the item. Together, the columns id and line_id specify an item uniquely, and form the primary key. This is known as a multicolumn primary key.

In this section:

If a Client Application Breaches Entity Integrity [page 202]

Entity integrity requires that each value of a primary key or unique constraint be unique within the table, and that there are no NULL values.

Referential Integrity [page 203]

The entries in a foreign key must correspond to the primary key values of a row in the referenced table.

Concurrent Operations [page 208]

The referential integrity feature of SAP IQ restricts concurrent updates or deletes on a primary table during loads or inserts on a foreign table.

Disabling Referential Integrity Checking [page 209]

You can use the SAP IQ option DISABLE RI CHECK to bypass referential integrity checking.

8.4.1 If a Client Application Breaches Entity Integrity

Entity integrity requires that each value of a primary key or unique constraint be unique within the table, and that there are no NULL values.

If a client application attempts to insert or update a primary key value, and provides values that are not unique, entity integrity is breached.

A breach in entity integrity prevents the new information from being added to the database, and instead sends the client application an error.

The application programmer should decide how to present this information to the user and enable the user to take appropriate action. The appropriate action in this case is usually just to provide a unique value for the primary key.

SAP IQ checks referential integrity for each update on a foreign key or candidate key, each delete on a candidate key, and each LOAD/INSERT on a foreign key. When a referential integrity violation occurs, update or delete requests are immediately denied and rolled back. LOAD/INSERT requests that violate referential integrity are also denied or rolled back. SAP IQ also optionally rejects rows that violate data integrity as specified by the user.

8.4.2 Referential Integrity

The entries in a foreign key must correspond to the primary key values of a row in the referenced table.

Occasionally, some other unique column combination may be referenced instead of a primary key. The primary key or column (or set of columns) with a unique constraint is known as a candidate key. The referenced column or set of columns must be a candidate key and is called the referenced key.

In this section:

Loss of Referential Integrity [page 203]

SAP IQ provides protection against referential integrity loss.

Foreign Keys [page 204]

Use the CREATE TABLE statement or ALTER TABLE statement to create foreign keys, as you do primary keys.

Referential Integrity Violations [page 204]

SAP IQ supports referential integrity with RESTRICT action (the ANSI default) at the statement level.

Enforcing Referential Integrity with Existing Unenforced Foreign Keys [page 205]

You can enforce referential integrity with unenforced foreign keys.

Enforcing Referential Activity in a New Table [page 206]

Enforce referential integrity in a new table.

Dropping a Foreign Key [page 206]

Drop a foreign key from a table.

8.4.2.1 Loss of Referential Integrity

SAP IQ provides protection against referential integrity loss.

Your database can lose referential integrity if someone:

 Updates or deletes a primary key value that has a matching foreign key value. All the foreign keys referencing that primary key violate referential integrity. • Adds a new row to the foreign table, and enters a value for the foreign key that has no corresponding candidate key value. The database violates referential integrity.

SAP IQ provides protection against both types of integrity loss.

When a referenced candidate key is updated or deleted, SAP IQ disallows UPDATE or DELETE.

8.4.2.2 Foreign Keys

Use the CREATE TABLE statement or ALTER TABLE statement to create foreign keys, as you do primary keys.

Context

i Note

You cannot create foreign key constraints on local temporary tables. Global temporary tables must be created with ON COMMIT PRESERVE ROWS.

The demo database contains an employee table and a department table. The primary key for the employee table is the employee ID, and the primary key for the department table is the department ID.

For example, assume the following schema:

```
DEPT table { DeptNo int primary key DeptName varchar(20), Mgr int, foreign key MGR_EMPNO (Mgr) references EMPLOYEE(EmpNo) on update restrict } EMPLOYEE table { EmpNo int primary key, DeptNo int references DEPT(DeptNo) on delete restrict, LastName varchar(20), FirstName varchar(20), Salary int }
```

In the employee table, the department ID is a foreign key for the department table; each department ID in the employee table corresponds exactly to a department ID in the department table.

The foreign key relationship is a many-to-one relationship, and, in this example, is mandatory. Several entries in the employee table have the same department ID entry, but the department ID is the primary key for the department table, and so is unique. If a foreign key was allowed to reference a column with duplicate entries in the department table, there is no way to determine which row in the department table is the appropriate reference. This is a mandatory foreign key.

8.4.2.3 Referential Integrity Violations

SAP IQ supports referential integrity with RESTRICT action (the ANSI default) at the statement level.

This means that SAP IQ denies requests for updates and deletes on a primary key or any column with a unique constraint that removes any value upon which correspondent foreign keys depend. (You must carefully

consider the order in which you request deletes and updates.) SAP IQ issues an error message and rolls back load operations that violate referential integrity, but does allow you to specify that certain rows can be ignored.

8.4.2.4 Enforcing Referential Integrity with Existing Unenforced Foreign Keys

You can enforce referential integrity with unenforced foreign keys.

Context

Assume the following schema:

```
DEPT table { DeptNo int primary key DeptName varchar(20), Mgr int, foreign key MGR_EMPNO (Mgr) references EMPLOYEE(EmpNo) on update restrict } EMPLOYEE table { EmpNo int primary key, DeptNo int references DEPT(DeptNo) on delete restrict, LastName varchar(20), FirstName varchar(20), Salary int }
```

Procedure

1. Identify the candidate key to foreign key relationship.

In the schema, there are two such relationships:

- Foreign key(EMPLOYEE.DeptNo to Candidate key(DEPT.DeptNo)
- Foreign key(DEPT.Mgr) to Candidate key (EMPLOYEE.EMPNo)
- 2. Add a primary key or unique constraint on the candidate key via the ALTER TABLE statement if none exist. (In the preceding example, the primary key already exists.) All candidate key values must be unique and non-null.
- 3. Drop any existing unenforced foreign key constraint, for example:

```
ALTER TABLE DEPT DROP FOREIGN KEY MGR_EMPNO;
ALTER TABLE EMPLOYEE DROP FOREIGN KEY DEPT;
```

In the schema, the unenforced foreign key constraints MGR_EMPNO and EMPLOYEE(DeptNo) referencing DEPT(DeptNo) must be dropped. If there is no user specified role name for EMPLOYEE(DeptNo) to DEPT(DeptNo), the default role name is the same as the primary table, in other words, DEPT.

4. Add the foreign key constraint(s). For example:

```
ALTER TABLE DEPT ADD FOREIGN KEY MGR EMPNO(Mgr) REFERENCES EMPLOYEE(EmpNo);
```

8.4.2.5 Enforcing Referential Activity in a New Table

Enforce referential integrity in a new table.

Procedure

1. Create the primary table, for example:

```
CREATE TABLE DEPT(DeptNo int primary key, DeptName varchar(20), Mgr int );
```

2. Create the foreign table. For example, in this statement, the default role name for the specified foreign key is DEPT:

```
CREATE TABLE EMPLOYEE (EmpNo int primary key,
DeptNo int REFERENCES DEPT(DeptNo)
ON DELETE RESTRICT,
LastName varchar(20),
FirstName varchar(20),
Salary int);
```

3. Specify the foreign key constraint. For example:

```
ALTER TABLE DEPT ADD FOREIGN KEY EMP_DEPT(DeptNo) REFERENCES DEPT(DeptNo);
```

In this statement, the user specified role name for the same foreign key is EMP_DEPT.

8.4.2.6 Dropping a Foreign Key

Drop a foreign key from a table.

Procedure

1. Create the primary table and foreign table. For example:

DeptNo int references DEPT(DeptNo)

```
CREATE TABLE DEPT(DeptNo int primary key,
DeptName varchar(20),
Mgr int);

CREATE TABLE EMPLOYEE(EmpNo int primary key,
```

```
on delete restrict,
LastName varchar(20),
FirstName varchar(20),
Salary int);
```

2. When there is no role name assigned, the default role name for the specified foreign key is DEPT:

```
ALTER TABLE EMPLOYEE DROP FOREIGN KEY DEPT;
```

- 3. If there are multiple foreign keys and the role name is unknown, you can use the sp_iqconstraint procedure to display it. See SAP IQ Reference: Building Blocks, Tables, and Procedures.
- 4. If a role name was assigned, EMP_DEPT, for example, you must specify it when dropping the key:

```
ALTER TABLE EMPLOYEE DROP FOREIGN KEY EMP_DEPT;
```

Example

These statements do not drop the non-unique HG index for EMPLOYEE(DeptNo) which is implicitly created. To drop it, use sp iqindex to find the High_Group index name and use the DROP INDEX statement, as follows:

```
sp_iqindex('EMPLOYEE');

EMPLOYEE DBA DeptNO FP ASIQ_IDX_T27_C2_FP N
EMPLOYEE DBA DeptNO HG ASIQ_IDX_T27_C2_HG N
EMPLOYEE DBA EMPNO FP ASIQ_IDX_T27_C1_FP N
EMPLOYEE DBA EMPNO HG ASIQ_IDX_T27_I11_HG N
EMPLOYEE DBA FirstName FP ASIQ_IDX_T27_C4_FP N
EMPLOYEE DBA LastName FP ASIQ_IDX_T27_C3_FP N
EMPLOYEE DBA Salary FP ASIQ_IDX_T27_C5_FP N
DROP INDEX ASIQ_IDX_T27_C2_HG
```

To drop a table, you must drop all associated foreign key constraints. Drop foreign key constraint and tables in this order:

```
ALTER TABLE DROP FOREIGN KEY MGR_EMPNO;
DROP TABLE EMPLOYEE;
DROP TABLE DEPT;
```

Another way to drop the same tables would be to use the following two ALTER TABLE statements in any order and then do DROP TABLE statements in any order:

```
ALTER TABLE DEPT DROP FOREIGN KEY MGR_EMPNO;
ALTER TABLE EMPLOYEE DROP FOREIGN KEY EMP_DEPT;
```

Suppose that the database also contained an office table, listing office locations. The employee table might have a foreign key for the office table that indicates where the employee's office is located. The database designer may allow for an office location not being assigned when the employee is hired. In this case, the foreign key should allow the NULL value for when the office location is unknown or when the employee does not work out of an office.

8.4.3 Concurrent Operations

The referential integrity feature of SAP IQ restricts concurrent updates or deletes on a primary table during loads or inserts on a foreign table.

Table 17: Concurrent Operations That Return an Error

First Request	Request of Overlapping Transaction		
Request by one transaction for LOAD/INSERT/UPDATE,	DELETE its associated primary table with deletable		
ALTER TABLE ADD foreign key/ ALTER TABLE DROP	row(s).		
foreign key to any foreign table	 UPDATE its associated primary table. 		
	TRUNCATE its associated primary table.		

SAP IQ also generates an error for a request by one transaction to alter a table to add a foreign key or drop a foreign key while there are old versions of the foreign table, the primary table, or both, in use by other transactions.

For both enforced and unenforced foreign key and primary key, SAP IQ allows:

- Simultaneous load or insert on one or more foreign tables and the shared primary table.
- Simultaneous load or insert on foreign tables and delete, or update, or truncate on another one or more foreign tables.
- Simultaneous delete, or update, or truncate on two or more foreign tables, even if sharing the same primary table.
- Simultaneous delete, or update, or truncate on foreign tables and delete, or update, or truncate on the shared primary table.
- ALTER TABLE ADD foreign key or DROP foreign key if no transaction is using any old version(s) of foreign/ primary table and these unused old version(s) will be dropped as part of the ADD/DROP foreign key operation.

Concurrent Operations on Foreign and Primary Tables

The table-level versioning of SAP IQ guarantees consistent referential integrity checks while allowing concurrent load, or insert, or update operations on the foreign table and LOAD/INSERT operations on the primary table.

SAP IQ also verifies that there are no deleted old values in a foreign table when a transaction requesting DELETE or UPDATE starts. This provides consistent referential integrity checking during a concurrent delete operation on a foreign table and a delete or update operation on a PRIMARY Table.

Assume that there are two foreign key constraints among two foreign tables, ftab1 and ftab2, and one primary table, ptab. Assume that foreign key ftab1 (fk1, fk2) references candidate key ptab (pk1, pk2). Foreign key ftab2 (fk1, fk2) references the same candidate key. Candidate key ptab (pk1, pk2) can either be a primary key or a unique constraint.

This table shows which operations on both tables (foreign and primary) should be allowed and which return an error. Information in the table applies only to enforced foreign keys and candidate key.

Table 18: Concurrent DML on Foreign and Primary Tables

	LOAD or IN- SERT ftab1	DELETE/ TRUN- CATE TABLE ftab1	UPDATE ftab1 (fk1,fk2)	Populate New Index Non-FK ftab1 (fk1,fk2)	ADD FK ftab1 (fk1 fk2)	DROP FK ftab1 (fk2, fk2)
LOAD ftab2	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
LOAD ptab	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
INSERT ftab2	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
INSERT ptab	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
DELETE ftab2 TRUN- CATE TABLE ftab2	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
DELETE ptab TRUN- CATE TABLE ptab	Error	Allowed	Error	Allowed	Error	Error
UPDATE ftab2(fk1,fk2)	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
UPDATE ptab (pk1,pk2)	Error	Allowed	Error	Allowed	Error	Error
Populate new index	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed
QUERY (old version of ftab1/ptab in use with or without (fk1,fk2))	Allowed	Allowed	Allowed	Allowed	Error	Error
No old version of ftab2 in use	N/A	N/A	N/A	N/A	Allowed (drop all unused old ver- sions of ftab1)	Allowed (drop all un- used old ver- sions of ftab1)

Concurrency conflict occurs if one transaction loads foreign key columns while another updates associated candidate key columns. There is no conflict if one transaction loads foreign key columns while another updates unassociated candidate key columns on one of its associated candidate tables.

i Note

For efficient performance, a query on union all views opens the tables referred to by those columns used as join keys or group by columns. Until the transaction commits and read locks on the tables are released, you cannot alter or drop the tables that have foreign keys used as join conditions or grouping columns. You can, however, load, insert, delete, and update these tables while the query is running.

8.4.4 Disabling Referential Integrity Checking

You can use the SAP IQ option DISABLE_RI_CHECK to bypass referential integrity checking.

Because bypassing referential integrity checking defeats the purpose of having the feature, use this option carefully.

8.5 Integrity Rules in System Tables

All the information about integrity checks and rules in a database is held in system tables and views.

System Table	Description
SYS.SYSTABLE	CHECK constraints are held in the view_def column of SYS.SYSTABLE. For views, the view_def holds the CREATE VIEW command that created the view. You can check whether a particular table is a base table or a view by looking at the table_type column, which is BASE or VIEW.
SYS.SYSFOREIGNKEYS	This view presents the foreign key information from the two tables SYS.SYSFOREIGNKEY and SYS.SYSFKCOL in a more readable format.
SYS.SYSCOLUMNS	This view presents the information from the SYS.SYSCOLUMN table in a more readable format. It includes default settings and primary key information for columns.

You can use Interactive SQL to browse these tables and views.

8.6 Validating Catalog Store Indexes

You can validate an index on SAP SQL Anywhere tables in the catalog store to ensure that every row referenced in the index actually works in the table.

Procedure

To validate an index, open a command prompt and run the ${\tt dbvalid}\,$ utility.

For example, the following statement, which should be typed on a single line) validates an index called EmployeeIndex. The -i switch specifies that each object name given is an index.

dbvalid -c "uid=dba;pwd=sql;eng=myserver"
-i EmployeeIndex

Next Steps

See dbvalid Database Administration Utility in the SAP IQ Utility Guide.

9 Manage Transactions and Versioning

Transaction processing ensures that logically related groups commands execute as a unit. SAP IQ uses transaction processing to allow many users to read from the database while it is being updated. Transactions are fundamental to maintaining the accuracy of your data, and to data recovery in the event of system failure.

A crucial aspect of transaction processing is its ability to isolate users from the effect of other users' transactions. The SAP IQ approach to transaction processing, called snapshot versioning, supports the highest level of isolation recognized by ISO. Snapshot versioning provides each database user with a snapshot of the database. Any changes that you make to the database are not seen by other database users until you commit your transaction.

In this section:

Transactions [page 213]

Each transaction is a sequence of logically related commands that accomplish one task and transform the database from one consistent state into another.

Transaction Blocking [page 218]

When you set the BLOCKING option to on, any transaction attempting to obtain a write lock that conflicts with an existing write lock held by another transaction waits until the conflicting lock is released, or until the BLOCKING TIMEOUT threshold is reached. By default, BLOCKING is off.

Versions [page 231]

The database server binds the snapshot version when a transaction is created, after the transaction has obtained the necessary write locks on the table or the table row. Table-level versioning enables single-writer access and table-level locking. Row-level versioning (RLV) enables concurrent writer access and row-level locking for RLV-enabled tables.

Investigating Lock Contention Effects on Performance [page 247]

Some load or query performance issues result from lock contention. If your kernel system time is greater than 10%, you may be experiencing lock contention.

Checkpoints, Savepoints, and Transaction Rollback [page 249]

Besides permitting concurrency, snapshot versioning transaction processing plays an important role in data recovery.

Cursors in Transactions [page 254]

Return the results of a SELECT in the form of a data type called a cursor.

Remote Transactions [page 256]

Transaction management involving remote servers uses a two-phase commit protocol.

Related Information

Table-Level Snapshot Versioning [page 231] Row-Level Snapshot Versioning [page 237]

9.1 Transactions

Each transaction is a sequence of logically related commands that accomplish one task and transform the database from one consistent state into another.

Transactions are atomic; SAP IQ executes all the statements within a transaction as a unit. At the end of each transaction, changes are committed to make them permanent. If for any reason any of the commands in the transaction do not process properly, some or all of the intermediate changes can be undone, or rolled back. The user application controls the conditions under which changes are committed or rolled back.

Transactions are made up of small blocks. The completion of each block marks a point at which the information is self-consistent. Transaction processing is fundamental to ensuring that a database contains correct information.

In most cases, SAP IQ transactions begin and end automatically, based on the commands being issued, and the options set. You can also issue explicit commands to begin or end a transaction.

Transactions start automatically with the first statement following either:

- A connection to a database
- The end of a previous transaction

SAP IQ also supports SAP IQ Transact-SQL commands, such as BEGIN TRANSACTION, for compatibility with SAP ASE. You can explicitly start a transaction using the BEGIN TRANSACTION command.

Transactions complete with one of these events:

- A COMMIT statement makes the changes to the database permanent.
- A ROLLBACK statement undoes all the changes made by the transaction.
- A disconnection from a database causes an implicit rollback (the default) or commit.
- The execution of a statement with a side effect of an automatic commit makes changes to the database.

Database definition commands, such as ALTER, CREATE, and DROP all have the side effect of an automatic commit.

You can use savepoints to identify important states within a transaction and return to them selectively or cause other actions to occur.

In this section:

Viewing Transaction Activity [page 214]

Use the sp_iqtransaction stored procedure to display a snapshot of transaction activity, such as main and temporary space created and in use, open cursors, and savepoints.

Isolation Levels [page 217]

An important aspect of transaction processing is the ability to isolate modifications made to the database by concurrently executing transactions. In a database system, concurrently executing applications can encounter various forms of update anomalies.

Related Information

9.1.1 Viewing Transaction Activity

Use the $sp_iqtransaction$ stored procedure to display a snapshot of transaction activity, such as main and temporary space created and in use, open cursors, and savepoints.

Procedure

Run sp iqtransaction.

The procedure returns a row for each transaction control block in the IQ transaction manager.

In this section:

sp_iqtransaction Procedure [page 214]

Shows information about transactions and versions.

9.1.1.1 sp_iqtransaction Procedure

Shows information about transactions and versions.

Syntax

sp iqtransaction

Applies to

Simplex and multiplex.

Privileges

You must have EXECUTE privilege on the system procedure. You must also have the MONITOR system privilege.

Remarks

 $sp_iqtransaction$ returns a row for each transaction control block in the SAP IQ transaction manager. The columns Name, Userid, and ConnHandle are the connection properties Name, Userid, and Number, respectively. Rows are ordered by TxnID.

 $\verb|sp_iqtransaction| output does not include connections without transactions in progress. To include all connections, use <math display="block">\verb|sp_iqtransaction| output does not include connections without transactions in progress. To include all connections, use <math display="block">\verb|sp_iqtransaction| output does not include connections without transactions in progress. To include all connections, use <math display="block">\verb|sp_iqtransaction| output does not include connections without transactions in progress. To include all connections, use <math display="block">\verb|sp_iqtransaction| output does not include connections without transactions in progress. To include all connections, use <math display="block">\verb|sp_iqtransaction| output does not include all connections without transactions in progress. To include all connections, use <math display="block">\verb|sp_iqtransaction| output does not include all connections without transactions in progress. To include all connections without transactions are all connections without transactions are all connections without transactions are all connections are all connection$

i Note

Although you can use $sp_iqtransaction$ to identify users who are blocking other users from writing to a table, $sp_iqlocks$ is a better choice for this purpose.

Column Name	Description
Name	The name of the application.
Userid	The user ID for the connection.
TxnID	The transaction ID of this transaction control block. The transaction ID is assigned during begin transaction. It appears in the .iqmsg file by the BeginTxn, CmtTxn, and PostCmtTxn messages, and is the same as the Txn ID Seq that is logged when the database is opened.
CmtID	The ID assigned by the transaction manager when the transaction commits. For active transactions, the CmtID is zero.
VersionID	For simplex and multiplex nodes, a value of 0 indicates that the transaction is unversioned, and the VersionID has not been assigned.
	For the multiplex coordinator, the VersionID is assigned after the transaction establishes table locks. Multiplex secondary servers receive the VersionID from the coordinator. The VersionID is used internally by the SAP IQ in-memory catalog and the IQ transaction manager to uniquely identify a database version to all nodes within a multiplex database.
State	The state of the transaction control block. This variable reflects internal SAP IQ implementation details and is subject to change in the future. Currently, transaction states are NONE, ACTIVE, ROLLING_BACK, ROLLED_BACK, COMMITTING, COMMITTED, and APPLIED.
	NONE, ROLLING_BACK, ROLLED_BACK, COMMITTING and APPLIED are transient states with a very small life span.
	ACTIVE indicates that the transaction is active.
	COMMITTED indicates that the transaction has completed and is waiting to be APPLIED, at which point a version that is invisible to any transaction is subject to garbage collection.
	Once the transaction state is ROLLED_BACK, COMMITTED, or APPLIED, ceases to own any locks other than those held by open cursors.
ConnHandle	The ID number of the connection.
IQConnID	The ten-digit connection ID that is included as part of all messages in the .iqmsg file. This is a monotonically increasing integer unique within a server session.
MainTableKBCr	The number of kilobytes of IQ store space created by this transaction.

Column Name	Description
MainTableKBDr	The number of kilobytes of IQ store space dropped by this transaction, but which persist on disk in the store because the space is visible in other database versions or other savepoints of this transaction.
TempTableKBCr	The number of kilobytes of IQ temporary store space created by this transaction for storage of IQ temporary table data.
TempTableKBDr	The number of kilobytes of IQ temporary table space dropped by this transaction, but which persist on disk in the IQ temporary store because the space is visible to IQ cursors or is owned by other savepoints of this transaction.
TempWorkSpaceKB	For ACTIVE transactions, a snapshot of the work space in use at this instant by this transaction, such as sorts, hashes, and temporary bitmaps. The number varies depending on when you run <code>sp_iqtransaction</code> . For example, the query engine might create 60MB in the temporary cache but release most of it quickly, even though query processing continues. If you run <code>sp_iqtransaction</code> after the query finishes, this column shows a much smaller number. When the transaction is no longer active, this column is zero.
	For ACTIVE transactions, this column is the same as the TempWorkSpaceKB column of sp_iqconnection.
TxnCreateTime	The time the transaction began. All SAP IQ transactions begin implicitly as soon as an active connection is established or when the previous transaction commits or rolls back.
CursorCount	The number of open SAP IQ cursors that reference this transaction control block. If the transaction is ACTIVE, it indicates the number of open cursors created within the transaction. If the transaction is COMMITTED, it indicates the number of hold cursors that reference a database version owned by this transaction control block.
SpCount	The number of savepoint structures that exist within the transaction control block. Savepoints may be created and released implicitly. Therefore, this number does not indicate the number of user-created savepoints within the transaction.
SpNumber	The active savepoint number of the transaction. This is an implementation detail and might not reflect a user-created savepoint.
MPXServerName	Indicates if an active transaction is from an internode communication (INC) connection. If from INC connection, the value is the name of the multiplex server where the transaction originates. NULL if not from an INC connection. Always NULL if the transaction is not active.
GlobalTxnID	The global transaction ID associated with the current transaction, 0 (zero) if none.
VersioningType	The snapshot versioning type of the transaction; either table-level (the default), or row-level. Row-level snapshot versioning (RLV) applies only to RLV-enabled tables. Once a transaction is started, this value cannot change.
Blocking	Indicates if connection blocking is enabled (True) or disabled (False). You set connection blocking using the BLOCKING database option. If true, the transaction blocks, meaning it waits for a conflicting lock to release before it attempts to retry the lock request.
BlockingTimeout	Indicates the time, in milliseconds, a transaction waits for a locking conflict to clear. You set the timeout threshold using the BLOCKING_TIMEOUT database option. A value of 0 (default) indicates that the transaction waits indefinitely.

Example

Sample sp iqtransaction output:

```
Name Userid TxnID CmtID VersionID
                            State ConnHandle IQConnID
red2 DBA 10058 10700 10058 Active 419740283
                                             14
MainTableKBCr
          MainTableKBDr TempTableKBCr TempTableKBDr
_____ ___
           ________
                           65824
      Ω
                   Ω
                                         \cap
                            CursorCount SpCount SpNumber
TempWorkSpaceKB TxnCreateTime
                             2013-03-26 13:17:27.612
                                       3
    0
                                 1
MPXServerName GlobalTxnID VersioningType Blocking BlockingTimeout
_____
                   ______
                              True
     (NULL)
                   Row-level
```

9.1.2 Isolation Levels

An important aspect of transaction processing is the ability to isolate modifications made to the database by concurrently executing transactions. In a database system, concurrently executing applications can encounter various forms of update anomalies.

Update anomalies include:

Dirty reads Transaction A modifies an object, but doesn't commit or roll back the change. Transaction B reads the modified object. Then transaction A further changes the object before performing a COMMIT or ROLLBACK. In this situation, transaction B has seen the object in a state that was never committed.

Nonrepeatable reads Transaction A reads an object. Transaction B then modifies or deletes the object and performs a COMMIT. If transaction A attempts to read the same object again, it has been changed or deleted.

Phantom data elements Transaction A reads a set of data that satisfies some condition. Transaction B then executes an INSERT and then a COMMIT. The newly committed data satisfies the condition for the statement issued by Transaction A previously. Transaction A then repeats the initial read and obtains a different set of data.

Lost updates In an application that uses cursors, Transaction A writes a change for a set of data. Transaction B then saves an update that is based on earlier data. The changes made by Transaction A are lost.

The function of concurrency control mechanisms in a DBMS is to permit the user to control the types of anomalies that their application can tolerate, if any. In many database systems, there's a trade-off between database consistency and performance, since many systems implement concurrency control through an often-complex set of locking mechanisms. The ISO SQL Standard defines four levels of isolation (READ UNCOMMITTED, READ COMMITTED, REPEATABLE READ, and SERIALIZABLE) that provide a greater degree of protection from the anomalies listed earlier.

In SAP IQ, the concurrency control mechanism used is termed Table-Level Versioning (TLV), which is a form of snapshot isolation. With snapshot isolation, each concurrent transaction "sees" a consistent version of the database, including its own updates, but is insulated from seeing the updates performed by other concurrent transactions.

In SAP IQ, a transaction begins with its first SELECT or update DML statement, and from that point onwards, the application "sees" a consistent state of the database until it performs a COMMIT or ROLLBACK. A subsequent SELECT or DML statement triggers a subsequent transaction, and hence another snapshot.

TLV maintains this high level of isolation between concurrent read and write transactions by following these rules:

- The transaction manager maintains a snapshot of committed data when each transaction begins.
- Only one transaction can modify a particular table at any one time.
- A read operation on a table is never blocked by a write transaction.
- A transaction's writes are reflected in the snapshot it sees.
- Once a transaction begins, updates made by other transactions are invisible to it.

The level of isolation that TLV provides prevents most of the types of anomalies – dirty reads, nonrepeatable reads, and phantom rows – from occurring, although TLV doesn't guarantee transaction serializability. Serializability is the notion of a series of concurrent reads and updates of concurrently executing transactions that are semantically equivalent to some serial execution of those same transactions.

In summary, TLV:

- 1. Ensures that only one user can modify a table at any given time,
- 2. Keeps the changes invisible to other users until the changes are complete,
- 3. Provides a consistent view of the database for the duration of each transaction.

9.2 Transaction Blocking

When you set the BLOCKING option to on, any transaction attempting to obtain a write lock that conflicts with an existing write lock held by another transaction waits until the conflicting lock is released, or until the BLOCKING_TIMEOUT threshold is reached. By default, BLOCKING is off.

Connection blocking puts the requesting transaction to sleep (blocking the table-level or row-level lock) until the connection holding the lock releases it (unblocking the table-level or row-level lock). You control the duration of the block by setting the BLOCKING_TIMEOUT value in milliseconds. When BLOCKING_TIMEOUT is 0 (the default), all blocked transactions in the connection wait indefinitely until the connection obtains the requested lock. When BLOCKING_TIMEOUT is set, and the lock is not released within the specified time, then the waiting transaction receives an error message.

Blocking takes advantage of delayed transaction versioning, where the transaction manager creates the transaction snapshot version after establishing a table-level or row-level lock.

Consider this blocking example for a table-level lock:

- User A connects.
- User A executes INSERT INTO iq_table1 VALUES(3, 300);.
- User B connects.
- User B executes INSERT INTO iq table1 VALUES (4, 400);.

With connection blocking disabled, User B's transaction is rolled back, and he or she receives an error indicating that another user has a lock on iq_table1 .

With connection blocking enabled (and BLOCKING_TIMEOUT set to 0), User B's INSERT statement is put to sleep until User A's INSERT statement commits, releasing the table write lock.

With connection blocking enabled and BLOCKING_TIMEOUT set to 200 milliseconds, User B's transaction is rolled back and he or she receives an error indicating that another user has a lock on iq_table1, if User A's transaction does not commit within the 200 millisecond blocking timeout threshold.

For row-level lock examples, see SAP IQ Administration: In-Memory Row-Level Versioning > Manage Blocking in RLV Store.

In this section:

Enabling Connection Blocking [page 219]

Enable connection blocking to force any transaction attempting to obtain a lock that conflicts with another transaction's existing lock to wait: either until every conflicting lock is released, or until the BLOCKING TIMEOUT threshold is reached.

Disabling Connection Blocking [page 220]

Disable connection blocking to force any transaction attempting to obtain a lock that conflicts with another transaction's existing lock to roll back the transaction and display an error.

BLOCKING Option [page 221]

Controls the behavior in response to locking conflicts. BLOCKING is not supported on secondary nodes of a multiplex.

Setting the Blocking Timeout Threshold [page 221]

Use the threshold to set the length of time, in milliseconds, a transaction waits to obtain a lock. If the transaction attempting to obtain a lock conflicts with another transaction's existing lock, it waits until the <code>BLOCKING_TIMEOUT</code> option threshold is reached. If the conflict still exists, the transaction rolls back and you see an error.

BLOCKING_TIMEOUT Option [page 222]

Controls the length of time a transaction waits to obtain a lock. BLOCKING_TIMEOUT is not supported on secondary nodes of a multiplex.

Transaction Blocking Deadlocks [page 223]

Transaction blocking can lead to a deadlock situation, in which a set of transactions arrive at a state where none of them can proceed.

9.2.1 Enabling Connection Blocking

Enable connection blocking to force any transaction attempting to obtain a lock that conflicts with another transaction's existing lock to wait: either until every conflicting lock is released, or until the BLOCKING_TIMEOUT threshold is reached.

Prerequisites

Requires SET ANY PUBLIC OPTION system privilege.

Context

The blocking option can be set temporary for an individual connection or for the PUBLIC role. Takes effect immediately.

Procedure

To enable the BLOCKING database option, execute:

SET TEMPORARY OPTION BLOCKING = 'ON'

9.2.2 Disabling Connection Blocking

Disable connection blocking to force any transaction attempting to obtain a lock that conflicts with another transaction's existing lock to roll back the transaction and display an error.

Prerequisites

Requires SET ANY PUBLIC OPTION system privilege.

Context

The blocking option can be set temporary for an individual connection or for the PUBLIC role. Takes effect immediately.

Procedure

To disable the BLOCKING database option, execute:

SET TEMPORARY OPTION BLOCKING = 'OFF'

9.2.3 BLOCKING Option

Controls the behavior in response to locking conflicts. BLOCKING is not supported on secondary nodes of a multiplex.

Allowed Values

ON, OFF

Default

OFF

Scope

Option can be set at the database (PUBLIC) or user level. At the database level, the value becomes the default for any new user, but has no impact on existing users. At the user level, overrides the PUBLIC value for that user only. No system privilege is required to set option for self. System privilege is required to set at database level or at user level for any user other than self.

Requires the SET ANY PUBLIC OPTION system privilege to set this option. Can be set temporary for an individual connection or for the PUBLIC role. Takes effect immediately.

Remarks

When BLOCKING is off, a transaction receives an error when it attempts a write operation and is blocked by the read lock of another transaction.

When BLOCKING is on, any transaction attempting to obtain a lock that conflicts with an existing lock held by another transaction waits until every conflicting lock is released or until the blocking_timeout is reached. If the lock is not released within blocking_timeout milliseconds, then an error is returned for the waiting transaction.

9.2.4 Setting the Blocking Timeout Threshold

Use the threshold to set the length of time, in milliseconds, a transaction waits to obtain a lock. If the transaction attempting to obtain a lock conflicts with another transaction's existing lock, it waits until the <code>BLOCKING_TIMEOUT</code> option threshold is reached. If the conflict still exists, the transaction rolls back and you see an error.

Prerequisites

Requires SET ANY PUBLIC OPTION system privilege.

Context

The default value, 0, indicates that a blocked transaction must wait indefinitely until all conflicting transactions release their locks.

Procedure

To set the BLOCKING_TIMEOUT database option value to the number of milliseconds you want the transaction to wait for conflicting transactions to release their locks, execute:

```
SET TEMPORARY BLOCKING_TIMEOUT = '<timeout-value>'
```

Example

This statement seats the blocking timeout value to 400 milliseconds:

```
SET TEMPORARY BLOCKING TIMEOUT = '400'
```

9.2.5 BLOCKING_TIMEOUT Option

Controls the length of time a transaction waits to obtain a lock. BLOCKING_TIMEOUT is not supported on secondary nodes of a multiplex.

Allowed Values

Integer, in milliseconds.

Default

0

Scope

Option can be set at the database (PUBLIC) or user level. At the database level, the value becomes the default for any new user, but has no impact on existing users. At the user level, overrides the PUBLIC value for that user only. No system privilege is required to set option for self. System privilege is required to set at database level or at user level for any user other than self.

Requires the SET ANY PUBLIC OPTION system privilege to set this option. Can be set temporary for an individual connection or for the PUBLIC role. Takes effect immediately.

Remarks

When the blocking option is on, any transaction attempting to obtain a lock that conflicts with an existing lock waits for the indicated number of milliseconds for the conflicting lock to be released. If the lock is not released within blocking_timeout milliseconds, an error is returned for the waiting transaction.

Set the option to 0 to force all transactions attempting to obtain a lock to wait until all conflicting transactions release their locks.

9.2.6 Transaction Blocking Deadlocks

Transaction blocking can lead to a deadlock situation, in which a set of transactions arrive at a state where none of them can proceed.

A deadlock can arise for two reasons:

Cyclical blocking conflict

transaction A is blocked on transaction B, and transaction B is blocked on transaction A. Additional time cannot solve the problem, and one of the transactions must be canceled, allowing the other to proceed. The same situation can arise with more than two transactions blocked in a cycle.

To eliminate a transactional deadlock, the database server selects a connection from those involved in the deadlock, rolls back the changes for the transaction that is active on that connection and returns an error. The database server selects the connection to roll back by using an internal heuristic that prefers the connection with the smallest blocking wait time left as determined by the <code>BLOCKING_TIMEOUT</code> option. If all connections are set to wait forever, then the connection that caused the server to detect a deadlock is selected as the victim connection.

All workers are blocked

when a transaction becomes blocked, its worker is not relinquished. For example, a database server is configured with three workers. Transactions A, B, and C are blocked on transaction D, which is not currently executing a request. A deadlock situation arises because there are no available workers. This situation is called thread deadlock.

Suppose that the database server has < n > workers. Thread deadlock occurs when < n >-1 workers are blocked, and the last worker is about to block. The database server's kernel cannot permit this last worker to block, since doing so results in all workers being blocked, and the database server stops responding.

Instead, the database server ends the task that is about to block the last worker, rolls back the changes for the transaction active on that connection, and returns an error.

Database servers with tens or hundreds of connections may experience thread deadlocks in long-running requests, either because of the size of the database or because of blocking. In this case, you may want to increase the value of the -gn server option of the start iq utility.

You can monitor locks and deadlocks using SAP IQ Cockpit. For more information, see *Monitor SAP IQ* in the *SAP IQ Cockpit* documentation.

In this section:

Creating a Deadlock Reporting Event in Interactive SQL [page 224]

Create a table and a system event for obtaining information about deadlocks.

sa_report_deadlocks System Procedure [page 225]

Retrieves information about deadlocks from an internal buffer created by the database server.

LOG_DEADLOCKS Option [page 227]

Controls whether deadlock reporting is turned on or off.

sa_conn_info system procedure [page 227]

Reports connection property information.

9.2.6.1 Creating a Deadlock Reporting Event in Interactive SQL

Create a table and a system event for obtaining information about deadlocks.

Prerequisites

- You are connected as the DBA user. This ensures you have the required privileges to complete each task in the tutorial.
- RLV storage is configured.
- The tables referenced do not already exist, or if they do, do not contain any unmerged RLV transactions, as this may result in different output throughout the tutorial.

Procedure

1. Create a table to store the data returned from the sa report deadlocks system procedure:

```
CREATE TABLE DeadlockDetails(
deadlockId INT PRIMARY KEY DEFAULT AUTOINCREMENT,
snapshotId BIGINT,
snapshotAt TIMESTAMP,
waiter INTEGER,
who VARCHAR(128),
```

```
what LONG VARCHAR,
object_id UNSIGNED BIGINT,
record_id BIGINT,
owner INTEGER,
is_victim BIT,
rollback_operation_count UNSIGNED INTEGER);
```

2. Create an event that sends an e-mail notification when a deadlock occurs:

```
CREATE EVENT DeadlockNotification
TYPE Deadlock
HANDLER
BEGIN
INSERT INTO DeadlockDetails WITH AUTO NAME
SELECT snapshotId, snapshotAt, waiter, who, what, object id, record id,
       owner, is_victim, rollback_operation_count
    FROM sa report deadlocks ();
 COMMIT;
CALL xp_startmail ( mail_user ='John Smith',
                    mail_password ='mypwd');
CALL xp sendmail( recipient='DBAdmin',
                   subject='Deadlock details added to the DeadlockDetails
table.');
CALL xp_stopmail ( );
END;
```

This event copies the results of the sa_report_deadlocks system procedure into a table and notifies the administrator about the deadlock.

3. Enable the log deadlocks option:

```
SET OPTION PUBLIC.log_deadlocks = 'On';
```

4. Enable logging of the most-recently executed statement:

```
CALL sa_server_option( 'RememberLastStatement', 'YES');
```

9.2.6.2 sa_report_deadlocks System Procedure

Retrieves information about deadlocks from an internal buffer created by the database server.

Syntax

```
sa report deadlocks()
```

Privileges

You must have EXECUTE privilege on the system procedure. You must also have the MONITOR system privilege.

Remarks

Column Name	Data Type	Description
snapshotld	BIGINT	The deadlock instance (all rows pertaining to a particular deadlock have the same ID).
snapshotAt	TIMESTAMP	The time when the deadlock occurred.
waiter	INT	The connection handle of the waiting connection.
who	VARCHAR(128)	The user ID associated with the connection that is waiting.
what	LONG VARCHAR	The command being executed by the waiting connection.
		This information is only available if you have turned on capturing of the most recently-prepared SQL statement by specifying the -zl option on the database server command line.
object_id	UNSIGNED BIGINT	The object ID of the table containing the row.
record_id	BIGINT	The row ID for system tables.
owner	INT	The connection handle of the connection owning the lock being waited on.
is_victim	BIT	Identifies the rolled back transaction.
rollback_operation_count	UNSIGNED INT	The number of uncommitted operations that may be lost if the transaction rolls back.
iq_rid	UNSIGNED BIGINT	The row ID for IQ RLV-enabled tables.
iq_txn_id	UNSIGNED BIGINT	The transaction id of the associated row.

When the log_deadlocks option is set to On, the database server logs information about deadlocks in an internal buffer. You can view the information in the log using the sa_report_deadlocks system procedure.

Side Effects

None.

9.2.6.3 LOG_DEADLOCKS Option

Controls whether deadlock reporting is turned on or off.

Allowed values

On, Off

Default

Off

Scope

Option can be set at the database (PUBLIC) level only.

Requires the SET ANY SYSTEM OPTION system privilege to set this option. Takes effect immediately.

Remarks

When this option is set to On, the database server logs information about deadlocks in an internal buffer. The size of the buffer is fixed at 10000 bytes. You can view the deadlock information using the sa_report_deadlocks stored procedure. The contents of the buffer are retained when this option is set to Off.

When deadlock occurs, information is reported for only those connections involved in the deadlock. The order in which connections are reported is based on which connection is waiting for which row. For thread deadlocks, information is reported about all connections.

When you have deadlock reporting turned on, you can also use the Deadlock system event to take action when a deadlock occurs.

9.2.6.4 sa_conn_info system procedure

Reports connection property information.

```
Syntax

sa_conn_info( [ <connidparm> ] )
```

Parameters

connidparm

This optional INTEGER parameter specifies the connection ID number. The default is NULL.

Result set

Column name	Data type	Description
Number	INTEGER	Returns the connection ID (a number) for the current connection.
Name	VARCHAR(255)	Returns an identifier (string) for the current connection.
		Temporary connection names have INT: prepended to the connection name.
Userid	VARCHAR(255)	Returns the user ID for the connection.
DBNumber	INTEGER	Returns the ID number of the database.
LastReqTime	VARCHAR(255)	Returns the time at which the last request for the specified connection started. This property can return an empty string for internal connections, such as events.
ReqТуре	VARCHAR(255)	Returns the type of the last request. If a connection has been cached by connection pooling, its ReqType value is CONNECT_POOL_CACHE.
CommLink	VARCHAR(255)	Returns the communication link for the connection. This is one of the network protocols supported by SAP IQ, or local for a same-computer connection.
NodeAddr	VARCHAR(255)	Returns the address of the client in a client/server connection.
ClientPort	INTEGER	Returns the client's TCP/IP port number or 0 if the connection isn't a TCP/IP connection.
ServerPort	INTEGER	Returns the database server's TCP/IP port number or 0.

Column name	Data type	Description
BlockedOn	INTEGER	Returns zero if the current connection isn't blocked, or if it is blocked, the connection number on which the connection is blocked because of a locking conflict.
LockRowID	UNSIGNED BIGINT	Returns the identifier of the locked row. LockRowID is NULL if the connection is not waiting on a lock associated with a
		row (that is, it is not waiting on a lock, or it is waiting on a lock that has no associated row).
LockIndexID	INTEGER	Returns the identifier of the locked index.
		LockIndexID is -1 if the lock is associated with all indexes on the table in LockTable. LockIndexID is NULL if the connection is not waiting on a lock associated with an index (that is, it is not waiting on a lock, or it is waiting on a lock that has no associated index).
LockTable	VARCHAR(255)	Returns the name of the table associated with a lock if the connection is currently waiting for a lock. Otherwise, LockTable returns an empty string.
UncommitOps	INTEGER	Returns the number of uncommitted operations.
ParentConnection	INTEGER	Returns the connection ID of the connection that created a temporary connection to perform a database operation (such as performing a backup or creating a database). For other types of connections, this property returns NULL.

Remarks

If <connidparm> is less than zero, then a result set consisting of connection properties for the current connection is returned. If <connidparm> is not supplied or is NULL, then connection properties are returned for all connections to all databases running on the database server.

In a block situation, the BlockedOn value returned by this procedure allows you to check which users are blocked, and who they are blocked on. The sa_locks system procedure can be used to display the locks held by the blocking connection.

For more information based on any of these properties, you can execute something similar to the following:

```
SELECT *, DB_NAME( DBNumber ),
   CONNECTION_PROPERTY( 'LastStatement', Number )
   FROM sa_conn_info();
```

The value of LockRowID can be used to look up a lock in the output of the sa_locks procedure.

The value in LockIndexID can be used to look up a lock in the output of the sa_locks procedure. Also, the value in LockIndexID corresponds to the primary key of the ISYSIDX system table, which can be viewed using the SYSIDX system view.

Every lock has an associated table, so the value of LockTable can be used to unambiguously determine whether a connection is waiting on a lock.

Privileges

You must have EXECUTE privilege on the system procedure.

To execute this system procedure for other connections, you must also have either the SERVER OPERATOR, MONITOR, or DROP CONNECTION system privilege.

Side effects

None

Example

The following example uses the sa_conn_info system procedure to return a result set summarizing connection properties for all connections to the server.

```
CALL sa_conn_info();
```

Number	Name	Userid	DBNumber	
79	SQL_DBC_10dcf810	DBA	0	
46	setup	User1	0	

The following example uses the sa_conn_info system procedure to return a result set showing which connection created a temporary connection.

```
SELECT Number, Name, ParentConnection FROM sa_conn_info();
```

Connection 8 created the temporary connection that executed a CREATE DATABASE statement.

Number	Name	ParentConnection
1000000048	INT: CreateDB	8
9	SQL_DBC_14675af8	(NULL)
8	SQL_DBA_152d5ac0	(NULL)

9.3 Versions

The database server binds the snapshot version when a transaction is created, after the transaction has obtained the necessary write locks on the table or the table row. Table-level versioning enables single-writer access and table-level locking. Row-level versioning (RLV) enables concurrent writer access and row-level locking for RLV-enabled tables.

In this section:

Table-Level Snapshot Versioning [page 231]

The default transaction processing behavior, table-level snapshot versioning, allows multiple writers to modify a table serially—that is, one after the other, never more than one at a time—while multiple readers continue to work on an original copy of the table.

Row-Level Snapshot Versioning [page 237]

Row-level snapshot versioning applies only to tables enabled for in-memory RLV storage. Row-level snapshot versioning allows multiple writers to make concurrent DML changes to a table, but never to the same rows at the same time.

Viewing the Versioning Type of a Transaction [page 246]

Use the $sp_iqtransaction$ stored procedure to view the versioning type (either table-level or row-level) of each active transaction.

Temporary Table Versioning [page 246]

A temporary table that is created in the database is called a global temporary table. A temporary table that is declared (rather than created in the database) is called a local temporary table.

9.3.1 Table-Level Snapshot Versioning

The default transaction processing behavior, table-level snapshot versioning, allows multiple writers to modify a table serially—that is, one after the other, never more than one at a time—while multiple readers continue to work on an original copy of the table.

Without table-level snapshot versioning, concurrent read and write operations might cause inconsistencies in the IQ main store. The table-level versioning provided by SAP IQ prevents inconsistencies both by serializing transactions, and by making the table the version level.

While any transaction processing system is designed to ensure that the database remains consistent, the SAP IQ approach means that users need not worry about placing their queries and updates in appropriate transactions. SAP IQ begins and ends transactions automatically, and ensures that read and write operations do not interfere with each other.

When table-level snapshot versioning is enabled but the table is configured for RLV storage, concurrent read and write operations are still disallowed. The table-level snapshot versioning setting overrides a table's RLV setting.

In this section:

Enabling Table-Level Snapshot Versioning [page 232]

Table-level snapshot versioning is enabled by default. If the default versioning method has been changed, use the ALLOW SNAPSHOT VERSIONING database option to enable it.

Table-Level Locking [page 232]

All table-level locks occur automatically, based on the type of operation a user requests.

Displaying Active Table Locks [page 235]

Identify the user who has a table locked. An attempt to write to a table fails if another transaction holds a lock on that table.

Performance Implications of Table-Level Snapshot Versioning [page 236]

Typically, table-level snapshot versioning has a minimal impact on performance.

9.3.1.1 Enabling Table-Level Snapshot Versioning

Table-level snapshot versioning is enabled by default. If the default versioning method has been changed, use the ALLOW_SNAPSHOT_VERSIONING database option to enable it.

Procedure

Temporarily set table-level versioning by issuing:

SET TEMPORARY OPTION Snapshot_Versioning = 'Table-level'

9.3.1.2 Table-Level Locking

All table-level locks occur automatically, based on the type of operation a user requests.

You need not explicitly request a lock; the transaction that has access to the table holds the lock.

When a table is locked in SAP IQ, no other transaction, except data definition operations, can have write access to it. Any other write transaction that attempts to access a table with a write lock on it receives an error. Any transaction can obtain read access.

The locks maintain the reliability of information in the database by preventing concurrent access by other transactions. The database server retains all the locks acquired by a transaction until the transaction completes, due to either a commit or a rollback.

You can reserve write locks on a set of tables within a new transaction using the LOCK TABLE statement. LOCK TABLE commits the current transaction and allows transactions to enqueue until the locks are available.

In this section:

Table Locks for DML Operations [page 233]

Data manipulation language (DML) operations include insertions, deletions, updates, and queries. For all such operations, table-level snapshot versioning permits one writer and multiple readers on any given table.

Table Locks for DDL Operations [page 234]

Data definition language (DDL) operations include CREATE, DROP, and ALTER.

Primary Keys and Locking [page 235]

Because only one user can update a table when table-level snapshot versioning is enabled, primary key generation does not cause concurrency conflicts.

9.3.1.2.1 Table Locks for DML Operations

Data manipulation language (DML) operations include insertions, deletions, updates, and queries. For all such operations, table-level snapshot versioning permits one writer and multiple readers on any given table.

In table-level snapshot versioning:

- Read transactions do not block write transactions.
- Write transactions do not block read transactions.
- A single update user and multiple read-only users can concurrently access a table.
- Only one user can update the data in a given table at one time.

The first transaction to open a table in write mode gains access to the table. A second transaction that tries to open the table in write mode receives an error. Any additional attempts to write to the table in the current transaction fail. The transaction can continue, but only with read operations or with writes to other tables.

SAP IQ supports share, write, and exclusive lock enqueuing, allowing you to lock a table for a specified period. You can write lock multiple tables simultaneously.

To avoid future version errors from subsequent DML statements, use the LOCK TABLE statement to reserve a write lock on the table or set of tables that you plan to modify.

In the case of deadlocks, the last LOCK TABLE statement that became blocked is usually rolled back and an error returns to that transaction about the form of deadlock that occurred.

In certain cases, you must issue COMMIT or ROLLBACK statements. For example, an explicit COMMIT or ROLLBACK is required to release locks when DML statements fail due to integrity constraints.

If a DML statement fails due to a referential integrity violation on the referenced table or an unavailable lock on other tables, you see: SQL Anywhere Error -210.

9.3.1.2.2 Table Locks for DDL Operations

Data definition language (DDL) operations include CREATE, DROP, and ALTER.

DDL operations on a given table or index lock out all other readers and writers from any table being modified. This approach is crucial to the accuracy of query results. It ensures, for example, that a table column does not disappear from the database while you are selecting data from that column.

CREATE, DROP, and ALTER commands have special properties:

- They cannot start while any other transaction is using the table or index they are modifying. For example, if a user issues a SELECT on a table, the table is locked and cannot be altered until the user logs out, issues a SELECT on another table, or issues a ROLLBACK.
- They include an automatic COMMIT on completion.
- Existing transactions that try to use the table being modified receive an error. In other words, if you are accessing a table, and a DDL command changes that table, your command fails.
- At any given time, only one of the commands CREATE DBSPACE, DROP DBSPACE, and CHECKPOINT can be executing in a database.

In this section:

DDL Locking Errors [page 234]

Errors may occur if you issue a DDL command when another DDL command is in process.

9.3.1.2.2.1 DDL Locking Errors

Errors may occur if you issue a DDL command when another DDL command is in process.

You may see this error message:

Cannot perform DDL command now on table <tablename> as a DDL command is already in progress on that table.

If a CREATE DBSPACE or DROP DBSPACE command is in progress, and a user explicitly issues a CHECKPOINT command, the checkpoint fails with:

```
Run time SQL Error
```

If a CHECKPOINT command is in progress, a user who issues a CREATE DBSPACE or DROP DBSPACE command sees:

```
Cannot perform requested command as there is a \ensuremath{\mathsf{CHECKPOINT}} command in progress.
```

A user who issues CREATE DBSPACE during a drop sees:

```
Cannot perform requested command as there is a DROP DBSPACE command in progress.
```

A user who issues DROP DBSPACE during a create sees:

```
Cannot perform requested command as there is a CREATE DBSPACE command in progress.
```

When one transaction issues a DDL command on a given table or index, any other transaction that began before the DDL transaction commits, and that tries to access that table, receives an error. When this error occurs, any additional attempts to read or write to the table in the current transaction fail.

There is an exception to these index creation commands rules. If you use a CREATE INDEX command with a SELECT statement on the table(s) affected by the index creation, SAP IQ prevents use of the new index until the transaction creating the index commits.

While GRANT, REVOKE, and SET OPTION are also considered DDL operations, they cause no concurrency conflicts, and so are not restricted. GRANT and REVOKE always cause an automatic commit; SET OPTION causes an automatic commit except when it is specified as TEMPORARY. GRANT and REVOKE are not allowed for any user currently connected to the database. SET OPTION affects all subsequent SQL statements sent to the database server, except for certain options that do not take effect until after you restart the database server.

9.3.1.2.3 Primary Keys and Locking

Because only one user can update a table when table-level snapshot versioning is enabled, primary key generation does not cause concurrency conflicts.

9.3.1.3 Displaying Active Table Locks

Identify the user who has a table locked. An attempt to write to a table fails if another transaction holds a lock on that table.

Procedure

- 1. Run sp iqtransaction.
- 2. In the output, find the transaction identifier and the user name.
- 3. Run the sp_iqlocks procedure.

For each lock in the catalog store and the IQ store of your current database, sp iqlocks tells you:

- The connection and user ID that holds the lock
- The table on which the lock is held
- The type of lock, and a name to identify the lock

Example

For example, when another transaction holds a lock, you see:

Cannot open the requested object for write in the current transaction (TxnID1). Another user has write access in transaction TxnID2.

Find TxnID2 in the output of sp iqtransaction, and look for the name of the user in the same row of output.

9.3.1.4 Performance Implications of Table-Level Snapshot Versioning

Typically, table-level snapshot versioning has a minimal impact on performance.

However, there are certain resource issues you should be aware of:

- Buffer consumption may increase slightly if multiple users are using different versions of the same database page simultaneously.
- Version management requires some overhead, but the effect on performance is minimal.
- The thread control, which determines how many processing resources a user gets, and the sweeper controls, which use a small number of threads to sweep dirty data pages out to disk, have a minor impact on performance.
- Disk space can sometimes become an issue. Storing overlapping versions has the potential to use a lot of disk space, depending on the number and size of versions in use simultaneously. Metadata and database page versions are retained until they are dropped, either at a RELEASE SAVEPOINT or when the last transaction that can see a given version commits or rolls back. The space is then reclaimed.

Delays due to locking are minimal. Individual commits, rollbacks, and checkpoints might block other read or write transactions, but only very briefly.

All of these performance and disk use factors only affect your system in the degree to which you take advantage of the SAP IQ concurrent read and write capabilities. Disk space requirements in particular can vary widely, depending on how long write transactions take before they commit, how many read transactions take place during write transactions, the number of rows these transactions affect, and whether you allow the release of data pages at interim savepoints.

In this section:

Overlapping Versions and Deletions [page 237]

To delete data when using table-level versioning, you may actually need to increase disk space by adding a dbspace to your IQ main store.

9.3.1.4.1 Overlapping Versions and Deletions

To delete data when using table-level versioning, you may actually need to increase disk space by adding a dbspace to your IQ main store.

The amount of space you need for a deletion depends on the distribution of the data on data pages, more than on the size or number of rows being deleted. SAP IQ must retain a version of each page that contains any of the data you are deleting, from the time the deletion begins until the transaction commits. If the rows being deleted are distributed across many data pages, you need space in your IQ main store to retain all of those extra data pages.

For example, say you must delete 10 rows from a database where each page holds 100 rows. If each of those 10 rows is on a separate data page, then your IQ main store must have space for 10 version pages, each big enough to hold 100 rows. This distribution is unlikely, but it is possible.

The space needed to delete data varies by index type. It is proportional to—and in the worst case, equal to—the size of the index from which you are deleting.

If you run out of space while deleting data, SAP IQ halts the deletion and writes this message in the notification log:

Out of disk space

After you add space, the deletion resumes. When the delete transaction commits, the space becomes available for other deletions or insertions. If you do not normally need that much space in your database, you can drop the dbspace to regain the extra disk space for other purposes. Do so before inserting any data that may need the new dbspace.

Running out of space during a deletion should not affect other query users.

If you run out of space, but do not have enough disk space to add another dbspace, you must shut down the database engine and then restart it, allowing the database to roll back. You can then delete the rows in smaller, separate transactions.

i Note

DROP TABLE and DROP DATABASE delete the table or database and all data in it without creating any version pages, so you do not need to add space to use these commands.

9.3.2 Row-Level Snapshot Versioning

Row-level snapshot versioning applies only to tables enabled for in-memory RLV storage. Row-level snapshot versioning allows multiple writers to make concurrent DML changes to a table, but never to the same rows at the same time.

Row-level snapshot versioning locks the table at the row level using row locks. A row lock provides a write lock for a table row, meaning the transaction gets blocked, or fails, depending on the BLOCKING and BLOCKING_TIMEOUT option settings. If BLOCKING is ON, the transaction blocks. If BLOCKING is OFF, the transaction fails immediately with an ALREADY LOCKED SQL exception.

Transaction blocking enables row-level snapshot versioning to write to different rows of the same table simultaneously. Depending on the BLOCKING and BLOCKING_TIMEOUT option settings, row-lock contention

results either in an error, or a retry to obtain the lock if it is released within the specified timeout period. When a transaction configured for table-level versioning attempts to write to a table with a row locked by a row-level versioned transaction, the table-level transaction either fails with an error, or blocks and retries if the lock is released within the specified timeout period.

DDL changes to a table (CREATE, DROP, and ALTER), however, lock the table at the table level.

In this section:

Specifying Snapshot Versioning [page 238]

Use the SNAPSHOT_VERSIONING option to set the snapshot versioning type to either Row-level or Table-Level. You can set the option at the database (PUBLIC) level, connection level (TEMPORARY) or user level. To use the in-memory RLV store, enable row-level snapshot versioning for your transactions. For simultaneous updates to different rows of the same table, each transaction or connection must also enable row-level snapshot versioning

Tutorial: Monitoring Write-Intent Locks [page 240]

In this tutorial, create RLV-enabled tables, execute a transaction, and use the $sp_iqlocks$ stored procedure to report on schema-level locks and write-intent locks in the database. Then use the $sp_iqconnection$ and sa_conn_info stored procedures to view the internal connection controlling the write-intent lock.

Monitoring Write Intent Locks in Interactive SQL [page 244]

View details on write intent locks using the sa locks system procedure.

Row-Level DDL Locking Considerations [page 245]

Data Definition Language (DDL) changes (for example, CREATE INDEX, DROP INDEX, and ALTER TABLE ADD, ALTER, or DROP) to an RLV-enabled table require an exclusive table-level lock. For DDL events, the locking behavior for an RLV-enabled table is the same as for an IQ main store table: the writing connection has an exclusive lock on the table. When BLOCKING is set to ON, all competing DML and DDL transactions against the table are blocked until the DDL changes are committed. When BLOCKING is set to OFF, the competing transaction will immediately fail the lock request.

9.3.2.1 Specifying Snapshot Versioning

Use the SNAPSHOT_VERSIONING option to set the snapshot versioning type to either Row-level or Table-Level. You can set the option at the database (PUBLIC) level, connection level (TEMPORARY) or user level. To use the in-memory RLV store, enable row-level snapshot versioning for your transactions. For simultaneous updates to different rows of the same table, each transaction or connection must also enable row-level snapshot versioning

Prerequisites

- If setting to Row-level, the RLV store dbspace exists with at least one dbfile.
- If setting to Row-level, the table is RLV-enabled.
- Requires the SET ANY PUBLIC OPTION system privilege to set this option for PUBLIC or for other user or role.

Context

Once the snapshot versioning property has been set for a transaction, it remains the same until the transaction commits.

Procedure

1. Determine the scope of the SET OPTION command to set the option as a database-wide option, connection-level option, or user-level option:

```
    SET OPTION PUBLIC.SNAPSHOT_VERSIONING...
    SET TEMPORARY OPTION SNAPSHOT_VERSIONING...
    SET OPTION <username>.SNAPSHOT VERSIONING...
```

2. Specify the snapshot versioning type.

Level	Option
Row-level	Row-level snapshot versioning. Required for in-memory RLV storage. Row-level snapshot versioning allows multiple writers to make concurrent DML changes to a table, but never to the same rows at the same time.
Table-level	Classic (backward-compatible) SAP IQ versioning behavior. Takes snapshots at the table-level. Multiple writers cannot make concurrent DML changes to a table.

Example

```
SET TEMPORARY OPTION SNAPSHOT_VERSIONING = 'Row-level';

CREATE TABLE rv_locks(c1 int, c2 int, c3 int) ENABLE RLV STORE;

INSERT INTO rv_locks VALUES (1,1,1);

INSERT INTO rv_locks VALUES (2,2,2);

INSERT INTO rv_locks VALUES (3,3,3);

INSERT INTO rv_locks VALUES (4,4,4);

COMMIT;
```

9.3.2.2 Tutorial: Monitoring Write-Intent Locks

In this tutorial, create RLV-enabled tables, execute a transaction, and use the $sp_iqlocks$ stored procedure to report on schema-level locks and write-intent locks in the database. Then use the $sp_iqconnection$ and sa conn info stored procedures to view the internal connection controlling the write-intent lock.

Prerequisites

- You are connected as the DBA user. This ensures you have the required privileges to complete each task in the tutorial
- The connection is new; no work has been performed in it.
- RLV storage is configured.

Context

→ Tip

You can monitor locks and deadlocks using SAP IQ Cockpit. For more information, see *Monitor SAP IQ* in the *SAP IQ Cockpit* documentation.

Procedure

1. Enable table-level snapshot versioning for the current session:

```
SET TEMPORARY OPTION SNAPSHOT_VERSIONING = 'table-level';
```

2. If RLV-enabled tables rv_locks and rv_locks2 already exist, skip to step 3 [page 240]; otherwise, create RLV-enabled tables rv_locks and rv_locks2:

```
CREATE TABLE rv_locks (c1 INT, c2 INT, c3 INT);
INSERT INTO rv_locks VALUES (1,1,1);
INSERT INTO rv_locks VALUES (2,2,2);
INSERT INTO rv_locks VALUES (3,3,3);
INSERT INTO rv_locks VALUES (4,4,4);
COMMIT;
CREATE TABLE rv_locks2(c1 int, c2 int, c3 int);
INSERT INTO rv_locks2 VALUES (1,1,1);
INSERT INTO rv_locks2 VALUES (2,2,2);
INSERT INTO rv_locks2 VALUES (3,3,3);
INSERT INTO rv_locks2 VALUES (4,4,4);
COMMIT;
ALTER TABLE rv_locks ENABLE RLV STORE;
ALTER TABLE rv_locks2 ENABLE RLV STORE;
```

3. Enable connection blocking and set the blocking timeout threshold:

```
SET TEMPORARY OPTION BLOCKING = 'ON';
```

SET TEMPORARY OPTION BLOCKING TIMEOUT = '0';

4. To view the current set of database locks, execute:

sp iqlocks

At this point, no locks are returned. The absence of a write-intent lock for the RLV-enabled table indicates that the in-memory RLV portion of the table has yet to be created.

5. Execute:

COMMIT

6. Set the snapshot versioning property of the transaction to row-level:

SET TEMPORARY OPTION SNAPSHOT VERSIONING = 'row-level';

7. Execute a write to the table:

INSERT INTO rv locks VALUES (5,5,5);

Writing to, or querying, an RLV-enabled table creates the RLV-enabled portion of the table in memory, on demand.

8. Re-execute:

sp_iqlocks

This time, the procedure returns a write-intent lock:

conn_name	conn_id	user_id	table_type	creator	table_name
SQL_DBC_13cd6 038	3	DBA	BASE	DBA	rv_locks
RLV_CONN_T775	1000000407	DBA	BASE	DBA	rv_locks

index_id	lock_class	lock_duration	lock_type	row_identifier	row_range
(NULL)	Schema	Transaction	Shared	(NULL)	(NULL)
(NULL)	Table	Transaction	Intent	(NULL)	(NULL)

conn_id 100000407 has a write-intent lock on the rv_locks table. The lock type is set to Intent, which indicates a write intent lock.

i Note

The connection ID number (100000407) is large because it represents an internal connection within the server itself. This internal connection is used to manage locks on the RLV-enabled table.

conn_id 3 has a schema lock on the table. The lock type is set to Shared, which indicates a shared schema lock.

9. To commit the transaction that performed the insert, execute:

COMMIT

During the commit, the database releases the locks held by the transaction. For the tutorial, this releases only the shared schema lock. The RLV-enabled table now exists in memory, with committed data. Therefore, the only lock present at this point is the write-intent lock held by the RLV-enabled portion of the table.

10. Re-execute:

sp_iqlocks

The schema lock is gone, but the write-intent lock remains:

conn_name	conn_id	user_id	table_type	creator	table_name
RLV_CONN_T775	1000000407		BASE	DBA	rv_locks
index id	lask slass	laak duwakian	In all thems		
iiiuex_iu	lock_class	lock_duration	lock_type	row_identifier	row_range

i Note

The row for conn_id 100000407 has not changed since the last time you executed <code>sp_iqlocks</code>.

11. To view connection details, execute:

sp_iqconnection

You see:

ConnHandle	Name	Userid	LastReqTime	ReqType	IQCmdType
1	SQL_DBC_13de5f d8	DBA	2012-08-08 08:49:25.629	PREFETCH	NONE
3	SQL_DBC_13cd6 038	DBA	2012-08-08 09:25:32.920	OPEN	IQUTILITYOPEN- CURSOR
1000000407	INT: RLVLock- Conn			unknown (0)	NONE

LastIQCmdTime	IQCursors	LowestIQCursor- State	IQthreads	TxnID	ConnCreateTime
2012-08-08 08:49:25.0	0	NONE	0	0	2012-08-08 08:49:24.0
2012-08-08 09:25:32.0	0	NONE	0	1008	2012-08-08 08:50:04.0
0001-01-01 00:00:00.0	0	NONE	0	0	2012-08-08 09:00:40.0

TempTableSpa- ceKB	TempWorkSpa- ceKB	IQconnID	satoiq_count	iqtosa_count	CommLink
0	0	70	40	2	local

TempTableSpa- ceKB	TempWorkSpa- ceKB	IQconnID	satoiq_count	iqtosa_count	CommLink
0	0	92	187	413	local
0	0	410	2	0	NA

NodeAddr	LastIdle	MPXServerName LSName	INCConnName	INCConnSus- pended
	0			N
	8789			N
NA	0			N

The third row (ConnHandle 1000000407) provides information on the internal connection (RLVLockConn) used by the RLV-enabled table to control the write-intent lock.

i Note

 $\label{localization} Conn Handle\ 100000407\ matches\ conn_id\ 100000407\ in\ \mathtt{sp_iqlocks}\ output.\ It\ also\ matches\ Conn Handle\ 1000000407\ in\ \mathtt{sp_iqtransaction}\ output.$

12. To view additional connection details, execute:

sa conn info

You see:

Number	Name	Userid	DBNumber	LastReqTime	ReqType
1000000407	sa_INT: RLVLock- Conn		0		unknown (0)
3	SQL_DBC_13cd6 038	DBA	0	2012-08-08 09:30:43.799	FETCH
1	SQL_DBC_13de5f d8	DBA	0	2012-08-08 08:49:25.629	PREFETCH

CommLink	NodeAddr	ClientPort	ServerPort	BlockedOn
NA	NA	0	0	0
local		0	0	0
local		0	0	0

LockRowID	LockIndexID	LockTable	UncommitOps	ParentConnection
0			0	_
0			0	
0			0	

In the first row, Number 1000000407 matches ConnHandle 1000000407 in the $sp_iqconnection$ output, and conn_id 100000407 in the $sp_iqlocks$ output.

Userid "INT: RLVLockConn" indicates an internal connection. This connection is used by the RLV-enabled table to control the write-intent lock.

sa conn info is similar to sp iqconnection.

In this section:

Row Locks [page 244]

A row lock is a table-row write lock that allows the holding transaction to write to any column of a locked row. Only one holder of this lock can exist at a time. A write-intent lock is a prerequisite; the transaction must hold a write-intent lock before the lock manager grants it a row lock.

9.3.2.2.1 Row Locks

A row lock is a table-row write lock that allows the holding transaction to write to any column of a locked row. Only one holder of this lock can exist at a time. A write-intent lock is a prerequisite; the transaction must hold a write-intent lock before the lock manager grants it a row lock.

A table-row write lock allows the holding transaction to write to any column of locked row. This lock cannot be granted without the requesting transaction first holding the write intent lock. Row write locks are exclusive locks; only one transaction can hold a write lock on a row at any time. Once a transaction acquires a write lock, requests to lock the row by other transactions are denied.

Row locks exist only during row deletions. The RLV store is an append-only store, meaning that every write action results in a new row appended to the store. INSERT statements append a new row to the store, as do UPDATE statements. The RLV store considers an UPDATE to be a DELETE followed by an INSERT. Before a row is deleted, either in the context of a DELETE or UPDATE statement, the database takes out a row-level lock.

9.3.2.3 Monitoring Write Intent Locks in Interactive SQL

View details on write intent locks using the sa locks system procedure.

Prerequisites

- RLV storage is configured.
- A table is registered for RLV storage.
- The database option SNAPSHOT_VERSIONING is set to 'Row-level.'

Context

Procedure

- 1. Run the sa locks system procedure.
- 2. View the lock_class column, which shows intent locks for tables and rows.
- 3. Run the sp_iqlocks stored procedure to identify users who are blocking other users from writing to a table. This procedure displays information about locks currently held in the database, including the connection and user ID that holds the lock, the table on which the lock is held, the type of lock, and a name to identify the lock.

In this section:

Write-Intent Locks [page 245]

A write-intent lock is a table write lock that grants the transaction permission to write to a table row in the future. A write-intent lock can be held by multiple requesting connections.

9.3.2.3.1 Write-Intent Locks

A write-intent lock is a table write lock that grants the transaction permission to write to a table row in the future. A write-intent lock can be held by multiple requesting connections.

A write intent lock always exists when the RLV-enabled portion of the table exists in memory. You can view details of the write intent lock using the sp iqlocks stored procedure.

The write-intent lock conflicts with table write locks and table exclusive locks. This conflict prevents a table-level snapshot-versioned transaction from writing to the table or performing a DDL operation until the lock manager releases all write-intent locks on the table. In a situation where both table-level snapshot-versioned transactions and row-level snapshot-versioned transaction connections write to a table, write-intent locks provide synchronization. Consider this scenario:

Connection	Action	
Row-level snapshot-versioned transaction A	 Executes query writing to multiple rows of table_1. Lock manager creates a write-intent lock for table_1. Lock manager creates multiple local write-intent locks for row-level DML updates. Lock manager creates row-level locks. 	
Table-level snapshot-versioned transaction B	Attempts to write to table_1. Transaction B blocked by write intent lock.	
Row-level snapshot-versioned transaction A	Commits transaction A. Table changes are merged from the RLV store to the IQ main store. Write-intent locks released.	
Table-level snapshot-versioned transaction B	Proceeds with write to table_1.	

9.3.2.4 Row-Level DDL Locking Considerations

Data Definition Language (DDL) changes (for example, CREATE INDEX, DROP INDEX, and ALTER TABLE ADD, ALTER, or DROP) to an RLV-enabled table require an exclusive table-level lock. For DDL events, the locking

behavior for an RLV-enabled table is the same as for an IQ main store table: the writing connection has an exclusive lock on the table. When <code>BLOCKING</code> is set to ON, all competing DML and DDL transactions against the table are blocked until the DDL changes are committed. When <code>BLOCKING</code> is set to OFF, the competing transaction will immediately fail the lock request.

9.3.3 Viewing the Versioning Type of a Transaction

Use the sp_iqtransaction stored procedure to view the versioning type (either table-level or row-level) of each active transaction.

Procedure

- 1. Run sp_iqtransaction.
- 2. Examine the Versioning Type column.

VersioningType	Description
Row-level	The transaction uses row-level versioning. Row-level versioning enables concurrent writer access and row-level locking for RLV-enabled tables.
Table-level	The transaction uses table-level versioning. Table-level versioning enables single-writer access and table-level locking.

Related Information

sp_iqtransaction Procedure [page 214]

9.3.4 Temporary Table Versioning

A temporary table that is created in the database is called a global temporary table. A temporary table that is declared (rather than created in the database) is called a local temporary table.

A global temporary table is accessible to all users with the appropriate permissions. Each user has his or her own instance of the table, however; only one user ever sees a given set of rows. By default, the rows of a global temporary table are deleted on COMMIT. You can override this default, by specifying ON COMMIT PRESERVE ROWS when you create the temporary table.

Only one user sees any of the rows in a local temporary table. The table is dropped when that user disconnects. When you declare a local temporary table, SAP IQ issues a savepoint instead of committing the transaction automatically, as it would for a data definition operation on any other type of table. Before creating an index, commit the data in the local temporary table. If you attempt to create an index using uncommitted data, you

may see: "Local temporary table, <tablename>, must be committed in order to create an
index."

SAP IQ makes no distinction between versioning base tables (IQ main store database tables) and versioning global temporary tables. Because the data in any temporary table is accessible to only one user, there will never be more than one write transaction open for a temporary table.

You can enable a global temporary table or local temporary table for RLV storage, even though a temporary table cannot take advantage of RLV's multiple user concurrent write capability. Enabling a temporary table for RLV storage lets you take advantage of the RLV store's low-latency DML.

9.4 Investigating Lock Contention Effects on Performance

Some load or query performance issues result from lock contention. If your kernel system time is greater than 10%, you may be experiencing lock contention.

Procedure

- 1. To find out if lock contention is affecting performance on your system, do one of the following:
 - Run the SAP IQ monitor with the -contention option.
 - o On UNIX platforms, run the sar or vmstat utility.
 - o On Windows platforms, check the CPU usage in the Task Manager.
- 2. If you suspect lock contention, you may find it useful to control the level of partitioning directly by setting:
 - The -igpartition server startup option.
 - The cache partitions database option.

i Note

Higher than normal kernel system time can also indicate that your kernel is not well tuned. If this is the case, you may need to adjust kernel parameters; changing SAP IQ settings does not fix an improperly tuned kernel.

In this section:

(deprecated)-contention [page 248]

Displays many key buffer cache and memory manager locks. These lock and mutex counters show the activity within the buffer cache and heap memory and how quickly these locks were resolved. Timeout numbers that exceed 20 percent indicate a problem.

9.4.1 (deprecated)-contention

Displays many key buffer cache and memory manager locks. These lock and mutex counters show the activity within the buffer cache and heap memory and how quickly these locks were resolved. Timeout numbers that exceed 20 percent indicate a problem.

Usage

monitor options -contention

Output

Table 19: -contention Output Fields

Output Field	Description
<au></au>	Current number of active users
<lrulks></lrulks>	Number times the LRU was locked (repeated for the temp cache)
<woto></woto>	Number times lock was granted without timeout (repeated for the temp cache)
<loops></loops>	Number times SAP IQ retried before lock was granted (repeated for the temp cache)
<tos></tos>	Number of times SAP IQ timed out and had to wait for the lock (repeated for the temp cache)
<bwaits></bwaits>	Number of busy waits for a buffer in the cache (repeated for the temp cache)
<iolock></iolock>	Number of times SAP IQ locked the compressed I/O pool (repeated for the temp cache); can be ignored
<iowait></iowait>	Number of times SAP IQ had to wait for the lock on the compressed I/O pool (repeated for the temp cache); can be ignored
<htlock></htlock>	Number of times SAP IQ locked the block maps hash table (repeated for the temp cache)
<htwait></htwait>	Number of times SAP IQ had to wait for the block maps hash table (repeated for the temp cache); HTLock and HTWait indicate how many block maps you are using
<fllock></fllock>	Number of times SAP IQ had to lock the free list (repeated for the temp cache)

Output Field	Description
<flwait></flwait>	Number of times SAP IQ had to wait for the lock on the free list (repeated for the temp cache)
<memlks></memlks>	Number of timesSAP IQ took the memory manager (heap) lock
<memwts></memwts>	Number of times SAP IQ had to wait for the memory manager lock

i Note

SAP IQ no longer uses spin locks. As a result, woTO, Loops, and TOs statistics are rarely used.

9.5 Checkpoints, Savepoints, and Transaction Rollback

Besides permitting concurrency, snapshot versioning transaction processing plays an important role in data recovery.

SAP IQ relies on transaction-related commands that help you recover a stable set of data in the event of system or media failure. The CHECKPOINT command sets a checkpoint, the SAVEPOINT command sets a savepoint, RELEASE SAVEPOINT releases savepoints, and ROLLBACK TRANSACTION rolls back transactions.

In this section:

Checkpoints [page 250]

A checkpoint marks a significant point in a transaction, when SAP IQ writes to disk certain information it tracks internally. SAP IQ uses this information during database recovery.

Savepoints Within Transactions [page 250]

SAP IQ supports savepoints within a transaction.

Transaction Rollback [page 252]

When you roll back a transaction, either automatically, or by explicit user request, you undo all of the operations in that transaction.

System Recovery [page 253]

In the event of a system failure or power outage, or when you restart the database server after it has been stopped, SAP IQ attempts to recover automatically.

How Transaction Information Aids Recovery [page 253]

The SAP IQ recovery mechanism is designed for a data warehouse enivronment, in which, typically, transactions are few but lengthy.

Concurrency for Backups [page 254]

Backups may be performed concurrently with read and write operations.

9.5.1 Checkpoints

A checkpoint marks a significant point in a transaction, when SAP IQ writes to disk certain information it tracks internally. SAP IQ uses this information during database recovery.

SAP IQ uses checkpoints differently than OLTP databases such as SAP SQL Anywhere. OLTP databases tend to have short transactions that affect only a small number of rows. Writing entire pages to disk would be very expensive for them. Instead, OLTP databases generally write to disk at checkpoints, and write only the changed data rows.

SAP IQ is an OLAP database. A single OLAP transaction can change thousands or millions of rows of data. For this reason, the database server does not wait for a checkpoint to occur to perform physical writes. It writes updated data pages to disk after each transaction commits. For an OLAP database, writing full pages of data to disk is much more effective than writing small amounts of data at arbitrary checkpoints.

Most checkpoints occur automatically. You can also set explicit checkpoints, although you do not need to do so.

A checkpoint occurs:

- When a transaction issues a CHECKPOINT command
- When the CHECKPOINT TIME is exceeded
- At the start and end of the backup process
- When the database server is shut down

The CHECKPOINT_TIME is the maximum time that can pass between checkpoints. By default, it is 60 minutes. To adjust the checkpoint interval, use the SET OPTION statement. Adjusting the checkpoint time or issuing explicit checkpoints may be unnecessary. Controlling checkpoints is less important in SAP IQ than in OLTP database products, because SAP IQ writes the actual data pages after each transaction commits.

9.5.2 Savepoints Within Transactions

SAP IQ supports savepoints within a transaction.

A SAVEPOINT statement defines an intermediate point during a transaction. Because a single IQ transaction may write millions of rows of data, you may want to limit the amount of data that is committed—and thus written to the IQ main store—to less than a full transaction's worth. Setting savepoints allows you to subdivide transactions.

In this section:

Releasing a Savepoint [page 251]

Releasing a savepoint frees up the version pages that have been used up to that savepoint.

Rollbacks to Savepoints [page 251]

A ROLLBACK TO SAVEPOINT command undoes all changes after a savepoint.

Automatic and User-Defined Savepoints [page 252]

IO sets an implicit savepoint before and after every DML command.

Named and Nested Savepoints [page 252]

Named, nested savepoints provide many active savepoints within a transaction.

9.5.2.1 Releasing a Savepoint

Releasing a savepoint frees up the version pages that have been used up to that savepoint.

Context

Data is versioned internally at the page level. SAP IQ maintains a separate copy of only the updated pages; the remaining pages are shared with the previous version.

Releasing savepoints makes better use of your disk space.

Procedure

This Interactive SQL command releases savepoint <n>:

RELEASE SAVEPOINT n

All resources after the savepoint are released, and you cannot roll back to any intermediate savepoints.

RELEASE SAVEPOINT does not release locks.

9.5.2.2 Rollbacks to Savepoints

A ROLLBACK TO SAVEPOINT command undoes all changes after a savepoint.

This command rolls back to the savepoint you specify, or to the most recent savepoint if you do not specify a named savepoint. Rolling back to savepoint <n> undoes all actions for all savepoints greater than or equal to <n>.

Normally, locks are released only at the end of a transaction. However, ROLLBACK TO SAVEPOINT does release locks under certain conditions, as in the following scenario:

Assume you have a series of savepoints in a transaction, and you then perform a write operation. Roll back the transaction to an earlier savepoint. The rollback undoes all actions after that savepoint, including the write operation and any locks it acquires after the savepoint you are rolling back to.

SAP IQ supports savepoint operations on updatable cursors.

9.5.2.3 Automatic and User-Defined Savepoints

IQ sets an implicit savepoint before and after every DML command.

The data page versions associated with these savepoints are released when the command completes. To retain data page versions beyond the end of a single DML command, set your own, named savepoints.

9.5.2.4 Named and Nested Savepoints

Named, nested savepoints provide many active savepoints within a transaction.

You can cancel changes between a SAVEPOINT and a RELEASE SAVEPOINT by rolling back to a previous savepoint or rolling back the transaction itself. Changes within a transaction are not a permanent part of the database until the transaction is committed. All savepoints are released when a transaction ends.

Savepoints cause SAP IQ to update information it maintains about the location of available disk space. This information is used during transaction rollback.

There is no additional overhead in using savepoints, although unreleased savepoints may consume extra disk space by keeping older intermediate versions active.

9.5.3 Transaction Rollback

When you roll back a transaction, either automatically, or by explicit user request, you undo all of the operations in that transaction.

Rolling back the database means returning the database to an earlier state.

In this section:

Cause of Rollback [page 252]

Rollbacks can occur either due to an explicit user request, or automatically.

Effect of Rollback [page 253]

Rollback returns both the main and temporary stores to their former state, and also releases locks.

9.5.3.1 Cause of Rollback

Rollbacks can occur either due to an explicit user request, or automatically.

Use a ROLLBACK statement to undo any changes to the database since the last COMMIT or ROLLBACK.

Use a ROLLBACK TO SAVEPOINT statement to undo any changes to the database since the SAVEPOINT you name, or else to the last SAVEPOINT.

SAP IQ rolls back the database automatically if a user is in a transaction and then logs out or disconnects without committing. The rollback is to the most recent commit or rollback.

9.5.3.2 Effect of Rollback

Rollback returns both the main and temporary stores to their former state, and also releases locks.

- Transaction rollback releases all locks held by the transaction.
- Rollback to a savepoint releases all locks acquired after that savepoint.

Rolling back open cursors deletes all cursor information and closes both hold and non-hold cursors:

- Transaction rollback closes all cursors, regardless of whether the cursor was opened in the transaction being rolled back, or in an earlier transaction.
- Rollback to a savepoint closes all cursors opened after that savepoint.

9.5.4 System Recovery

In the event of a system failure or power outage, or when you restart the database server after it has been stopped, SAP IO attempts to recover automatically.

During SAP IQ database recovery, any uncommitted transactions are rolled back, and any disk space used for old versions is returned to the pool of available space. At this point, the database contains only the most recently committed version of each permanent table.

During recovery from a system failure, SAP IQ reopens all connections that were active at the time of the failure. If the -gm parameter, which sets the number of user connections, was in effect at the time of the failure, restart the IQ server with at least as many connections as were in use when the failure occurred. Temporary table contents cannot be recovered.

If a failure occurs, try to restart the database server and database. You will need information from your server log and IQ message log to recover.

Run the stored procedure <code>sp_iqcheckdb</code> after a system failure, preferably before allowing users to connect. This procedure checks every block in your database, and produces statistics that allow you to check the consistency and integrity of your database.

9.5.5 How Transaction Information Aids Recovery

The SAP IQ recovery mechanism is designed for a data warehouse enivronment, in which, typically, transactions are few but lengthy.

SAP IQ performs database updates on a copy of the actual database page, and then writes the data to disk whenever a write transaction commits. SAP IQ also records:

- The location and quantity of changed data for each transaction is stored in a transaction log.
- The location of any version pages and free space is stored on disk. SAP IQ uses this information to free up space when versions are no longer needed. All versions created during a write transaction become obsolete when the write transaction commits or rolls back. Individual versions can be released at a savenoint
- Additional information about checkpoints that occurred during a transaction.

When you need to recover your database, SAP IQ restores quickly from the information in the transaction log and the checkpoint information. It uses the information about versions and free space to roll back transactions, and to release the disk space occupied by obsolete versions.

The transaction log requires very little space: only about 128 bytes for each committed transaction. The space requirements for checkpoint and disk space availability information are also very small. However, in systems with a high number of transactions that change data, the transaction log can grow to be very large, requiring periodic truncation.

The checkpoint information is deleted at the next checkpoint. Information related to particular savepoints is deleted when the savepoint is released or rolled back.

9.5.6 Concurrency for Backups

Backups may be performed concurrently with read and write operations.

Backup is a DML operation. Backup backs up as of the start of the backup command (the checkpoint). Restore operations, however, require exclusive access, because they write to the database.

9.6 Cursors in Transactions

Return the results of a SELECT in the form of a data type called a cursor.

A cursor is similar to a table, but one row is identified as the present, or current row. Various commands allow you to navigate through the rows of a cursor. For example, the FETCH command retrieves a row from the cursor and identifies it as the current row. You can step through all the rows in a cursor by calling this command repeatedly.

You may find cursors useful when you write procedures, or applications that access a database using Embedded SQL. They are also used by many front-end query tools. They are unavailable when you use Interactive SQL.

SAP IQ cursors are updatable, which allows you to modify the underlying data in the database while processing a cursor.

The rows in a cursor, like those in a table, have no order associated with them. The FETCH command steps through the rows, but the order may appear random and inconsistent. Impose an order by appending an ORDER BY phrase to your SELECT statement.

The sp_iqcursorinfo stored procedure displays information about open cursors on the server.

In this section:

Cursors and Versioning [page 255]

When you use cursors, SAP IQ must be able to manage multiple versions within a single transaction.

Cursor Sensitivity [page 255]

A cursor is said to be sensitive if its membership—the data rows it returns—can vary from the time it is opened until the time it is closed. An insensitive cursor has its membership fixed when it is opened.

Cursor Scrolling [page 255]

SAP IQ cursors can be either scrolling or non-scrolling.

Hold Cursors [page 256]

Specifying the HOLD option when you open a cursor keeps the cursor open past the end of the transaction, if the transaction ends in a COMMIT.

Positioned Operations [page 256]

In a positioned operation, the current location of the cursor determines where a read or write operation begins.

Message Logging for Cursors [page 256]

By default, cursor operations are not logged in the SAP IQ message file.

9.6.1 Cursors and Versioning

When you use cursors, SAP IQ must be able to manage multiple versions within a single transaction.

For example, assume that you open a cursor called $cust_cursor$ at time <x> that uses the customer table. You update that table at time <y>. SAP IQ retains the version of the customer table from time x until you are done using $cust_cursor$.

The support of cursors by SAP IQ is oriented toward their likely use in DSS applications.

9.6.2 Cursor Sensitivity

A cursor is said to be sensitive if its membership—the data rows it returns—can vary from the time it is opened until the time it is closed. An insensitive cursor has its membership fixed when it is opened.

The membership and values of the result set of an insensitive cursor are indeterminate with respect to changes. A value-sensitive cursor is insensitive with respect to its membership and sensitive with respect to the order and values of the result set. SAP IQ supports insensitive updatable cursors.

9.6.3 Cursor Scrolling

SAP IQ cursors can be either scrolling or non-scrolling.

Non-scrolling cursors allow only the command forms FETCH NEXT and FETCH RELATIVE 0 to find and retrieve data. They do not keep track of which rows have been fetched. A cursor declared as DYNAMIC SCROLL is the same as a cursor declared as SCROLL.

Set the option FORCE_NO_SCROLL_CURSORS on to save on temporary storage requirements if you are retrieving very large numbers (millions) of rows. However, if your front-end application makes frequent use of backward-scrolling cursor operations, query response is faster with this option off.

If your front-end application rarely performs backward scrolling, make FORCE_NO_SCROLL_CURSORS = 'ON' a permanent PUBLIC option. It uses less memory and improves query performance.

9.6.4 Hold Cursors

Specifying the HOLD option when you open a cursor keeps the cursor open past the end of the transaction, if the transaction ends in a COMMIT.

A hold cursor does not remain open across a ROLLBACK in which a cursor is opened.

In SAP IQ, hold cursors can be updated until they are committed. After it is committed, a hold cursor is marked internally as read-only and subsequent positioned updates generate an error.

Although the HOLD option is not commonly used in a DSS environment, it may prove useful in some situations. For example, many existing applications expect to use hold cursors, and some ODBC drivers use hold cursors by default.

SAP IQ provides the version management needed for hold cursors.

Hold cursors do impact performance. All resources used by the cursor, including memory, disk space, and process threads, are held until the cursor is closed.

9.6.5 Positioned Operations

In a positioned operation, the current location of the cursor determines where a read or write operation begins.

SAP IQ supports positioned fetches, which can be helpful in long query transactions. SAP IQ also supports positioned update and delete operations, which are intended for shorter insertions and deletions. For the most part, updates to SAP IQ databases are likely to involve large amounts of data; repositioning is a very minor part of such write operations.

Positioned updates and deletes are handled as operations on the cursor, and therefore part of its transaction, rather than as separate statements. Any failure that occurs after the cursor is open results in a rollback of all operations that have been performed through this open cursor.

9.6.6 Message Logging for Cursors

By default, cursor operations are not logged in the SAP IQ message file.

To track cursor operations to determine the cause of a problem, turn on the Log_cursor_operations option to produce a message each time a cursor is opened or closed. Data changes made through an updatable cursor are also logged in the IQ message file.

9.7 Remote Transactions

Transaction management involving remote servers uses a two-phase commit protocol.

SAP IQ implements a strategy that ensures transaction integrity for most scenarios.

In this section:

Remote Transaction Restrictions [page 257]

Remote transaction management has savepoints and nested statement restrictions.

Remote transaction management and restrictions [page 257]

A multi-phase commit protocol is used for managing transactions that involve remote servers.

9.7.1 Remote Transaction Restrictions

Remote transaction management has savepoints and nested statement restrictions.

Restrictions on transaction management include:

- Savepoints are not propagated to remote servers.
- If nested BEGIN TRANSACTION and COMMIT TRANSACTION statements are included in a transaction that involves remote servers, only the outermost set of statements is processed. The inconsistent set, containing the BEGIN TRANSACTION and COMMIT TRANSACTION statements, is not transmitted to remote servers.

9.7.2 Remote transaction management and restrictions

A multi-phase commit protocol is used for managing transactions that involve remote servers.

However, when more than one remote server is involved in a transaction, there is still a chance that a distributed unit of work will be left in an undetermined state, no recovery process is included.

The general logic for managing a user transaction is as follows:

- 1. SAP IQ prefaces work to a remote server with a BEGIN TRANSACTION notification.
- 2. When the transaction is ready to be committed, SAP IQ sends a PREPARE TRANSACTION notification to each remote server that has been part of the transaction. This ensures that the remote server is ready to commit the transaction.
- 3. If a PREPARE TRANSACTION request fails, all remote servers are instructed to roll back the current transaction.
 - If all PREPARE TRANSACTION requests are successful, the server sends a COMMIT TRANSACTION request to each remote server involved with the transaction.

Any statement preceded by BEGIN TRANSACTION can begin a transaction. Other statements are sent to a remote server to be executed as a single, remote unit of work.

Restrictions on transaction management

Restrictions on transaction management are as follows:

• Savepoints are not propagated to remote servers.

•	If nested BEGIN TRANSACTION and COMMIT TRANSACTION statements are included in a transaction that involves remote servers, only the outermost set of statements is processed. The innermost set, containing the BEGIN TRANSACTION and COMMIT TRANSACTION statements, is not transmitted to remote servers.

10 Create Procedures and Batches

Procedures and batches enhance the security, efficiency, and standardization of SAP IQ databases.

Procedures store SQL statements in the database for use by all applications. They enhance the security, efficiency, and standardization of databases. User-defined functions are a type of procedure that return a value to the calling environment for use in gueries and other SQL statements.

For many purposes, server-side JDBC provides a more flexible way to build logic into the database than SQL stored procedures.

Batches are sets of SQL statements that are submitted to the database server as a group. Many features available in procedures, such as control statements, are also available in batches.

i Note

Use source control software to track changes to source code, and changes to objects created from source (including stored procedures), that you deploy to the database.

In this section:

Procedures [page 260]

Procedures perform one or more specific tasks in the database.

User-Defined Functions [page 270]

User-defined functions are a class of procedures that return a single value to the calling environment.

Batches [page 274]

A batch is a set of SQL statements submitted together and executed as a group, one after the other.

Control statements [page 277]

There are several control statements for logical flow and decision making in the body of a procedure, trigger, or user-defined function, or in a batch.

Structure of Procedures [page 279]

The body of a procedure consists of a compound statement.

Procedure Results [page 282]

Procedures can return either single or multiple rows of data.

Error and warning handling [page 289]

After an application program executes a SQL statement, it can examine a **status code** (or return code) which indicates whether the statement executed successfully or failed and gives the reason for the failure.

Transactions and savepoints in procedures [page 297]

SQL statements in a procedure or trigger are part of the current transaction.

Hiding the contents of a procedure, function, trigger, event, or view [page 298]

Use the SET HIDDEN clause to obscure the contents of a procedure, function, trigger, event, or view.

Statements allowed in procedures, triggers, events, and batches [page 300]

Most SQL statements are acceptable in batches, but there are several exceptions.

10.1 Procedures

Procedures perform one or more specific tasks in the database.

In this section:

Creating Procedures [page 261]

To create an SAP IQ procedure, use the SQL statement CREATE PROCEDURE.

Altering Procedures [page 261]

You can modify an existing procedure using either SAP IQ Cockpit or Interactive SQL. You must have the ALTER ANY PROCEDURE system privilege or be the owner of the procedure.

Calling Procedures [page 262]

CALL statements invoke procedures. Procedures can be called by an application program or by other procedures.

Deleting Procedures [page 262]

Once you create a procedure, it remains in the database until someone explicitly removes it. Only the owner of the procedure or a user with the DROP ANY PROCEDURE system privilege can drop the procedure from the database.

Privileges to Execute Stored Procedures [page 262]

A procedure is owned by the user who created it; that user can execute it without privilege.

Returning Procedure Results in Parameters [page 262]

Procedures return results to the calling environment in several ways.

Returning Procedure Results in Result Sets [page 263]

In addition to returning results to the calling environment in individual parameters, procedures can return information in result sets. A result set is typically the result of a query.

Displaying Procedure Information [page 263]

Use sp iqprocedure to show information about system and user-defined procedures in a database.

Displaying Procedure Parameter Information [page 264]

Use $sp_procparm$ to show information about stored procedure parameters.

Cursors in Procedures [page 264]

Cursors retrieve rows one at a time from a query or stored procedure that has multiple rows in its result set.

Using IQ UTILITIES to Create Stored Procedures [page 268]

The system stored procedures provided in SAP IQ are implemented in SQL.

10.1.1 Creating Procedures

To create an SAP IQ procedure, use the SQL statement CREATE PROCEDURE.

Prerequisites

You must have the CREATE PROCEDURE or CREATE ANY PROCEDURE system privilege.

Procedure

Enter a CREATE PROCEDURE statement.

This example uses the SAP IQ demo database iqdemo.db.

```
CREATE PROCEDURE new_dept(IN id INT,

IN name CHAR(35),

IN head_id INT)

BEGIN

INSERT

INTO GROUPO.departments(DepartmentID,

DepartmentName,

DepartmentHeadID)

values (id, name, head_id);

END
```

i Note

Use the AT <location-string> SQL syntax of CREATE PROCEDURE to create a proxy stored procedure.

10.1.2 Altering Procedures

You can modify an existing procedure using either SAP IQ Cockpit or Interactive SQL. You must have the ALTER ANY PROCEDURE system privilege or be the owner of the procedure.

You can also modify procedures using the ALTER PROCEDURE statement.

10.1.3 Calling Procedures

CALL statements invoke procedures. Procedures can be called by an application program or by other procedures.

10.1.4 Deleting Procedures

Once you create a procedure, it remains in the database until someone explicitly removes it. Only the owner of the procedure or a user with the DROP ANY PROCEDURE system privilege can drop the procedure from the database.

Execute a DROP PROCEDURE statement to drop the procedure from the database.

10.1.5 Privileges to Execute Stored Procedures

A procedure is owned by the user who created it; that user can execute it without privilege.

i Note

This information does not apply to system procedures. See SAP IQ Reference: Building Blocks, Tables, and Procedures > System Procedures for details on granting privilege to run system procedures.

Permission to execute the procedure can be granted to other users using the GRANT EXECUTE command. For example, the owner of the procedure new_dept allows another_user to execute the procedure using:

```
GRANT EXECUTE ON new dept TO another user
```

To revoke privilege to execute the procedure, execute:

REVOKE EXECUTE ON new_dept FROM another_user

10.1.6 Returning Procedure Results in Parameters

Procedures return results to the calling environment in several ways.

- Individual values are returned as OUT or INOUT parameters.
- As result sets.
- A single result can be returned using a RETURN statement.

i Note

This example uses the SAP IQ demo database iqdemo.db.

CREATE PROCEDURE SalaryList (IN department id INT)

```
RESULT ( "Employee ID" INT, "Salary" NUMERIC(20,3) )

BEGIN

SELECT EmployeeID, Salary
FROM Employees
WHERE Employees.DepartmentID = department_id;

END
```

10.1.7 Returning Procedure Results in Result Sets

In addition to returning results to the calling environment in individual parameters, procedures can return information in result sets. A result set is typically the result of a query.

If a procedure dynamically creates and then selects the same temporary table within a stored procedure, you must use the EXECUTE IMMEDIATE WITH RESULT SET ON syntax to avoid Column not found errors.

For example:

```
CREATE PROCEDURE p1 (IN @t varchar(30))

BEGIN

EXECUTE IMMEDIATE

'SELECT * INTO #resultSet FROM ' || @t;

EXECUTE IMMEDIATE WITH RESULT SET ON

'SELECT * FROM #resultSet';

END
```

Related Information

Procedure Results [page 282]

10.1.8 Displaying Procedure Information

Use sp igprocedure to show information about system and user-defined procedures in a database.

Context

Procedure

In Interactive SQL, run sp iqprocedure.

Displays information about the user-defined procedure sp test:

```
sp_iqprocedure sp_test
proc_name proc_owner proc_defn replicate srvid remarks
sp_test DBA create procedure N (NULL)
DBA.sp_test(in n1
integer)
begin message'sp_test'end
```

10.1.9 Displaying Procedure Parameter Information

Use ${\tt sp_procparm}$ to show information about stored procedure parameters.

Context

Procedure

In Interactive SQL, run sp_iqprocparm.

Display information about the parameters of the system procedure sp_iqshowcompression:

```
sp_iqprocparm sp_iqshowcompression, dbo, system
proc name
                  proc_owner parm_name parm_type parm_mode
domain name width scale default
sp_iqshowcompression dbo
                            @owner name normal
                                                  in
                0
          128
                     (NULL)
sp_iqshowcompression dbo
                             @table name normal
                     (NULL)
char
     128 0
sp iqshowcompression dbo
                             @column name normal
char 128 0 (NULL)
sp_iqshowcompression dbo
                            Column
                                      result
                                                 out
char 128 0 (NULL)
sp_iqshowcompression dbo
                             Compression result
                                                  011†
                0
         3
                      (NULL)
```

10.1.10 Cursors in Procedures

Cursors retrieve rows one at a time from a query or stored procedure that has multiple rows in its result set.

A cursor is a handle or an identifier for the query or procedure, and for a current position within the result set.

In this section:

Cursor management [page 265]

Managing a cursor is similar to managing a file in a programming language.

Cursor Positioning [page 265]

Cursor positioning is flexible. When a cursor is opened, it is positioned before the first row. You can move the cursor position to an absolute position from the start or the end of the query results, or to a position relative to the current cursor position. The specifics of how you change cursor position, and what operations are possible, are governed by the programming interface.

Cursors on SELECT statements [page 266]

You can use a cursor on a SELECT statement.

10.1.10.1 Cursor management

Managing a cursor is similar to managing a file in a programming language.

The following steps manage cursors:

- 1. Declare a cursor for a particular SELECT statement or procedure using the DECLARE statement.
- 2. Open the cursor using the OPEN statement.
- 3. Use the FETCH statement to retrieve results one row at a time from the cursor.
- 4. A row not found warning signals the end of the result set.
- 5. Close the cursor using the CLOSE statement.

By default, cursors are automatically closed at the end of a transaction (on COMMIT or ROLLBACK statements). Cursors opened using the WITH HOLD clause stay open for subsequent transactions until explicitly closed.

10.1.10.2 Cursor Positioning

Cursor positioning is flexible. When a cursor is opened, it is positioned before the first row. You can move the cursor position to an absolute position from the start or the end of the query results, or to a position relative to the current cursor position. The specifics of how you change cursor position, and what operations are possible, are governed by the programming interface.

The number of row positions you can fetch in a cursor is governed by the size of an integer. You can fetch rows numbered up to number 2147483646, which is one less than the value that can be held in an integer. When using negative numbers (rows from the end) you can fetch down to one more than the largest negative value that can be held in an integer.

You can use special positioned update and delete operations to update or delete the row at the current position of the cursor. If the cursor is positioned before the first row or after the last row, an error is returned indicating that there is no corresponding cursor row.

i Note

Inserts and some updates to asensitive cursors can cause problems with cursor positioning. SAP IQ does not put inserted rows at a predictable position within a cursor unless there is an ORDER BY clause on the SELECT statement. Sometimes the inserted row does not appear at all until the cursor is closed and opened again. With SAP IQ, this occurs if a work table had to be created to open the cursor.

The UPDATE statement may cause a row to move in the cursor. This happens if the cursor has an ORDER BY clause that uses an existing index (a work table is not created). Using STATIC SCROLL cursors alleviates these problems but requires more memory and processing.

i Note

SAP IQ treats the FIRST, LAST, and ABSOLUTE options as starting from the beginning of the result set. It treats RELATIVE as a negative row count as starting from the current position.

10.1.10.3 Cursors on SELECT statements

You can use a cursor on a SELECT statement.

Based on the same query used in the ListCustomerValue procedure, the example below illustrates features of the stored procedure language.

```
CREATE PROCEDURE TopCustomerValue(
      OUT TopCompany CHAR(36),
      OUT TopValue INT )
    - 1. Declare the "row not found" exception
   DECLARE err notfound
    EXCEPTION FOR SOLSTATE '02000';
   -- 2. Declare variables to hold
         each company name and its value
   DECLARE ThisName CHAR(36);
   DECLARE This Value INT;
   -- 3. Declare the cursor ThisCompany
          for the query
   DECLARE This Company CURSOR FOR
   SELECT CompanyName,
         CAST ( sum ( SalesOrderItems.Quantity *
               Products.UnitPrice ) AS INTEGER )
         AS value
   FROM Customers
      INNER JOIN SalesOrders
      INNER JOIN SalesOrderItems
      INNER JOIN Products
   GROUP BY CompanyName;
   -- 4. Initialize the values of TopValue
   SET TopValue = 0;
   -- 5. Open the cursor
   OPEN ThisCompany;
   -- 6. Loop over the rows of the query
   CompanyLoop:
   LOOP
      FETCH NEXT ThisCompany
      INTO ThisName, ThisValue;
IF SQLSTATE = err_notfound THEN
         LEAVE CompanyLoop;
      END IF;
      IF ThisValue > TopValue THEN
         SET TopCompany = ThisName;
SET TopValue = ThisValue;
      END IF;
   END LOOP CompanyLoop;
   -- 7. Close the cursor
   CLOSE ThisCompany;
END:
```

Notes

The TopCustomerValue procedure has the following notable features:

- An exception is declared. This exception signals, later in the procedure, when a loop over the results of a query completes.
- Two local variables ThisName and ThisValue are declared to hold the results from each row of the query.
- The cursor ThisCompany is declared. The SELECT statement produces a list of company names and the total value of the orders placed by that company.
- The value of TopValue is set to an initial value of 0, for later use in the loop.
- The ThisCompany cursor opens.
- The LOOP statement loops over each row of the query, placing each company name in turn into the variables ThisName and ThisValue. If ThisValue is greater than the current top value, TopCompany and TopValue are reset to ThisName and ThisValue.
- The cursor closes at the end of the procedure.
- You can also write this procedure without a loop by adding an ORDER BY value DESC clause to the SELECT statement. Then, only the first row of the cursor needs to be fetched.

The LOOP construct in the TopCompanyValue procedure is a standard form, exiting after the last row is processed. You can rewrite this procedure in a more compact form using a FOR loop. The FOR statement combines several aspects of the above procedure into a single statement.

```
CREATE PROCEDURE TopCustomerValue2(
      OUT TopCompany CHAR(36),
      OUT TopValue INT )
BEGIN
    - 1. Initialize the TopValue variable
   SET TopValue = 0;
   -- 2. Do the For Loop
   FOR CompanyFor AS ThisCompany
      CURSOR FOR
      SELECT CompanyName AS ThisName,
         CAST( sum( SalesOrderItems.Quantity *
               Products.UnitPrice ) AS INTEGER )
         AS ThisValue
      FROM Customers
         INNER JOIN SalesOrders
         INNER JOIN SalesOrderItems
         INNER JOIN Products
      GROUP BY ThisName
   DO
      IF ThisValue > TopValue THEN
         SET TopCompany = ThisName;
         SET TopValue = ThisValue;
     END IF;
  END FOR;
END:
```

10.1.11 Using IQ UTILITIES to Create Stored Procedures

The system stored procedures provided in SAP IQ are implemented in SQL.

Context

You must use the local temporary table and IQ UTILITIES statement in exactly the same way as system stored procedures:

All SQL code for procedures is encrypted and compiled into the shared library $libiqscripts16_r.so$ file on UNIX and iqscripts16.dl1 file on Windows.

Failing to use the statements correctly can cause serious problems for your IQ server or database.

To view the stored procedures code, enter <code>sp_helptext 'owner.procname'</code> in Interactive SQL.

The syntax for IQ UTILITIES is:

```
IQ UTILITIES MAIN INTO <local-temp-table-name> <arguments>
```

You may want to create your own variants of procedures. For example:

- Create a procedure that calls a system stored procedure.
- Create a procedure that is independent of the system stored procedures but performs a similar function.
- Create a procedure that uses the same structure as the system stored procedures but provides additional functionality. For example to display procedure results in graphical form in a front-end tool or browser rather than as text.
- If you choose either of the two previous options, make sure you understand the IQ UTILITIES statement and the strict requirements for using it.

In this section:

IQ UTILITIES Command [page 269]

IQ UTILITIES is the underlying statement that executes whenever you run most IQ system procedures. In most cases, users are unaware that IQ UTILITIES is executing. The only time IQ UTILITIES is issued directly by users is to run the IQ buffer cache monitor.

Choosing Procedures to Call [page 269]

You can safely use IQ UTILITIES to create your own versions of documented system procedures that report on information in the database.

Numbers Used by IQ UTILITIES [page 269]

Numbers are used as arguments in the IQ UTILITIES command. Each number is used in conjunction with a system procedure.

Procedure Testing [page 270]

To maintain the stability of your IQ server and database, test your procedures in a development environment before you run them in a production environment.

10.1.11.1 IQ UTILITIES Command

IQ UTILITIES is the underlying statement that executes whenever you run most IQ system procedures. In most cases, users are unaware that IQ UTILITIES is executing. The only time IQ UTILITIES is is issued directly by users is to run the IO buffer cache monitor.

IQ UTILITIES provides a systematic way to collect and report on information maintained in the IQ system tables. There is no general user interface; you can use IQ UTILITIES only in the ways that existing system procedures do.

System procedures declare local temporary tables in which to store information. When you execute a system procedure, it in turn executes <code>IQ UTILITIES</code> to get the information from the system tables and store it in the local temporary table. The system procedures may simply report the information from the local temporary table or perform additional processing.

In some system procedures, the IQ UTILITIES statement includes a predefined number as one of its arguments. This number performs a specific function, for example, deriving a value from information in the system tables.

10.1.11.2 Choosing Procedures to Call

You can safely use IQ UTILITIES to create your own versions of documented system procedures that report on information in the database.

For example, <code>sp_iqspaceused</code> displays information about used and available space available in the IQ main and IQ temporary stores. Verify that the procedure you create from a system stored procedure has the correct owner.

Do not create your own versions of system procedures that control IQ operations. Modifying procedures that control IQ operations can lead to serious problems.

10.1.11.3 Numbers Used by IQ UTILITIES

Numbers are used as arguments in the IQ UTILITIES command. Each number is used in conjunction with a system procedure.

Table 20: IQ UTILITIES Values Used in System Srocedures

Number	Procedure	Comments
10000	sp_iqtransaction	
20000	<pre>sp_iqconnection and sp_iqmpxcountdbremote</pre>	
30000	sp_iqspaceused	

Number	Procedure	Comments
40000	sp_iqspaceinfo	
50000	sp_iqlocks	
60000	sp_iqmpxversionfetch	Do Not Use
70000	sp_iqmpxdumptlvlog	
80000	sp_iqcontext	
100000	sp_iqindexfragmentation	
110000	sp_iqrowdensity	

10.1.11.4 Procedure Testing

To maintain the stability of your IQ server and database, test your procedures in a development environment before you run them in a production environment.

10.2 User-Defined Functions

User-defined functions are a class of procedures that return a single value to the calling environment.

In this section:

Creating User-Defined Functions [page 271]

Use the CREATE FUNCTION statement to create user-defined functions.

Calling User-Defined Functions [page 271]

You can use user-defined functions, subject to permissions, in the same places you would use built-in nonaggregate functions.

Dropping a user-defined function (SQL) [page 272]

Drop a user-defined function.

Permissions to Execute User-Defined Functions [page 272]

A user-defined function is owned by the user who created it; that user can execute it without privilege.

Granting the ability to execute a user-defined function (SQL) [page 273]

Grant the ability to execute a user-defined function by granting the EXECUTE object-level privilege.

10.2.1 Creating User-Defined Functions

Use the CREATE FUNCTION statement to create user-defined functions.

To create user-defined functions:

- You must have the CREATE PROCEDURE system privilege to create functions owned by you.
- You must have the CREATE ANY PROCEDURE or CREATE ANY OBJECT system privilege to create functions owned by others.
- If the procedure contains an external reference, you must have the CREATE EXTERNAL REFERENCE system privilege, in addition to the above system privileges.

Additional Information

See CREATE FUNCTION Statement in SAP IQ Reference: Statements and Options.

To create a user-defined function in SAP IQ Cockpit, see the SAP IQ Cockpit for SAP IQ online help in SAP IQ Cockpit or at http://help.sap.com/saphelp_iq1608_iqcpt/helpdata/en/14/40a555751e1014a8baeb470a1036d9/content.htm?current_toc=/en/14/170087751e10148a42872a40c620c2/plain.htm&show_children=true.

10.2.2 Calling User-Defined Functions

You can use user-defined functions, subject to permissions, in the same places you would use built-in nonaggregate functions.

This Interactive SQL statement returns a full name from two columns containing a first and last name:

```
SELECT fullname (GivenName, LastName)
FROM Employees;
```

fullname (Employees.GivenName,Employees.LastName)

Fran Whitney

Matthew Cobb

Philip Chin

...

The following statement returns a full name from a supplied first and last name:

```
SELECT fullname ('Jane', 'Smith');
```

fullname ('Jane', 'Smith')

Jane Smith

Any user who has been granted Execute permissions for the function can use the <fullname> function.

10.2.3 Dropping a user-defined function (SQL)

Drop a user-defined function.

Prerequisites

You must be the owner of the user-defined function or have one of the following system privileges:

- DROP ANY PROCEDURE
- DROP ANY OBJECT

Procedure

- 1. Connect to the database.
- 2. Execute a DROP FUNCTION statement similar to the following:

DROP FUNCTION <function-name>;

Results

The user-defined function is dropped.

Example

The following statement removes the function FullName from the database:

DROP FUNCTION FullName;

10.2.4 Permissions to Execute User-Defined Functions

A user-defined function is owned by the user who created it; that user can execute it without privilege.

The owner of a user-defined function can grant privileges to other users with the GRANT EXECUTE command.

For example, the creator of the function fullname allows another user to use fullname the function using:

GRANT EXECUTE ON fullname TO another user

This statement revokes privilege to use the function:

REVOKE EXECUTE ON fullname FROM another user

See SAP IQ Administration: User Management and Security > Security Management > Privileges > Object-Level Privileges > Grant and Revoke Object Level Privileges > Granting the EXECUTE Privilege on Functions and Procedures.

10.2.5 Granting the ability to execute a user-defined function (SQL)

Grant the ability to execute a user-defined function by granting the EXECUTE object-level privilege.

Prerequisites

You must be the owner of the user-defined function, or have EXECUTE privilege with administrative rights on the function.

Ownership of a user-defined function belongs to the user who created it, and no privilege is required for that user to execute it.

Context

You have created a function and you want other user to be able to use it.

Procedure

- 1. Connect to the database.
- 2. Execute a GRANT EXECUTE statement similar to the following:

GRANT EXECUTE ON <function-name> TO <user-id>;

Results

The grantee can now execute the procedure.

Example

For example, the creator of the Nationality function could allow another user to use Nationality with the statement:

```
GRANT EXECUTE ON Nationality TO BobS;
```

10.3 Batches

A batch is a set of SQL statements submitted together and executed as a group, one after the other.

The control statements used in procedures (CASE, IF, LOOP, and so on) can also be used in batches. If the batch consists of a compound statement enclosed in a BEGIN/END, then it can also contain host variables, local declarations for variables, cursors, temporary tables and exceptions. Host variable references are permitted within batches with the following restrictions:

- only one statement in the batch can refer to host variables
- the statement which uses host variables cannot be preceded by a statement which returns a result set

Use of BEGIN/END is recommended to clearly indicate when a batch is being used.

Statements within the batch may be delimited with semicolons, in which case the batch is conforming to the Watcom SQL dialect. A multi-statement batch that does not use semicolons to delimit statements conforms to the Transact-SQL dialect. The dialect of the batch determines which statements are permitted within the batch, and also determines how errors within the batch are handled.

In many ways, batches are similar to stored procedures; however, there are some differences:

- batches do not have names
- batches do not accept parameters
- batches are not stored persistently in the database
- batches cannot be shared by different connections

A simple batch consists of a set of SQL statements with no delimiters followed by a separate line with just the word go on it. The following example creates an Eastern Sales department and transfers all sales reps from Massachusetts to that department. It is an example of a Transact-SQL batch.

```
INSERT
INTO Departments ( DepartmentID, DepartmentName )
VALUES ( 220, 'Eastern Sales' )
UPDATE Employees
SET DepartmentID = 220
WHERE DepartmentID = 200
AND State = 'MA'
COMMIT
go
```

The word go is recognized by Interactive SQL and causes it to send the previous statements as a single batch to the server.

The following example, while similar in appearance, is handled quite differently by Interactive SQL. This example does not use the Transact-SQL dialect. Each statement is delimited by a semicolon. Interactive SQL sends each semicolon-delimited statement separately to the server. It is not treated as a batch.

```
INSERT
INTO Departments ( DepartmentID, DepartmentName )
VALUES ( 220, 'Eastern Sales' );
UPDATE Employees
SET DepartmentID = 220
WHERE DepartmentID = 200
AND State = 'MA';
COMMIT;
```

To have Interactive SQL treat it as a batch, it can be changed into a compound statement using BEGIN ... END. The following is a revised version of the previous example. The three statements in the compound statement are sent as a batch to the server.

```
BEGIN
   INSERT
   INTO Departments ( DepartmentID, DepartmentName )
   VALUES ( 220, 'Eastern Sales' );
   UPDATE Employees
   SET DepartmentID = 220
   WHERE DepartmentID = 200
   AND State = 'MA';
   COMMIT;
END
```

In this particular example, it makes no difference to the end result whether a batch or individual statements are executed by the server. There are situations, though, where it can make a difference. Consider the following example.

```
DECLARE @CurrentID INTEGER;
SET @CurrentID = 207;
SELECT Surname FROM Employees
WHERE EmployeeID=@CurrentID;
```

If you execute this example using Interactive SQL, the database server returns an error indicating that the variable cannot be found. This happens because Interactive SQL sends three separate statements to the server. They are not executed as a batch. As you have already seen, the remedy is to use a compound statement to force Interactive SQL to send these statements as a batch to the server. The following example accomplishes this.

```
BEGIN

DECLARE @CurrentID INTEGER;

SET @CurrentID = 207;

SELECT Surname FROM Employees

WHERE EmployeeID=@CurrentID;

END
```

Putting a BEGIN and END around a set of statements forces Interactive SQL to treat them as a batch.

The IF statement is another example of a compound statement. Interactive SQL sends the following statements as a single batch to the server.

```
GivenName AS FirstName
FROM Employees;
SELECT Surname, GivenName
FROM Customers;
SELECT Surname, GivenName
FROM Contacts;
ELSE
MESSAGE 'The Employees table does not exist'
TO CLIENT;
END IF
```

This situation does not arise when using other techniques to prepare and execute SQL statements. For example, an application that uses ODBC can prepare and execute a series of semicolon-separated statements as a batch.

Care must be exercised when mixing Interactive SQL statements with SQL statements intended for the server. The following is an example of how mixing Interactive SQL statements and SQL statements can be an issue. In this example, since the Interactive SQL OUTPUT statement is embedded in the compound statement, it is sent along with all the other statements to the server as a batch, and results in a syntax error.

```
IF EXISTS (
            SELECT *
            FROM SYSTAB
            WHERE table name='Employees' )
THEN
  SELECT Surname AS LastName,
            GivenName AS FirstName
  FROM Employees;
  SELECT Surname, GivenName
   FROM Customers;
   SELECT Surname, GivenName
  FROM Contacts;
  OUTPUT TO 'c:\\temp\\query.txt';
ELSE
  MESSAGE 'The Employees table does not exist'
  TO CLIENT;
END IF
```

The correct placement of the OUTPUT statement is shown below.

```
IF EXISTS (
            SELECT *
            FROM SYSTAB
            WHERE table name='Employees' )
THEN
  SELECT
           Surname AS LastName,
            GivenName AS FirstName
  FROM Employees;
  SELECT Surname, GivenName
   FROM Customers;
  SELECT Surname, GivenName
  FROM Contacts;
ELSE
  MESSAGE 'The Employees table does not exist'
  TO CLIENT;
END IF;
OUTPUT TO 'c:\\temp\\query.txt';
```

10.4 Control statements

There are several control statements for logical flow and decision making in the body of a procedure, trigger, or user-defined function, or in a batch.

Available control statements include:

Control statement	Syntax
Compound statements	<pre>BEGIN [ATOMIC]</pre>
Conditional execution: IF	<pre>IF <condition> THEN</condition></pre>
Conditional execution: CASE	CASE <expression> WHEN <value> THEN</value></expression>
Repetition: WHILE, LOOP	WHILE <condition> LOOP <statement-list> END LOOP</statement-list></condition>
Repetition: FOR cursor loop	FOR <loop-name> AS <cursor-name> CURSOR FOR <select-statement> DO <statement-list> END FOR</statement-list></select-statement></cursor-name></loop-name>
Break: LEAVE	LEAVE <label></label>
CALL	CALL <procname>(<arg>,)</arg></procname>

In this section:

Compound statements [page 278]

The body of a procedure or trigger is a **compound statement**.

Declarations in compound statements [page 278]

Local declarations in a compound statement immediately follow the BEGIN keyword.

Atomic compound statements [page 278]

An atomic statement is a statement that is executed completely or not at all.

10.4.1 Compound statements

The body of a procedure or trigger is a **compound statement**.

A compound statement starts with the keyword BEGIN and concludes with the keyword END. Compound statements can also be used in batches. Compound statements can be nested, and combined with other control statements to define execution flow in procedures and triggers or in batches.

A compound statement allows a set of SQL statements to be grouped together and treated as a unit. Delimit SQL statements within a compound statement with semicolons.

10.4.2 Declarations in compound statements

Local declarations in a compound statement immediately follow the BEGIN keyword.

These local declarations exist only within the compound statement. Within a compound statement you can declare:

- Variables
- Cursors
- Temporary tables
- Exceptions (error identifiers)

Local declarations can be referenced by any statement in that compound statement, or in any compound statement nested within it. Local declarations are not visible to other procedures called from the compound statement.

10.4.3 Atomic compound statements

An **atomic** statement is a statement that is executed completely or not at all.

For example, an UPDATE statement that updates thousands of rows might encounter an error after updating many rows. If the statement does not complete, all changed rows revert back to their original state. The UPDATE statement is atomic.

All non-compound SQL statements are atomic. You can make a compound statement atomic by adding the keyword ATOMIC after the BEGIN keyword.

```
BEGIN ATOMIC
    UPDATE Employees
    SET ManagerID = 501
    WHERE EmployeeID = 467;
    UPDATE Employees
    SET BirthDate = 'bad_data';
END
```

In this example, the two update statements are part of an atomic compound statement. They must either succeed or fail as one. The first update statement would succeed. The second one causes a data conversion error since the value being assigned to the BirthDate column cannot be converted to a date.

The atomic compound statement fails and the effect of both UPDATE statements is undone. Even if the currently executing transaction is eventually committed, neither statement in the atomic compound statement takes effect.

If an atomic compound statement succeeds, the changes made within the compound statement take effect only if the currently executing transaction is committed. In the case when an atomic compound statement succeeds but the transaction in which it occurs gets rolled back, the atomic compound statement also gets rolled back. A savepoint is established at the start of the atomic compound statement. Any errors within the statement result in a rollback to that savepoint.

When an atomic compound statement is executed in autocommit (unchained) mode, the commit mode changes to manual (chained) until statement execution is complete. In manual mode, DML statements executed within the atomic compound statement do not cause an immediate COMMIT or ROLLBACK. If the atomic compound statement completes successfully, a COMMIT statement is executed; otherwise, a ROLLBACK statement is executed.

You cannot use COMMIT and ROLLBACK and some ROLLBACK TO SAVEPOINT statements within an atomic compound statement.

10.5 Structure of Procedures

The body of a procedure consists of a compound statement.

A compound statement consists of a BEGIN and an END, enclosing a set of SQL statements. Semicolons delimit each statement.

In this section:

SQL Statements Allowed in Procedures [page 280]

You can use almost all SQL statements within procedures.

Parameter declaration for procedures [page 280]

Procedure parameters appear as a list in the CREATE PROCEDURE statement.

Ways to pass parameters to procedures [page 281]

You can take advantage of default values of stored procedure parameters with either of two forms of the CALL statement.

How to pass parameters to functions [page 282]

User-defined functions are not invoked with the CALL statement, but are used in the same manner that built-in functions are.

10.5.1 SQL Statements Allowed in Procedures

You can use almost all SQL statements within procedures.

- SELECT, UPDATE, DELETE, INSERT, and SET VARIABLE
- The CALL statement to execute other procedures
- Control statements
- Cursor statements
- Exception handling statements
- The EXECUTE IMMEDIATE statement

Some SQL statements you cannot use within procedures:

- CONNECT statement
- DISCONNECT statement

You can use COMMIT, ROLLBACK, and SAVEPOINT statements within procedures with certain restrictions.

See the Usage section for each statement in SAP IQ Reference: Statements and Options > SQL Statements.

10.5.2 Parameter declaration for procedures

Procedure parameters appear as a list in the CREATE PROCEDURE statement.

Parameter names must conform to the rules for other database identifiers such as column names. They must have valid data types, and can be prefixed with one of the keywords IN, OUT or INOUT. By default, parameters are INOUT parameters. These keywords have the following meanings:

IN

The argument is an expression that provides a value to the procedure.

OUT

The argument is a variable that could be given a value by the procedure.

INOUT

The argument is a variable that provides a value to the procedure, and could be given a new value by the procedure.

You can assign default values to procedure parameters in the CREATE PROCEDURE statement. The default value must be a constant, which may be NULL. For example, the following procedure uses the NULL default for an IN parameter to avoid executing a query that would have no meaning:

```
GROUP BY Products.ID;
END IF;
END;
```

The following statement assigns the DEFAULT NULL, and the procedure RETURNs instead of executing the query.

```
CALL CustomerProducts();
```

10.5.3 Ways to pass parameters to procedures

You can take advantage of default values of stored procedure parameters with either of two forms of the CALL statement.

If the optional parameters are at the end of the argument list in the CREATE PROCEDURE statement, they may be omitted from the CALL statement. As an example, consider a procedure with three INOUT parameters:

This example assumes that the calling environment has set up three variables to hold the values passed to the procedure:

```
CREATE VARIABLE V1 INT;
CREATE VARIABLE V2 INT;
CREATE VARIABLE V3 INT;
```

The procedure SampleProcedure may be called supplying only the first parameter as follows, in which case the default values are used for *var2* and *var3*.

```
CALL SampleProcedure( V1 );
```

The procedure can also be called by providing only the second parameter by using the DEFAULT value for the first parameter, as follows:

```
CALL SampleProcedure( DEFAULT, V2 );
```

A more flexible method of calling procedures with optional arguments is to pass the parameters by name. The SampleProcedure procedure may be called as follows:

```
CALL SampleProcedure( var1 = V1, var3 = V3 );
```

or as follows:

```
CALL SampleProcedure( var3 = V3, var1 = V1 );
```

10.5.4 How to pass parameters to functions

User-defined functions are not invoked with the CALL statement, but are used in the same manner that built-in functions are.

For example, the following statement uses the FullName function to retrieve the names of employees:

Example: List the names of all employees

In Interactive SQL, execute the following query:

```
SELECT FullName ( GivenName, Surname ) AS Name FROM Employees;
```

The following results appear:

Name			
Fran Whitney			
Matthew Cobb			
Philip Chin			
Julie Jordan			

Notes

- Default parameters can be used in calling functions. However, parameters cannot be passed to functions by name
- Parameters are passed by value, not by reference. Even if the function changes the value of the parameter, this change is not returned to the calling environment.
- Output parameters cannot be used in user-defined functions.
- User-defined functions cannot return result sets.

10.6 Procedure Results

Procedures can return either single or multiple rows of data.

Results consisting of a single row of data can be passed back as arguments to the procedure. Results consisting of multiple rows of data are passed back as result sets. Procedures can also return a single value given in the RETURN statement.

In this section:

Returning a value using the RETURN statement [page 283]

The RETURN statement returns a single integer value to the calling environment, causing an immediate exit from the procedure.

Ways to return results as procedure parameters [page 284]

Procedures can return results to the calling environment in the parameters to the procedure.

Information returned in result sets from procedures [page 286]

Procedures can return information in result sets.

Returning multiple result sets [page 287]

Use Interactive SQL to return more than one result set from a procedure.

Variable result sets for procedures [page 289]

Omitting the RESULT clause allows you to write procedures that return different result sets, with different numbers or types of columns, depending on how they are executed.

10.6.1 Returning a value using the RETURN statement

The RETURN statement returns a single integer value to the calling environment, causing an immediate exit from the procedure.

Prerequisites

There are no prerequisites for this task.

Procedure

1. Execute the following statement:

```
RETURN <expression>
```

2. The value of the supplied expression is returned to the calling environment. Use an extension of the CALL statement to save the return value in a variable:

```
CREATE VARIABLE returnval INTEGER;
returnval = CALL <variable/procedure-name>? myproc();
```

Results

A value is returned and saved as a variable.

10.6.2 Ways to return results as procedure parameters

Procedures can return results to the calling environment in the parameters to the procedure.

Within a procedure, parameters and variables can be assigned values using:

• the SET statement

The following procedure returns a value in an OUT parameter assigned using a SET statement. You must have the CREATE PROCEDURE system privilege to execute the following statement:

```
CREATE PROCEDURE greater(
    IN a INT,
    IN b INT,
    OUT c INT)

BEGIN

IF a > b THEN
    SET c = a;

ELSE
    SET c = b;
END IF;

END;
```

• a SELECT statement with an INTO clause

A single-row query retrieves at most one row from the database. This type of query uses a SELECT statement with an INTO clause. The INTO clause follows the SELECT list and precedes the FROM clause. It contains a list of variables to receive the value for each SELECT list item. There must be the same number of variables as there are SELECT list items.

When a SELECT statement executes, the database server retrieves the results of the SELECT statement and places the results in the variables. If the query results contain more than one row, the database server returns an error. For queries returning more than one row, you must use cursors.

If the query results in no rows being selected, the variables are not updated, and a warning is returned. You must have the appropriate SELECT privileges on the object to execute a SELECT statement.

Example: Create a procedure and select its results using a SELECT...INTO statement

- 1. Start Interactive SQL and connect to the SAP IQ sample database. You must have the CREATE PROCEDURE system privilege and either SELECT privilege on the Employees table or the SELECT ANY TABLE system privilege.
- 2. In the **SQL Statements** pane, execute the following statement to create a procedure (AverageSalary) that returns the average salary of employees as an OUT parameter:

```
CREATE PROCEDURE AverageSalary( OUT average_salary NUMERIC(20,3) )
BEGIN
   SELECT AVG( Salary )
   INTO average_salary
   FROM GROUPO.Employees;
END;
```

3. Create a variable to hold the procedure output. In this case, the output variable is numeric, with three decimal places.

```
CREATE VARIABLE Average NUMERIC(20,3);
```

4. Call the procedure using the created variable to hold the result:

```
CALL AverageSalary( Average );
```

- 5. If the procedure was created and run properly, the Interactive SQL **Messages** tab does not display any errors.
- 6. To inspect the value of the variable, execute the following statement:

```
SELECT Average;
```

7. Look at the value of the output variable Average. The **Results** tab in the **Results** pane displays the value 49988.623 for this variable, the average employee salary.

Example: Returning the results of a single-row SELECT statement

- 1. Start Interactive SQL and connect to the SAP IQ sample database. You must have the CREATE PROCEDURE system privilege and either SELECT privilege on the Customers table or the SELECT ANY TABLE system privilege.
- 2. Execute the following statement to return the number of orders placed by a given customer:

```
CREATE PROCEDURE OrderCount(
    IN customer_ID INT,
    OUT Orders INT)

BEGIN

SELECT COUNT(SalesOrders.ID)
    INTO Orders

FROM GROUPO.Customers
    KEY LEFT OUTER JOIN SalesOrders
WHERE Customers.ID = customer_ID;

END;
```

3. Test this procedure using the following statements, which show the number of orders placed by the customer with ID 102:

```
CREATE VARIABLE orders INT;
CALL OrderCount ( 102, orders );
SELECT orders;
```

Notes for Example 2

- The customer_ID parameter is declared as an IN parameter. This parameter holds the customer ID passed in to the procedure.
- The Orders parameter is declared as an OUT parameter. It holds the value of the orders variable returned to the calling environment.
- No DECLARE statement is necessary for the Orders variable as it is declared in the procedure argument list.
- The SELECT statement returns a single row and places it into the variable Orders.

10.6.3 Information returned in result sets from procedures

Procedures can return information in result sets.

The number of variables in the RESULT clause must match the number of the SELECT list items. Automatic data type conversion is performed where possible if data types do not match. The names of the SELECT list items do not have to match those in the RESULT clause.

The RESULT clause is part of the CREATE PROCEDURE statement, and does not have a statement delimiter.

To modify procedure result sets on a view, the user must have the appropriate privileges on the underlying table.

If a stored procedure or user-defined function returns a result, then it cannot also support output parameters or return values.

By default, Interactive SQL only displays the first result set. To allow a procedure to return more than one row of results in Interactive SQL, set the **Show Multiple Result Sets** option on the **Results** tab of the **Options** window.

Example

The following procedure returns a list of customers who have placed orders, together with the total value of the orders placed.

Execute the following statement in Interactive SQL:

```
CREATE PROCEDURE ListCustomerValue()
RESULT ( "Company" CHAR(36), "Value" INT )
BEGIN

SELECT CompanyName,
CAST( SUM( SalesOrderItems.Quantity *
Products.UnitPrice )
AS INTEGER ) AS value

FROM Customers
INNER JOIN SalesOrders
INNER JOIN SalesOrderItems
INNER JOIN Products
GROUP BY CompanyName
ORDER BY value DESC;
END;
```

Executing CALL ListCustomerValue (); returns the following result set:

Company	Value
The Hat Company	5016
The Igloo	3564
The Ultimate	3348
North Land Trading	3144
Molly's	2808

Example

The following procedure returns a result set containing the salary for each employee in a given department. Execute the following statement in Interactive SQL:

```
CREATE PROCEDURE SalaryList( IN department_id INT )
RESULT ( "Employee ID" INT, Salary NUMERIC(20,3) )
BEGIN
    SELECT EmployeeID, Salary
    FROM Employees
    WHERE Employees.DepartmentID = department_id;
END;
```

The names in the RESULT clause are matched to the results of the query and used as column headings in the displayed results.

To list the salaries of employees in the R & D department (department ID 100), execute the following statement:

```
CALL SalaryList( 100 );
```

The following result set appears in the **Results** pane:

Employee ID	Salary
102	45700.000
105	62000.000
160	57490.000
243	72995.000

10.6.4 Returning multiple result sets

Use Interactive SQL to return more than one result set from a procedure.

Prerequisites

There are no prerequisites for this task.

Context

By default, Interactive SQL does not show multiple result sets.

Procedure

- 1. In Interactive SQL, connect to the database.
- 2. Click Tools Options ...
- 3. Click SAP IQ.
- 4. On the Results tab, click Show All Result Sets.
- 5. Click **OK**.

Results

After you enable this option, Interactive SQL shows multiple result sets. The setting takes effect immediately and remains in effect for future sessions until it is disabled.

Example

The following procedure lists the names of all employees, customers, and contacts listed in the database:

```
CREATE PROCEDURE ListPeople()
RESULT (Surname CHAR(36), GivenName CHAR(36))
BEGIN
SELECT Surname, GivenName
FROM Employees;
SELECT Surname, GivenName
FROM Customers;
SELECT Surname, GivenName
FROM Contacts;
END;
```

Next Steps

If a RESULT clause is included in a procedure definition, the result sets must be compatible: they must have the same number of items in the SELECT lists, and the data types must all be of types that can be automatically converted to the data types listed in the RESULT clause.

If the RESULT clause is omitted, a procedure can return result sets that vary in the number and type of columns that are returned.

10.6.5 Variable result sets for procedures

Omitting the RESULT clause allows you to write procedures that return different result sets, with different numbers or types of columns, depending on how they are executed.

The RESULT clause is optional in procedures. If you do not use the variable result sets feature, use a RESULT clause for performance reasons.

For example, the following procedure returns two columns if the input variable is Y, but only one column otherwise:

```
CREATE PROCEDURE Names (IN formal char(1))

BEGIN

IF formal = 'y' THEN

SELECT Surname, GivenName
FROM Employees

ELSE

SELECT GivenName
FROM Employees
END IF

END;
```

The use of variable result sets in procedures is subject to some limitations, depending on the interface used by the client application.

Embedded SQL

To get the proper shape of the result set, you must DESCRIBE the procedure call after the cursor for the result set is opened, but before any rows are returned.

When you create a procedure without a RESULT clause and the procedure returns a variable result set, a DESCRIBE of a SELECT statement that references the procedure may fail. To prevent the failure of the DESCRIBE, it is recommended that you include a WITH clause in the FROM clause of the SELECT statement. Alternately, you could use the WITH VARIABLE RESULT clause in the DESCRIBE statement. The WITH VARIABLE RESULT clause can be used to determine if the procedure call should be described following each OPEN statement.

ODBC

Variable result set procedures can be used by ODBC applications. The SAP IQ ODBC driver performs the proper description of the variable result sets.

Open Client applications

Open Client applications can use variable result set procedures. SAP IQ performs the proper description of the variable result sets.

10.7 Error and warning handling

After an application program executes a SQL statement, it can examine a **status code** (or return code) which indicates whether the statement executed successfully or failed and gives the reason for the failure.

You can use the same mechanism to indicate the success or failure of a CALL statement to a procedure.

Error reporting uses either the SQLCODE or SQLSTATE status descriptions.

Whenever a SQL statement executes, a value appears in special procedure variables called SQLSTATE and SQLCODE. The special value indicates whether there were any unusual conditions encountered when the statement was executed. You can check the value of SQLSTATE or SQLCODE in an IF statement following a SQL statement, and take actions depending on whether the statement succeeded or failed.

For example, the SQLSTATE variable can be used to indicate if a row is successfully fetched. The TopCustomerValue procedure used the SQLSTATE test to detect that all rows of a SELECT statement had been processed.

In this section:

Default handling of errors [page 290]

If you have no error handling built in to a procedure, the database server will handle errors that occur during the procedure execution using its default settings.

Error handling with ON EXCEPTION RESUME [page 292]

If the ON EXCEPTION RESUME clause appears in the CREATE PROCEDURE statement, the procedure checks the following statement when an error occurs.

Default handling of warnings [page 293]

Errors are handled differently than warnings.

Exception handlers [page 294]

You can intercept certain types of errors and handle them within a procedure or trigger, rather than pass the error back to the calling environment. This is done through the use of an **exception handler**.

Nested compound statements and exception handlers [page 295]

The code following a statement that causes an error executes only if an ON EXCEPTION RESUME clause appears in a procedure definition.

10.7.1 Default handling of errors

If you have no error handling built in to a procedure, the database server will handle errors that occur during the procedure execution using its default settings.

For different behavior, you can use exception handlers.

Warnings are handled in a slightly different manner from errors.

There are two ways of handling errors without using explicit error handling:

Default error handling

The procedure or trigger fails and returns an error code to the calling environment.

ON EXCEPTION RESUME

If the ON EXCEPTION RESUME clause appears in the CREATE PROCEDURE statement, the procedure carries on executing after an error, resuming at the statement following the one causing the error.

The precise behavior for procedures that use ON EXCEPTION RESUME is dictated by the on_tsql_error option setting.

Default error handling

Generally, if a SQL statement in a procedure or trigger fails, the procedure or trigger stops executing and control returns to the application program with an appropriate setting for the SQLSTATE and SQLCODE values. This is true even if the error occurred in a procedure or trigger invoked directly or indirectly from the first one. For triggers the operation causing the trigger is also undone and the error is returned to the application.

The following demonstration procedures show what happens when an application calls the procedure OuterProc, and OuterProc in turn calls the procedure InnerProc, which then encounters an error.

```
CREATE PROCEDURE OuterProc()
BEGIN
  MESSAGE 'Hello from OuterProc.' TO CLIENT;
   CALL InnerProc();
  MESSAGE 'SQLSTATE set to ',
      SQLSTATE, ' in OuterProc.' TO CLIENT
END:
CREATE PROCEDURE InnerProc()
  BEGIN
     DECLARE column not found
         EXCEPTION FOR SQLSTATE '52003';
      MESSAGE 'Hello from InnerProc.' TO CLIENT;
      SIGNAL column not found;
  MESSAGE 'SQLSTATE set to ',
      SQLSTATE, ' in InnerProc.' TO CLIENT;
END;
CALL OuterProc();
```

The Interactive SQL Messages tab displays the following:

```
Hello from OuterProc.
Hello from InnerProc.
```

The DECLARE statement in InnerProc declares a symbolic name for one of the predefined SQLSTATE values associated with error conditions already known to the server.

The MESSAGE statement sends a message to the Interactive SQL Messages tab.

The SIGNAL statement generates an error condition from within the InnerProc procedure.

None of the statements following the SIGNAL statement in InnerProc execute: InnerProc immediately passes control back to the calling environment, which in this case is the procedure OuterProc. None of the statements following the CALL statement in OuterProc execute. The error condition returns to the calling environment to be handled there. For example, Interactive SQL handles the error by displaying a message window describing the error.

The TRACEBACK function provides a list of the statements that were executing when the error occurred. You can use the TRACEBACK function from Interactive SQL by entering the following statement:

```
SELECT TRACEBACK();
```

10.7.2 Error handling with ON EXCEPTION RESUME

If the ON EXCEPTION RESUME clause appears in the CREATE PROCEDURE statement, the procedure checks the following statement when an error occurs.

If the statement handles the error, then the procedure continues executing, resuming at the statement after the one causing the error. It does not return control to the calling environment when an error occurred.

The behavior for procedures that use ON EXCEPTION RESUME can be modified by the on_tsql_error option setting.

Error-handling statements include the following:

- IF
- SELECT @variable =
- CASE
- LOOP
- LEAVE
- CONTINUE
- CALL
- EXECUTE
- SIGNAL
- RESIGNAL
- DECLARE
- SET VARIABLE

The following demonstration procedures show what happens when an application calls the procedure OuterProc; and OuterProc in turn calls the procedure InnerProc, which then encounters an error. These demonstration procedures are based on those used earlier:

```
DROP PROCEDURE OuterProc;
DROP PROCEDURE InnerProc;
CREATE PROCEDURE OuterProc()
ON EXCEPTION RESUME
BEGIN
  DECLARE res CHAR(5);
  MESSAGE 'Hello from OuterProc.' TO CLIENT;
  CALL InnerProc();
  SET res=SQLSTATE;
  IF res='52003' THEN
     MESSAGE 'SQLSTATE set to ',
        res, ' in OuterProc.' TO CLIENT;
  END IF
END;
CREATE PROCEDURE InnerProc()
ON EXCEPTION RESUME
BEGIN
  DECLARE column not found
     EXCEPTION FOR SQLSTATE '52003';
  MESSAGE 'Hello from InnerProc.' TO CLIENT;
  SIGNAL column not found;
  MESSAGE 'SQLSTATE set to '
  SQLSTATE, ' in InnerProc.' TO CLIENT;
END;
CALL OuterProc();
```

The Interactive SQL Messages tab then displays the following:

```
Hello from OuterProc.
Hello from InnerProc.
SQLSTATE set to 52003 in OuterProc.
```

The execution path taken is as follows:

- 1. OuterProc executes and calls InnerProc.
- 2. In InnerProc, the SIGNAL statement signals an error.
- 3. The MESSAGE statement is not an error-handling statement, so control is passed back to OuterProc and the message is not displayed.
- 4. In OuterProc, the statement following the error assigns the SQLSTATE value to the variable named 'res'. This is an error-handling statement, and so execution continues and the OuterProc message appears.

10.7.3 Default handling of warnings

Errors are handled differently than warnings.

While the default action for errors is to set a value for the SQLSTATE and SQLCODE variables, and return control to the calling environment in the event of an error, the default action for warnings is to set the SQLSTATE and SQLCODE values and continue execution of the procedure.

The following demonstration procedures illustrate default handling of warnings.

In this case, the SIGNAL statement generates a condition indicating that the row cannot be found. This is a warning rather than an error.

```
DROP PROCEDURE OuterProc;
DROP PROCEDURE InnerProc;
CREATE PROCEDURE OuterProc()
BEGIN
   MESSAGE 'Hello from OuterProc.' TO CLIENT;
   CALL InnerProc();
  MESSAGE 'SQLSTATE set to ', SQLSTATE,' in OuterProc.' TO CLIENT;
CREATE PROCEDURE InnerProc()
BEGIN
   DECLARE row not found
      EXCEPTION FOR SQLSTATE '02000';
   MESSAGE 'Hello from InnerProc.' TO CLIENT;
   SIGNAL row_not found;
   MESSAGE 'SQLSTATE set to '
   SQLSTATE, ' in InnerProc.' TO CLIENT;
END;
CALL OuterProc();
```

The Interactive SQL Messages tab then displays the following:

```
Hello from OuterProc.
Hello from InnerProc.
SQLSTATE set to 02000 in InnerProc.
SQLSTATE set to 00000 in OuterProc.
```

The procedures both continued executing after the warning was generated, with SQLSTATE set by the warning (02000).

Execution of the second MESSAGE statement in InnerProc resets the warning. Successful execution of any SQL statement resets SQLSTATE to 00000 and SQLCODE to 0. If a procedure needs to save the error status, it must do an assignment of the value immediately after execution of the statement which caused the error or warning.

10.7.4 Exception handlers

You can intercept certain types of errors and handle them within a procedure or trigger, rather than pass the error back to the calling environment. This is done through the use of an **exception handler**.

You define an exception handler with the EXCEPTION part of a compound statement.

Whenever an error occurs in the compound statement, the exception handler executes. Unlike errors, warnings do not cause exception handling code to be executed. Exception handling code also executes if an error appears in a nested compound statement or in a procedure or trigger invoked anywhere within the compound statement.

An exception handler for the interrupt error SQL_INTERRUPT, SQLSTATE 57014 should only contain non-interruptible statements such as ROLLBACK and ROLLBACK TO SAVEPOINT. If the exception handler contains interruptible statements that are invoked when the connection is interrupted, the database server stops the exception handler at the first interruptible statement and returns the interrupt error.

An exception handler can use the SQLSTATE or SQLCODE special values to determine why a statement failed. Alternatively, the ERRORMSG function can be used without an argument to return the error condition associated with a SQLSTATE. Only the first statement in each WHEN clause can specify this information and the statement cannot be a compound statement.

In this example, additional code handles the error about the column that cannot be found in the InnerProc procedure.

```
DROP PROCEDURE OuterProc;
DROP PROCEDURE InnerProc;
CREATE PROCEDURE OuterProc()
BEGIN
   MESSAGE 'Hello from OuterProc.' TO CLIENT;
   CALL InnerProc();
  MESSAGE 'SQLSTATE set to ',
      SQLSTATE, ' in OuterProc.' TO CLIENT
END:
CREATE PROCEDURE InnerProc()
BEGIN
   DECLARE column not found
   EXCEPTION FOR SQLSTATE '52003';
  MESSAGE 'Hello from InnerProc.' TO CLIENT;
  SIGNAL column not found;
  MESSAGE 'Line following SIGNAL.' TO CLIENT;
   EXCEPTION
      WHEN column not found THEN
        MESSAGE 'Column not found handling.' TO CLIENT;
      WHEN OTHERS THEN
        RESIGNAL ;
END:
CALL OuterProc();
```

The Interactive SQL **Messages** tab then displays the following:

```
Hello from OuterProc.
```

```
Hello from InnerProc.
Column not found handling.
SQLSTATE set to 00000 in OuterProc.
```

The EXCEPTION clause declares the exception handler. The lines following EXCEPTION do not execute unless an error occurs. Each WHEN clause specifies an exception name (declared with a DECLARE statement) and the statement or statements to be executed in the event of that exception. The WHEN OTHERS THEN clause specifies the statement(s) to be executed when the exception that occurred does not appear in the preceding WHEN clauses.

In the above example, the statement RESIGNAL passes the exception on to a higher-level exception handler. RESIGNAL is the default action if WHEN OTHERS THEN is not specified in an exception handler.

Additional notes

- The EXCEPTION handler executes, rather than the lines following the SIGNAL statement in InnerProc.
- As the error encountered was an error about a column that cannot be found, the MESSAGE statement included to handle the error executes, and SQLSTATE resets to zero (indicating no errors).
- After the exception handling code executes, control passes back to OuterProc, which proceeds as if no error was encountered.
- Do not use ON EXCEPTION RESUME together with explicit exception handling. The exception handling code is not executed if ON EXCEPTION RESUME is included.
- If the error handling code for the error is a RESIGNAL statement, control returns to the OuterProc procedure with SQLSTATE still set at the value 52003. This is just as if there were no error handling code in InnerProc. Since there is no error handling code in OuterProc, the procedure fails.

10.7.5 Nested compound statements and exception handlers

The code following a statement that causes an error executes only if an ON EXCEPTION RESUME clause appears in a procedure definition.

You can use nested compound statements to give you more control over which statements execute following an error and which do not.

The following example illustrates how nested compound statements can be used to control flow.

```
DROP PROCEDURE OuterProc;
DROP PROCEDURE InnerProc;
CREATE PROCEDURE InnerProc()
BEGIN

BEGIN

DECLARE column_not_found

EXCEPTION FOR SQLSTATE VALUE '52003';
MESSAGE 'Hello from InnerProc' TO CLIENT;
SIGNAL column_not_found;
MESSAGE 'Line following SIGNAL' TO CLIENT

EXCEPTION

WHEN column_not_found THEN

MESSAGE 'Column not found handling' TO
CLIENT;
WHEN OTHERS THEN
```

```
RESIGNAL;
END;
MESSAGE 'Outer compound statement' TO CLIENT;
END;
CALL InnerProc();
```

The Interactive SQL **Messages** tab then displays the following:

```
Hello from InnerProc
Column not found handling
Outer compound statement
```

When the SIGNAL statement that causes the error is encountered, control passes to the exception handler for the compound statement, and the Column not found handling message prints. Control then passes back to the outer compound statement and the Outer compound statement message prints.

If an error other than Column not found (SQLSTATE) is encountered in the inner compound statement, the exception handler executes the RESIGNAL statement. The RESIGNAL statement passes control directly back to the calling environment, and the remainder of the outer compound statement is not executed.

Example

This example shows the output of the sa_error_stack_trace system procedure with RESIGNAL:

```
CREATE PROCEDURE DBA.error reporting procedure()
BEGIN
        SELECT *
        FROM sa_error_stack_trace();
END;
CREATE PROCEDURE DBA.proc1()
BEGIN TRY
    BEGIN TRY
        DECLARE v INTEGER = 0;
        SET v = 1 / v;
    END TRY
    BEGIN CATCH
        CALL DBA.proc2();
    END CATCH
END TRY
BEGIN CATCH
    CALL DBA.error_reporting_procedure();
END CATCH;
CREATE PROCEDURE DBA.proc2()
BEGIN
    CALL DBA.proc3();
END;
CREATE PROCEDURE DBA.proc3()
BEGIN
    RESIGNAL;
END;
```

When the procedure above is invoked using CALL proc1(), the following result set is produced:

StackLevel	UserName	ProcName	LineNumber	IsResignal
1	DBA	proc1	8	0
2	DBA	proc2	3	0

StackLevel	UserName	ProcName	LineNumber	IsResignal
3	DBA	proc3	3	1
4	DBA	proc1	5	0

This example shows the output of the sa_error_stack_trace system procedure with RESIGNAL and the BEGIN statement:

```
CREATE PROCEDURE DBA.error reporting procedure()
BEGIN
        SELECT *
        FROM sa_error_stack_trace();
END;
CREATE PROCEDURE DBA.proc1()
BEGIN
    BEGIN
        DECLARE v INTEGER = 0;
        SET v = 1 / v;
    EXCEPTION WHEN OTHERS THEN
        CALL DBA.proc2();
END
EXCEPTION WHEN OTHERS THEN
    CALL DBA.error_reporting_procedure();
CREATE PROCEDURE DBA.proc2()
BEGIN
    CALL DBA.proc3();
END;
CREATE PROCEDURE DBA.proc3()
BEGIN
    RESIGNAL;
END;
```

When the procedure above is invoked using CALL proc1(), the following result set is produced:

StackLevel	UserName	ProcName	LineNumber	IsResignal
1	DBA	proc1	8	0
2	DBA	proc2	3	0
3	DBA	proc3	3	1
4	DBA	proc1	5	0

10.8 Transactions and savepoints in procedures

SQL statements in a procedure or trigger are part of the current transaction.

SQL statements in a procedure are part of the current transaction. You can call several procedures within one transaction or have several transactions in one procedure.

COMMIT and ROLLBACK are not allowed within any atomic statement.

Triggers are fired due to an INSERT, UPDATE, or DELETE which are atomic statements. COMMIT and ROLLBACK are not allowed in a trigger or in any procedures called by a trigger.

Savepoints can be used within a procedure, but a ROLLBACK TO SAVEPOINT statement can never refer to a savepoint before the atomic operation started. Also, all savepoints within an atomic operation are released when the atomic operation completes.

10.9 Hiding the contents of a procedure, function, trigger, event, or view

Use the SET HIDDEN clause to obscure the contents of a procedure, function, trigger, event, or view.

Prerequisites

You must be the owner of the object, have the ALTER ANY OBJECT system privilege, or have one of the following privileges:

Procedures and functions

ALTER ANY PROCEDURE system privilege

Views

ALTER ANY VIEW system privilege

Events

MANAGE ANY EVENT system privilege

Triggers

- ALTER ANY TRIGGER system privilege
- ALTER privilege on the underlying table and the CREATE ANY OBJECT system privilege
- For triggers on views, you must have the ALTER ANY TRIGGER and ALTER ANY VIEW system privileges

Context

To distribute an application and a database without disclosing the logic contained within procedures, functions, triggers, events, and views, you can obscure the contents of these objects using the SET HIDDEN clause of the ALTER PROCEDURE, ALTER FUNCTION, ALTER TRIGGER, ALTER EVENT and ALTER VIEW statements.

The SET HIDDEN clause obfuscates the contents of the associated objects and makes them unreadable, while still allowing the objects to be used. You can also unload and reload the objects into another database.

The modification is irreversible, and deletes the original text of the object. Preserving the original source for the object outside the database is required.

i Note

Setting the preserve_source_format database option to On causes the database server to save the formatted source from CREATE and ALTER statements on procedures, views, triggers, and events, and put

it in the appropriate system view's source column. In this case both the object definition and the source definition are hidden.

However, setting the preserve_source_format database option to On does *not* prevent the SET HIDDEN clause from deleting the original source definition of the object.

Procedure

Use the appropriate ALTER statement with the SET HIDDEN clause.

Option	Action
Hide an individual object	Execute the appropriate ALTER statement with the SET HIDDEN clause to hide a single procedure, function, trigger, event, or view.
Hide all objects of a specific type	Execute the appropriate ALTER statement with the SET HIDDEN clause in a loop to hide all procedures, functions, triggers, events, or views.

Results

An automatic commit is executed. The object definition is no longer visible. The object can still be directly referenced, and is still eligible for use during query processing.

Example

Execute the following loop to hide all procedures:

```
FOR hide_lp as hide_cr cursor FOR

SELECT proc_name, user_name
FROM SYS.SYSPROCEDURE p, SYS.SYSUSER u
WHERE p.creator = u.user_id
AND p.creator NOT IN (0,1,3)

DO

MESSAGE 'altering ' || proc_name;
EXECUTE IMMEDIATE 'ALTER PROCEDURE "' ||
user_name || '"."' || proc_name
|| '" SET HIDDEN'

END FOR
```

10.10 Statements allowed in procedures, triggers, events, and batches

Most SQL statements are acceptable in batches, but there are several exceptions.

- ALTER DATABASE (depending on the syntax)
- CONNECT
- CREATE DATABASE
- CREATE DECRYPTED FILE
- CREATE ENCRYPTED FILE
- DISCONNECT
- DROP CONNECTION
- DROP DATABASE
- FORWARD TO
- Interactive SQL statements such as INPUT or OUTPUT
- PREPARE TO COMMIT
- STOP SERVER

You can use COMMIT, ROLLBACK, and SAVEPOINT statements within procedures, triggers, events, and batches with certain restrictions.

In this section:

SELECT statements used in batches [page 300]

You can include one or more SELECT statements in a batch.

EXECUTE IMMEDIATE used in procedures, triggers, user-defined functions, and batches [page 301]

The EXECUTE IMMEDIATE statement allows statements to be constructed using a combination of literal strings (in quotes) and variables.

10.10.1 SELECT statements used in batches

You can include one or more SELECT statements in a batch.

For example:

The alias for the result set is necessary only in the first SELECT statement, as the server uses the first SELECT statement in the batch to describe the result set.

10.10.2 EXECUTE IMMEDIATE used in procedures, triggers, user-defined functions, and batches

The EXECUTE IMMEDIATE statement allows statements to be constructed using a combination of literal strings (in quotes) and variables.

For example, the following procedure includes an EXECUTE IMMEDIATE statement that creates a table.

```
CREATE PROCEDURE CreateTableProcedure(
    IN tablename CHAR(128))

BEGIN
    EXECUTE IMMEDIATE 'CREATE TABLE '
    || tablename
    || '( column1 INT PRIMARY KEY )'

END;
```

The EXECUTE IMMEDIATE statement can be used with queries that return result sets. You use the WITH RESULT SET ON clause with the EXECUTE IMMEDIATE statement to indicate that the statement returns a result set. The default behavior is that the statement does not return a result set. Specifying WITH RESULT SET ON or WITH RESULT SET OFF affects both what happens when the procedure is created, as well as what happens when the procedure is executed.

Consider the following procedure:

```
CREATE OR REPLACE PROCEDURE test_result_clause()
BEGIN
EXECUTE IMMEDIATE WITH RESULT SET OFF 'SELECT 1';
END;
```

While the procedure definition does not include a RESULT SET clause, the database server tries to determine if the procedure generates one. Here, the EXECUTE IMMEDIATE statement specifies that a result set is not generated. Consequently, the database server defines the procedure with no result set columns, and no rows exist in the SYSPROCPARM system view for this procedure. A DESCRIBE on a CALL to this procedure would return no result columns. If an Embedded SQL application used that information to decide whether to open a cursor or execute the statement, it would execute the statement and then return an error.

As a second example, consider a modified version of the above procedure:

```
CREATE OR REPLACE PROCEDURE test_result_clause()
BEGIN
EXECUTE IMMEDIATE WITH RESULT SET ON 'SELECT 1';
END;
```

Here, the WITH RESULT SET ON clause causes a row to exist for this procedure in the SYSPROCPARM system view. The database server does not know what the result set looks like because the procedure is using EXECUTE IMMEDIATE, but it knows that one is expected, so the database server defines a dummy result set column in SYSPROCPARM to indicate this, with a name of "expression" and a type of SMALLINT. Only *one* dummy result set column is created; the server cannot determine the number and type of each result set column when an EXECUTE IMMEDIATE statement is being used. Consequently, consider this slightly modified example:

```
CREATE OR REPLACE PROCEDURE test_result_clause()
```

```
BEGIN

EXECUTE IMMEDIATE WITH RESULT SET ON 'SELECT 1, 2, 3';

END;
```

Here, while the SELECT returns a result set of three columns, the server still only places one row in the SYSPROCPARM system view. Hence, this guery

```
SELECT * FROM test_result_clause();
```

fails with SQLCODE -866, as the result set characteristics at run time do not match the placeholder result in SYSPROCPARM.

To execute the query above, you can explicitly specify the names and types of the result set columns as follows:

```
SELECT * FROM test_result_clause() WITH (x INTEGER, y INTEGER, z INTEGER);
```

At execution time, if WITH RESULT SET ON is specified, the database server handles an EXECUTE IMMEDIATE statement that returns a result set. However, if WITH RESULT SET OFF is specified or the clause is omitted, the database server *still* looks at the type of the first statement in the parsed string argument. If that statement is a SELECT statement, it returns a result set. Hence, in the second example above:

```
CREATE OR REPLACE PROCEDURE test_result_clause()
BEGIN
EXECUTE IMMEDIATE WITH RESULT SET OFF 'SELECT 1';
END;
```

this procedure can be called successfully from Interactive SQL. However, if you change the procedure so that it contains a batch, rather than a single SELECT statement:

```
CREATE OR REPLACE PROCEDURE test_result_clause()

BEGIN

EXECUTE IMMEDIATE WITH RESULT SET OFF

'begin declare v int; set v=1; select v; end';

END;
```

then a CALL of the test_result_clause procedure returns an error (SQLCODE -946, SQLSTATE 09W03).

This last example illustrates how you can construct a SELECT statement as an argument of an EXECUTE IMMEDIATE statement within a procedure, and have that procedure return a result set.

```
CREATE PROCEDURE DynamicResult(
    IN Columns LONG VARCHAR,
    IN TableName CHAR(128),
    IN Restriction LONG VARCHAR DEFAULT NULL)

BEGIN
    DECLARE Command LONG VARCHAR;
    SET Command = 'SELECT' || Columns || 'FROM' || TableName;
    IF ISNULL( Restriction, '') <> ''THEN
        SET Command = Command || 'WHERE' || Restriction;
    END IF;
    EXECUTE IMMEDIATE WITH RESULT SET ON Command;

END;
```

If the procedure above is called as follows:

```
CALL DynamicResult(
   'table_id, table_name',
   'SYSTAB',
   'table_id <= 10');</pre>
```

it yields the following result:

table_id	table_name
1	ISYSTAB
2	ISYSTABCOL
3	ISYSIDX

The CALL above correctly returns a result set, even though the procedure uses EXECUTE IMMEDIATE. Some server APIs, such as ODBC, use a PREPARE-DESCRIBE-EXECUTE-OR-OPEN combined request that either executes or opens the statement, depending on if it returns a result set. Should the statement be opened, the API or application can subsequently issue a DESCRIBE CURSOR to determine what the actual result set looks like, rather than rely on the content of the SYSPROCPARM system view from when the procedure was created. Both DBISQL and DBISQLC use this technique. In these cases, a CALL of the procedure above executes without an error. However, application interfaces that rely on the statement's DESCRIBE results will be unable to handle an arbitrary statement.

In ATOMIC compound statements, you cannot use an EXECUTE IMMEDIATE statement that causes a COMMIT, as COMMITs are not allowed in that context.

11 Automate Tasks Using Schedules and Events

Use scheduling and event handling features to automate database administration and other tasks.

In this section:

Task automation using schedules and events [page 304]

Many database administration tasks, such as the use of schedules and events, are best performed systematically.

11.1 Task automation using schedules and events

Many database administration tasks, such as the use of schedules and events, are best performed systematically.

For example, a regular backup procedure is an important part of proper database administration procedures.

You can automate routine tasks by adding an **event** to a database, and providing a schedule for the event. Whenever one of the times in the schedule passes, the database server runs a sequence of actions called an **event handler**.

Database administration also requires taking action when certain conditions occur. For example, it may be appropriate to email a notification to a system administrator when a disk containing the transaction log is filling up so that the administrator can handle the situation. These tasks too can be automated by defining event handlers for one of a set of **system events**.

In this section:

Events [page 305]

You can automate routine tasks by adding an event to a database, and providing a schedule for the event.

Schedules [page 305]

By scheduling activities you can ensure that a set of actions is executed at a set of preset times.

System events [page 306]

Each system event provides a hook on which you can program a set of actions.

Event handlers [page 309]

Event handlers execute on a separate connection from the action that triggered the event, and do not interact with client applications.

11.1.1 Events

You can automate routine tasks by adding an event to a database, and providing a schedule for the event.

The following types of events are supported:

Scheduled events

Scheduled events have an associated schedule and execute at specified times.

System events

System events are associated with a particular type of condition that is tracked by the database server.

Manual events

Manual events are fired explicitly using the TRIGGER EVENT statement.

User trace events

User trace events are used to log information about an application to an event tracing session. These events are visible to all connections to a database.

After each execution of an event handler, a COMMIT occurs if no errors occurred. A ROLLBACK occurs if there was an error.

11.1.2 Schedules

By scheduling activities you can ensure that a set of actions is executed at a set of preset times.

The scheduling information and the event handler are both stored in the database itself.

Although this is not usually necessary, you can define complex schedules by associating more than one schedule with a named event. For example, a retail outlet might want an event to occur once per hour during hours of operation, where the hours of operation vary based on the day of the week. You can achieve the same effect by defining multiple events, each with its own schedule, and by calling a common stored procedure.

When scheduling events, you can use either full-length English day names (Monday, Tuesday, and so on) or the abbreviated forms of the day (Mon, Tue, and so on). You must use the full-length English day names if you want the day names to be recognized by a server running in a language other than English.

The following examples give some ideas for scheduled actions that may be useful.

Example

Summarize orders at the end of each business day. This example uses igdemo.db.

```
CREATE TABLE OrderSummary(c1 date, c2 int);
CREATE EVENT SummarizeSchedule
START TIME '6:00 pm'on ('Mon', 'Tue', 'Wed', 'Thu', 'Fri')
HANDLER
BEGIN
INSERT INTO DBA.OrderSummary
SELECT MAX(OrderDate),
COUNT(*)
```

FROM GROUPO.SalesOrders
WHERE OrderDate = current date
END;

In this section:

Schedule definition [page 306]

To permit flexibility, schedule definitions have several components to them.

11.1.2.1 Schedule definition

To permit flexibility, schedule definitions have several components to them.

Name

Each schedule definition has a name. You can assign more than one schedule to a particular event, which can be useful in designing complex schedules.

Start time

You can define a start time for the event, which is the time when execution begins.

Range

As an alternative to a start time, you can specify a range of times for which the event is active. The event occurs between the start and end time specified. Frequency is determined by the specified recurrence.

Recurrence

Each schedule can recur. The event is triggered on a frequency that can be given in hours, minutes, or seconds on a set of days that can be specified as days of the week or days of the month. Recurring events include an EVERY or ON clause.

11.1.3 System events

Each system event provides a hook on which you can program a set of actions.

The database server tracks the events for you, and executes the actions (as defined in the event handler) when the system event satisfies a provided **trigger condition**.

By defining event handlers to execute when a chosen system event type occurs and satisfies a trigger condition that you define, you can improve the security and safety of your data, and help ease administration. The actions of an event handler are committed if no error is detected during execution, and rolled back if errors are detected.

In this section:

System event types [page 307]

There are several system event types.

Trigger conditions for events [page 308]

Each event definition has a system event associated with it, and one or more trigger conditions.

11.1.3.1 System event types

There are several system event types.

BackupEnd

You can use the BackupEnd event type to take action at the end of a backup.

Connection events

When a connection is made (Connect) or when a connection attempt fails (ConnectFailed). You may want to use these events for security purposes. As an alternative to a connect event handler, you may want to consider using a login procedure.

DatabaseStart

You can use the DatabaseStart event type to take action when a database is started.

Deadlock

You can use the Deadlock event to take action when a deadlock occurs. The event handler can use the sa_report_deadlocks procedure to obtain information about the conditions that led to the deadlock. When using the Deadlock event, you should configure the database server to capture deadlock information by setting the log_deadlocks option to On, and by enabling the RememberLastStatement feature using sa_server_option or the -zl server option.

Deadlock events fire for connection deadlocks and thread deadlocks. A deadlock event provides no information beyond what is available via the sa_report_deadlocks system procedure. However, using this event allows you to act on the deadlock in a timely manner. A quick response may be important since the amount of deadlock-related information the database server maintains is limited.

Disconnect

You can use the Disconnect event to take action when a user or application disconnects.

Free disk space

Tracks the available disk space on the device holding the database file (DBDiskSpace), the transaction log file (LogDiskSpace), or temporary file (TempDiskSpace).

You may want to use disk space events to alert administrators of a disk space shortage.

You can specify the -fc option when starting the database server to implement a callback function when the database server encounters a file system full condition.

File size

The file reaches a specified size. This can be used for the database file (GrowDB), the transaction log (GrowLog), or the temporary file (GrowTemp).

You may want to use file size events to track unusual actions on the database, or monitor bulk operations.

GlobalAutoincrement

When the number of remaining values for a column defined with GLOBAL AUTOINCREMENT is less than one percent of its range, the GlobalAutoincrement event fires. This can be used to request a new value for the global_database_id option based on the table and number of remaining values that are supplied as parameters to this event. To get the remaining values for the table within the event, use the EVENT_PARAMETER function with the RemainingValues and TableName parameters. RemainingValues returns the number of remaining values that can be generated for the column, while TableName returns the table containing the GLOBAL AUTOINCREMENT column that is near the end of its range.

RAISERROR error

When a RAISERROR statement is executed, you can use the RAISERROR event type to take actions. The error number used in the RAISERROR statement can be determined within the event handler using the EVENT_CONDITION (for example, EVENT_CONDITION ('ErrorNumber')).

Idle time

The database server has been idle for a specified time (ServerIdle). You may want to use this event type to perform routine maintenance operations at quiet times.

11.1.3.2 Trigger conditions for events

Each event definition has a system event associated with it, and one or more trigger conditions.

The event handler is triggered when the trigger conditions for the system event are satisfied.

The trigger conditions are included in the WHERE clause of the CREATE EVENT statement, and can be combined using the AND keyword. Each trigger condition is of the following form:

```
event_condition( <condition-name> ) <comparison-operator> <value>
```

The <condition-name> argument is one of a set of preset strings, which are appropriate for different event types. For example, you can use DBSize (the database file size in megabytes) to build a trigger condition suitable for the GrowDB system event. The database server does not check that the condition-name matches the event type: it is your responsibility to ensure that the condition is meaningful in the context of the event type.

Example

• Notify an administrator of a possible attempt to break into the database. This example uses igdemo.db:

```
create event SecurityCheck
type ConnectFailed
handler
begin
declare num failures int;
declare mins int;
insert into FailedConnections( log time )
values ( current timestamp );
select count( * ) into num failures
from FailedConnections
where log time >= dateadd(minute, -5, current timestamp);
if ( num failures >= 3 ) then
 selec\overline{t} datediff( minute, last_notification, current timestamp ) into mins
from Notification;
  if (mins > 30) then
    update Notification
    set last notification = current timestamp;
end if
end if
end;
```

11.1.4 Event handlers

Event handlers execute on a separate connection from the action that triggered the event, and do not interact with client applications.

They execute with the privileges of the creator of the event.

Event handlers, whether for scheduled events or for system event handling, contain compound statements, and are similar in many ways to stored procedures. You can add loops, conditional execution, and so on.

After each execution of an event handler, a COMMIT occurs if no errors occurred. A ROLLBACK occurs if there was an error.

Context information for event handlers

Unlike stored procedures, event handlers do not take any arguments. You can use the EVENT_PARAMETER function to access information about the context in which an event was triggered. The information returned includes the connection ID and user ID that caused an event to be triggered, and the event name and the number of times it has been executed.

Test event handlers

During development, you want event handlers to be triggered at convenient times. You can use the TRIGGER EVENT statement to explicitly cause an event to execute, even when the trigger condition or scheduled time has not occurred. However, TRIGGER EVENT does not cause disabled event handlers to be executed.

While it is not good practice to develop event handlers on a production database, you can disable event handlers explicitly using the ALTER EVENT statement.

Code sharing

It can be useful to use a single set of actions to handle multiple events. For example, you may want to take a notification action if disk space is limited on any of the devices holding the database or log files. To do this, create a stored procedure and call it in the body of each event handler, passing any needed context information as parameters to the procedure.

Debug event handlers

Debugging event handlers is very similar to debugging stored procedures. The event handlers appear in the events list.

Hide event handlers

You can use the ALTER EVENT statement with the SET HIDDEN clause to hide the definition of an event handler. Specifying the SET HIDDEN clause results in the permanent obfuscation of the event handler definition stored in the action column of the ISYSEVENT system table.

Limit active events

You can also determine how many instances of a particular event handler are currently active using EVENT_PARAMETER function with the NumActive context name. This function is useful to limit an event handler so that only one instance executes at any given time.

In this section:

How the database server checks for system events [page 310]

System events are classified according to their **event type**, as specified in the CREATE EVENT statement.

How the database server checks for scheduled events [page 311]

The calculation of scheduled event times is done when the database server starts, and each time a scheduled event handler completes.

How event handlers are executed [page 311]

When an event handler is triggered, a temporary internal connection is made on which the event handler is executed.

Hiding an event handler [page 312]

Hide the definition for an event handler using the ALTER EVENT statement.

11.1.4.1 How the database server checks for system events

System events are classified according to their event type, as specified in the CREATE EVENT statement.

There are two kinds of event types:

Active event types

Some event types are the result of action by the database server itself. These active event types include growing database files, or the start and end of different database actions (BackupEnd and so on) or RAISERROR.

When the database server takes the action, it checks to see whether the trigger conditions defined in the WHERE clause are satisfied, and if so, triggers any events defined for that event type.

Polled event types

Some event types, such as free disk space types (DBDiskSpace and so on) and IdleTime type, are not triggered solely by database actions.

For these types of events, the database server polls every thirty seconds, starting approximately thirty seconds after the database server is started.

For the IdleTime event type, the database server checks whether the server has been idle for the entire thirty seconds. If no requests have started and none are currently active, it adds the idle check interval time in seconds to the idle time total; otherwise, the idle time total is reset to 0. The value for IdleTime is therefore always a multiple of thirty seconds. When IdleTime is greater than the interval specified in the trigger condition, event handlers associated with IdleTime are fired.

11.1.4.2 How the database server checks for scheduled events

The calculation of scheduled event times is done when the database server starts, and each time a scheduled event handler completes.

The calculation of the next scheduled time is based on the increment specified in the schedule definition, with the increment being added to the previous start time. If the event handler takes longer to execute than the specified increment, so that the next time is earlier than the current time, the database server increments until the next scheduled time is in the future.

For example, an event handler that takes sixty-five minutes to execute and is requested to run every hour between 9:00 and 5:00 will run every two hours, at 9:00, 11:00, 1:00, and so on.

To run a process such that it operates between 9:00 and 5:00 and delays for some period before the next execution, you could define a handler to loop until its completion time has passed, with a WAITFOR statement between each iteration.

If you are running a database server intermittently, and it is not running at a scheduled time, the event handler does not run at startup. Instead, the next scheduled time is computed at startup. If, for example, you schedule a backup to take place every night at one o'clock, but regularly shut down the database server at the end of each work day, the backup never takes place.

If the next scheduled execution of an event is more than one hour away, the database server will recalculate its next scheduled time on an hourly basis. This allows events to fire when expected when the system clock is adjusted because of a change to or from Daylight Savings Time.

11.1.4.3 How event handlers are executed

When an event handler is triggered, a temporary internal connection is made on which the event handler is executed.

The handler is not executed on the connection that caused the handler to be triggered, so statements such as MESSAGE...TO CLIENT, which interact with the client application, are not meaningful within event handlers. Similarly, statements that return result sets are not permitted.

The temporary connection on which the handler is executed does not count towards the connection limit for licensing purposes, and the procedure specified by the login_procedure option is not executed for event connections.

Event handlers execute on a separate connection, with the privileges of the event owner. You can also call a procedure from within the event handler, in which case the procedure executes with the privileges of procedure

owner. The separate connection for the event handler does not count towards the ten-connection limit of the personal database server.

Any event errors are logged to the database server message log.

i Note

The transaction in an event handler is committed if no errors are detected during execution, and rolled back if errors are detected.

11.1.4.4 Hiding an event handler

Hide the definition for an event handler using the ALTER EVENT statement.

Prerequisites

You must have either the MANAGE ANY EVENT or ALTER ANY OBJECT system privilege.

Procedure

- 1. Connect to the database.
- 2. Execute an ALTER EVENT statement with the SET HIDDEN clause:

```
ALTER EVENT <event-name> SET HIDDEN
```

Results

The event handler is permanently obfuscated in the event handler definition that is stored in the action column of the ISYSEVENT system table.

Example

The following statement hides the definition of the event handler secret_event:

```
ALTER EVENT secret_event SET HIDDEN
```

In this section:

Retrieving Information About an Event or Schedule [page 313]

SAP IQ stores information about events, system events, and schedules in the system tables SYSEVENT, SYSEVENTTYPE, and SYSSCHEDULE.

11.1.4.4.1 Retrieving Information About an Event or Schedule

SAP IQ stores information about events, system events, and schedules in the system tables SYSEVENT, SYSEVENTTYPE, and SYSSCHEDULE.

When you alter an event using the ALTER EVENT statement, specify the event name and, optionally, the schedule name. When you trigger an event using the TRIGGER EVENT statement, specify the event name.

You can list event names by querying the SYSEVENT system table:

```
SELECT event_id, event_name FROM SYSEVENT
```

You can list schedule names by querying the SYSSCHEDULE system table:

```
SELECT event_id, sched_name FROM SYSSCHEDULE
```

Each event has a unique event ID. Use the event_id columns of SYSEVENT and SYSSCHEDULE to match the event to the associated schedule.

12 Audit Database Events

Auditing records database events in the transaction log.

In this section:

Database activity audits [page 314]

Auditing tracks of the activity performed on a database.

dbtran Database Administration Utility [page 317]

Use the dbtran log translation utility, at the command prompt, to translate a transaction log into a .sql command file.

AUDITING Option [database] [page 321]

Enables and disables auditing in the database.

12.1 Database activity audits

Auditing tracks of the activity performed on a database.

Each database has an associated transaction log file. The transaction log is used for database recovery. It is a record of transactions executed against a database.

The transaction log stores all executed data definition statements, and the user ID that executed them. It also stores all updates, deletes, and inserts and which user executed those statements. However, this is insufficient for some auditing purposes. By default, the transaction log does not contain the time of the event, just the order in which events occurred. It also contains neither failed events, nor select statements.

When you use auditing, additional data is saved in the transaction log, including:

- All login attempts (successful and failed), including the machine name.
- Accurate timestamps of all events (to a resolution of milliseconds).
- All permissions checks (successful and failed), including the object on which the permission was checked (if applicable).
- All actions that require system privileges.

You cannot stop using a transaction log while auditing is enabled for a database. To turn off the transaction log, you must first turn off auditing.

Auditing individual connections

Once you have enabled auditing for a database, you can set the temporary conn_auditing database option in the database login procedure to enable connection-specific auditing. You can enable auditing based on information such as the IP address of the client computer or the type of connection.

If you do not set the conn_auditing option in the login procedure, the option is on by default.

The following example shows an excerpt from a login procedure that enables auditing for all connections to the database, except those made by a user named DBA:

```
DECLARE usr VARCHAR(128)

SELECT CONNECTION_PROPERTY( 'Userid' ) INTO usr;

IF usr != 'DBA' THEN

SET TEMPORARY OPTION conn_auditing='On'

ELSE

SET TEMPORARY OPTION conn_auditing='Off'

END IF;
```

Audit comments

You can add comments to the audit trail using the sa_audit_string system stored procedure. It takes a single argument, which is a string of up to 200 bytes. For example:

```
CALL sa_audit_string( 'Started audit testing here.');
```

This comment is stored in the transaction log as an audit statement.

In this section:

Configuring auditing (Interactive SQL) [page 315]

Configure auditing for security-related information in the transaction log. Auditing is off by default.

Retrieving auditing information (dbtran utility) [page 316]

Retrieve auditing information.

12.1.1 Configuring auditing (Interactive SQL)

Configure auditing for security-related information in the transaction log. Auditing is off by default.

Prerequisites

You must have the SET ANY SECURITY OPTION system privilege.

Procedure

- 1. Connect to your database.
- 2. Execute the following statement to turn on auditing:

```
SET OPTION PUBLIC.auditing = 'On';
```

To specify which types of auditing information you want to enable, use the following system procedure:

```
CALL sa_enable_auditing_type( 'all' );
```

You can control the type of auditing information that is collected by replacing *all* with the types of auditing you want to enable.

3. Execute the following statement to turn off auditing:

```
SET OPTION PUBLIC.auditing = 'Off';
```

To specify which types of auditing information you want to disable, use the following system procedure:

```
CALL sa_disable_auditing_type( 'all' );
```

You can stop collecting specific types of auditing information by replacing *all* with the types of auditing you want to disable.

Results

The auditing behavior is configured.

12.1.2 Retrieving auditing information (dbtran utility)

Retrieve auditing information.

Prerequisites

You must have the BACKUP DATABASE system privilege to retrieve auditing information from a running database server. No privileges are required to retrieve auditing information from a database transaction log file.

Context

The dbtran utility uses the specified transaction log to produce a SQL script that contains all the transactions, and information about what user executed each command.

By using the -g database server option, dbtran includes additional comments containing auditing information. The -g option is equivalent to specifying the -d, -t, and -a database server options.

Procedure

- 1. Connect to the database.
- 2. You can run the dbtran utility against a running database server or against a database transaction log file.

Option	Action
Retrieve auditing information from a running database server	Run the following command:
g	dbtran -g -c <connection-string> -n <sql-file></sql-file></connection-string>
Retrieve auditing information from a transaction log file	Shut down the database server to ensure the transaction log file is available. Run the following command:
	dbtran -g <transaction-log> <sql-file></sql-file></transaction-log>

Results

Auditing information is retrieved and saved in a SQL script file.

12.2 dbtran Database Administration Utility

Use the ${\tt dbtran}$ log translation utility, at the command prompt, to translate a transaction log into a .sql command file.

Syntax

Running against a database server:

```
dbtran [ <options> ] -c { <connection-string> } -n <SQL-file>
```

Running against a transaction log:

```
dbtran [ <options> ] [ <transaction-log> ] [ <SQL-file> ]
```

Parameters

Option	Description
<@data>	Reads in options from the specified environment variable or configuration file.
-a	Controls whether uncommitted transactions appear in the transaction log. The transaction log contains changes made only before the most recent COMMT by any transaction. If you do not specify -a, only committed transactions appear in the output file. If you specify -a, any uncommitted transactions found in the transaction log appear.
-C < "keyword=value;">	Specifies the connection string when running the utility against a database server.
-d	Specifies that transactions are written in order from earliest to latest. This feature is intended for auditing database activity: do not apply dbtran output against a database.
-ek <key></key>	Specifies the encryption key for strongly encrypted databases. If you have a strongly encrypted database, you must provide the encryption key to use the database or transaction log. Specify either -ek or -ep, but not both. The command fails if you do not specify the correct encryption key. If you are running dbtran against a database server using the -c option, specify the key using a connection parameter instead of using the -ek option. For example, the following command gets the transaction log information about database enc.db from the database server sample, and saves its output in log.sql. dbtran -n log.sql -c "ENG=sample; DBF=enc.db; UID=DBA; PWD=sql; DBKEY=mykey"
-ep	Prompts for the encryption key. This option causes a window to appear, in which you enter the encryption key. It provides an extra measure of security by never allowing the encryption key to be seen in clear text. Specify either -ek or -ep, but not both. The command fails if you do not specify the correct encryption key. If you are running dbtran against a database server using the -c option, specify the key using a connection parameter, instead of using the -ep option. For example,
	the following command gets the transaction log information about database enc.db from the database server sample, and saves its output in log.sql. dbtran -n log.sql -c "ENG=sample; DBF=enc.db; UID=DBA; PWD=sql; DBKEY=mykey"
-f	Outputs only transactions completed since the last checkpoint.
-g	Adds auditing information to the transaction log if the auditing database option is turned on.
-ir <offset1, offset2=""></offset1,>	Outputs a portion of the transaction log between two specified offsets.

Option	Description
-is <source,></source,>	Outputs operations on rows that have been modified by operations from one or more of the following sources, specified as a comma-separated list:
	All all rows. This is the default setting. SQLRemote include only rows that were modified using SQL Remote. You can also use the short form "SR".
	RepServer include only rows that were modified using the Replication Agent (LTM) and Replication Server. You can also use the short form "RS". Local include only rows that are not replicated.
-it <owner.table,></owner.table,>	Outputs operations on the specified, comma-separated list of tables. Specify each table as owner.table.
-jdate/time	Translates only transactions from the most recent checkpoint prior to the given date or time. The user-provided argument can be a date, time, or date and time, enclosed in quotes. you omit a time, the default is 00:00. If you omit a date, the current day is the default. The acceptable format for the date and time is: "YYYY/MMM/DD HH:NN".
-k	Prevents partial .sql files from being erased if an error is detected. If an error is detected while dbtran is running, the .sql file generated until that point is normally erased to ensure that a partial file is not used. Specifying this option may be useful if you are attempting to salvage transactions from a damaged transaction log.
-m	Specifies a directory that contains transaction logs. Use this option with the -n option.
-n <filename></filename>	Specifies the output file that holds the SQL statements when you run dbtran against a database server.
-0 <filename></filename>	Writes output messages to the named file.
-r	Removes any uncommitted transactions. This is the default behavior.
-rsu <username,></username,>	Specifies a comma-separated list of user names to override the default Replication Server user names. By default, the -is option assumes the default Replication Server user names of dbmaint and sa.
-S	Controls how UPDATE statements are generated. If you do not use this option, and there is no primary key or unique index on a table, dbtran generates UPDATE statements with a nonstandard FIRST keyword in case of duplicate rows. If you do use this option, the FIRST keyword is omitted for compatibility with the SQL standard.
-sr	Includes in the output file generated comments describing how SQL Remote distributes operations to remote sites.
-t	Controls whether triggers are included in the command file. By default, actions performed by triggers are not included in the command file. If the matching trigger is in the database, when the command file is run against the database, the trigger performs the actions automatically. Trigger actions should be included if the matching trigger does not exist in the database against which the command file is to run.
-u <userid,></userid,>	Limits the output from the transaction log to include only specified users.
-X <userid,></userid,>	Limits the output from the transaction log to exclude specified users.

Option	Description
-у	Replaces existing command files without prompting for confirmation. If you specify -q, you must also specify -y or the operation fails.
<transaction-log></transaction-log>	Specifies the log file to be translated. Cannot be used with -c or -m options.
<sql-file></sql-file>	Names the output file containing the translated information. For use with <pre><transaction-log> only.</transaction-log></pre>

Usage

You can run dbt.ran:

• Against a database server — connects to the database server using the connection string specified following the -c option, and places output in a file specified with the -n option. The BACKUP DATABASE system privilege is required to run in this way. For example, this command translates log information from the iqdemo server and places the output in a file named iqdemo.sql:

```
dbtran -c "eng=iqdemo;dbn=iqdemo;dbf=iqdemo.db;uid=DBA;pwd=sql" -n iqdemo.sql
```

Against a transaction log file — acts directly against a transaction log file. Protect your transaction log file
from general access to prevent users from running this statement.

```
dbtran iqdemo.log iqdemo.sql
```

dbtran shows the earliest log offset in the transaction log, which you can use to determine the order in which multiple log files were generated.

dbtran-c attempts to translate the online transaction log file, and all the offline transaction log files in the same directory as the online transaction log file. If the directory contains transaction log files for more than one database, you may see an error. To avoid this, ensure that each directory contains transaction log files for only one database.

A transaction can span multiple transaction logs. If transaction log files contain transactions that span logs, translating a single transaction log file (for example, dbtran <demo.log>) might lose the spanning transactions. For dbtran to generate complete transactions, use the -c or -m options with the transaction log files in the directory.

Exit codes are 0 (success) or nonzero (failure).

This utility accepts @filename parameters.

12.3 AUDITING Option [database]

Enables and disables auditing in the database.

Allowed Values

ON, OFF

Default

OFF

Scope

Option can be set at the database (PUBLIC) level only.

Requires the SET ANY SECURITY OPTION system privilege to set this option. Takes effect immediately.

Remarks

Auditing is the recording of details about many events in the database in the transaction log. Auditing provides some security features, at the cost of some performance. When you turn on auditing for a database, you cannot stop using the transaction log. You must turn auditing off before you turn off the transaction log. Databases with auditing on cannot be started in read-only mode.

For the AUDITING option to work, you must set the auditing option to ON, and use the sa_enable_auditing_type system procedure to indicate the types of information to audit, including any combination of permission checks, connection attempts, DDL statements, public options, triggers. Auditing will not take place if:

- The AUDITING option is set to OFF, or
- Auditing options have been disabled.

If you set the AUDITING option to ON, and do not specify auditing options, all types of auditing information are recorded.

13 Access Remote Data

SAP IQ can access data located on separate servers, both SAP and non-SAP, as if the data were stored on the local server.

You can use this feature to migrate data into an SAP IQ database or to query data across databases.

For information on remote transactions, see Remote Transactions [page 256].

In this section:

SAP IQ and Remote Data [page 322]

SAP IQ remote data access gives you access to data in other data sources. You can use this feature to migrate data into a SAP SQL Anywhere database or query data across databases.

Internal Operations [page 366]

This section describes the underlying steps that SAP IQ performs on remote servers on behalf of client applications.

Remote Data Access Troubleshooting [page 369]

This section provides some suggestions for troubleshooting access to remote servers.

13.1 SAP IQ and Remote Data

SAP IQ remote data access gives you access to data in other data sources. You can use this feature to migrate data into a SAP SQL Anywhere database or query data across databases.

In this section:

Characteristics of Open Client and ¡Connect connections [page 323]

When SAP IQ is serving applications over TDS, it automatically sets relevant database options to values compatible with SAP ASE default behavior. These options are set temporarily, for the duration of the connection only. The client application can override them at any time.

Requirements for Accessing Remote Data [page 325]

There are several basic elements required to access remote data.

Remote Servers [page 346]

Before remote objects can be mapped to a local proxy table, define the remote server where the remote object is located.

External Logins [page 358]

SAP IQ uses the names and passwords of its clients when it connects to a remote server on behalf of those clients. However, this behavior can be overridden by creating external logins.

Proxy tables [page 359]

Use a proxy table to access any object (including tables, views, and materialized views) that the remote database exports as a candidate for a proxy table.

Joins between remote tables [page 363]

You can use joins between proxy tables and remote tables.

Joins between tables from multiple local databases [page 364]

A database server may have several local databases running at one time. By defining tables in other local SAP IQ databases as remote tables, you can perform cross-database joins.

Native statements and remote servers [page 365]

Use the FORWARD TO statement to send one or more statements to the remote server in its native syntax.

Remote Procedure Calls (RPCs) [page 365]

SAP IQ users can issue procedure calls to remote servers that support the feature.

13.1.1 Characteristics of Open Client and jConnect connections

When SAP IQ is serving applications over TDS, it automatically sets relevant database options to values compatible with SAP ASE default behavior. These options are set temporarily, for the duration of the connection only. The client application can override them at any time.

Default settings

0-4:--

The database options set on connection using TDS include:

Option	Set to
allow_nulls_by_default	Off
ansinull	Off
chained	Off
close_on_endtrans	Off
date_format	YYYY-MM-DD
date_order	MDY
escape_character	Off
isolation_level	1
on_tsql_error	Continue
quoted_identifier	Off
time_format	HH:NN:SS.SSS
timestamp_format	YYYY-MM-DD HH:NN:SS.SSS
tsql_variables	On

How the startup options are set

The default database options are set for TDS connections using a system procedure named sp_tsql_environment. This procedure sets the following options:

```
SET TEMPORARY OPTION allow_nulls_by_default='Off';
SET TEMPORARY OPTION ansinull='Off';
SET TEMPORARY OPTION chained='Off';
SET TEMPORARY OPTION close_on_endtrans='Off';
SET TEMPORARY OPTION date_format='YYYY-MM-DD';
SET TEMPORARY OPTION date_order='MDY';
SET TEMPORARY OPTION escape_character='Off';
SET TEMPORARY OPTION isolation_level='1';
SET TEMPORARY OPTION on_tsql_error='Continue';
SET TEMPORARY OPTION quoted_identifier='Off';
SET TEMPORARY OPTION time_format='HH:NN:SS.SSS';
SET TEMPORARY OPTION timestamp_format='YYYY-MM-DD HH:NN:SS.SSS';
SET TEMPORARY OPTION tsql_variables='On';
```

i Note

Do not alter the sp_tsql_environment procedure. It is for system use only.

The procedure sets options only for connections that use the TDS communications protocol. This includes Open Client and JDBC connections using jConnect. Other connections (ODBC and embedded SQL) have the default settings for the database.

Although SAP IQ allows longer user names and passwords, TDS client names and passwords cannot exceed 30 bytes. If your password or user ID is longer than 30 bytes, attempts to connect over TDS (for example, using jConnect) return an invalid user or password error.

In this section:

Changing the option settings for TDS connections [page 324]

When SAP IQ is serving applications over TDS, it automatically sets relevant database options to values compatible with SAP ASE default behavior. You can change the options for TDS connections at any time.

13.1.1.1 Changing the option settings for TDS connections

When SAP IQ is serving applications over TDS, it automatically sets relevant database options to values compatible with SAP ASE default behavior. You can change the options for TDS connections at any time.

Procedure

- 1. Create a procedure that sets the database options you want.
- 2. Set the login_procedure option to the name of the new procedure.

Results

Future connections use the procedure. You can configure the procedure differently for different user IDs.

13.1.2 Requirements for Accessing Remote Data

There are several basic elements required to access remote data.

In this section:

Remote table mappings [page 325]

SAP IQ presents tables to a client application as if all the data in the tables were stored in the database to which the application is connected.

Server classes for remote data access [page 326]

The server class you specify in the CREATE SERVER statement determines the behavior of a remote connection

13.1.2.1 Remote table mappings

SAP IQ presents tables to a client application as if all the data in the tables were stored in the database to which the application is connected.

Internally, when a query involving remote tables is executed, the storage location is determined, and the remote location is accessed so that data can be retrieved.

To access data in a remote table, you must set up the following.

- 1. You must define the remote server where the remote data is located. This includes the class of server and location of the remote server. The CREATE SERVER statement is used to do this.
- 2. You must define remote server user login information if the credentials required to access the database on the remote server are different from the database to which you are connected. The CREATE EXTERNLOGIN statement is used to do this.
- 3. You must create a proxy table definition. This specifies the mapping of a local proxy table to a remote table. This includes the server where the remote table is located, the database name, owner name, table name, and column names of the remote table. The CREATE EXISTING TABLE statement is used to do this. Also, the CREATE TABLE statement can be used to create new tables at the remote server.

To manage remote server definitions, external logins, and proxy table mappings, use a tool such as Interactive SQL to execute SQL statements.

Some remote servers, such as Microsoft Access, Microsoft SQL Server, and SAP Adaptive Server Enterprise do not preserve cursors across COMMITs and ROLLBACKs. Use Interactive SQL to view and edit the data in these proxy tables as long as autocommit is turned off (this is the default behavior in Interactive SQL). Other RDBMSs, including Oracle Database, IBM DB2, and SAP IQ do not have this limitation.

13.1.2.2 Server classes for remote data access

The server class you specify in the CREATE SERVER statement determines the behavior of a remote connection.

The server classes give SAP IQ detailed server capability information. SAP IQ formats SQL statements specific to a server's capabilities.

All server classes are ODBC-based. Each server class has a set of unique characteristics that you need to know to configure the server for remote data access. You should refer to information generic to the server class category and also to the information specific to the individual server class.

The server classes include:

- SAODBC
- ULODBC
- ADSODBC
- ASEODBC
- DB2ODBC
- HANAODBC
- IQODBC
- MSACCESSODBC
- MSSODBC
- MYSQLODBC
- ODBC
- ORAODBC

i Note

When using remote data access, if you use an ODBC driver that does not support Unicode, then character set conversion is not performed on data coming from that ODBC driver.

In this section:

ODBC external server definitions [page 327]

The most common way of defining an ODBC-based remote server is to base it on an ODBC data source. To do this, you can create a data source using the ODBC Data Source Administrator.

USING clause in the CREATE SERVER statement [page 328]

You must issue a separate CREATE SERVER statement for each remote SAP IQ database you intend to access.

Server class SAODBC [page 328]

A remote server with server class SAODBC is a SAP IQ database server.

Server class ADSODBC [page 329]

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding Advantage Database Server data types.

Server class ASEODBC [page 330]

A remote server with server class ASEODBC is an Adaptive Server Enterprise (version 10 and later) database server.

Server class DB2ODBC [page 332]

A remote server with server class DB2ODBC is an IBM DB2 database server.

Server class HANAODBC [page 334]

A remote server with server class HANAODBC is an SAP HANA database server.

Server class IQODBC [page 335]

A remote server with server class IQODBC is an SAP IQ database server.

Server class MSACCESSODBC [page 336]

Access databases are stored in a .mdb file. Using the ODBC manager, create an ODBC data source and map it to one of these files.

Server class MSSODBC [page 337]

The server class MSSODBC is used to access Microsoft SQL Server through one of its ODBC drivers.

Server class MYSQLODBC [page 339]

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding MySQL data types.

Server class ODBC [page 341]

ODBC data sources that do not have their own server class use ODBC server class.

Server class ORAODBC [page 344]

A remote server with server class ORAODBC is an Oracle Database version 8.0 or later.

13.1.2.2.1 ODBC external server definitions

The most common way of defining an ODBC-based remote server is to base it on an ODBC data source. To do this, you can create a data source using the ODBC Data Source Administrator.

Once you have defined the data source, the USING clause in the CREATE SERVER statement should refer to the ODBC Data Source Name (DSN).

For example, to configure an IBM DB2 server named mydb2 whose data source name is also mydb2, use:

```
CREATE SERVER mydb2
CLASS 'DB2ODBC'
USING 'mydb2';
```

The driver used must match the bitness of the database server.

On Windows, you must also define a System Data Source Name (System DSN) with a bitness matching the database server. For example, use the 32-bit ODBC Data Source Administrator to create a 32-bit System DSN. A User DSN does not have bitness.

Using connection strings instead of data sources

An alternative, which avoids using data source names, is to supply a connection string in the USING clause of the CREATE SERVER statement. To do this, you must know the connection parameters for the ODBC driver you are using. For example, a connection to a SAP IQ database server may be as follows:

```
CREATE SERVER TestSA
```

```
CLASS 'SAODBC'
USING 'DRIVER=Sybase IQ; HOST=myhost; Server=TestSA; DBN=sample';
```

This defines a connection to a database server named TestSA, running on a computer called myhost, and a database named sample using the TCP/IP protocol.

13.1.2.2.2 USING clause in the CREATE SERVER statement

You must issue a separate CREATE SERVER statement for each remote SAP IQ database you intend to access.

For example, if a SAP IQ server named TestSA is running on the computer Banana and owns three databases (db1, db2, db3), you would set up the remote servers similar to this:

```
CREATE SERVER TestSAdb1
CLASS 'SAODBC'
USING 'DRIVER=Sybase IQ; HOST=Banana; Server=TestSA; DBN=db1';
CREATE SERVER TestSAdb2
CLASS 'SAODBC'
USING 'DRIVER=Sybase IQ; HOST=Banana; Server=TestSA; DBN=db2';
CREATE SERVER TestSAdb3
CLASS 'SAODBC'
USING 'DRIVER=Sybase IQ; HOST=Banana; Server=TestSA; DBN=db3';
```

If you do not specify a database name, the remote connection uses the remote SAP IQ server default database.

13.1.2.2.3 Server class SAODBC

A remote server with server class SAODBC is a SAP IQ database server.

No special requirements exist for the configuration of a SAP IQ data source.

To access SAP IQ database servers that support multiple databases, create an ODBC data source name defining a connection to each database. Execute a CREATE SERVER statement for each of these ODBC data source names.

Example: Example

Supply a connection string in the USING clause of the CREATE SERVER statement to connect to a SAP IQ database.

```
CREATE SERVER TestSA
CLASS 'SAODBC'
USING 'DRIVER=SQL Anywhere 16; HOST=myhost; Server=TestSA; DBN=sample';
```

13.1.2.2.4 Server class ADSODBC

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding Advantage Database Server data types.

SAP IQ data type	Advantage Database Server default data type
BIT	Logical
VARBIT(<n>)</n>	Binary(<n>)</n>
LONG VARBIT	Binary(2G)
TINYINT	Integer
SMALLINT	Integer
INTEGER	Integer
BIGINT	Numeric(32)
UNSIGNED TINYINT	Numeric(11)
UNSIGNED SMALLINT	Numeric(11)
UNSIGNED INTEGER	Numeric(11)
UNSIGNED BIGINT	Numeric(32)
CHAR(<n>)</n>	Character(<n>)</n>
VARCHAR(<n>)</n>	VarChar(<n>)</n>
LONG VARCHAR	VarChar(65000)
NCHAR(<n>)</n>	NChar(<n>)</n>
NVARCHAR(<n>)</n>	NVarChar(<n>)</n>
LONG NVARCHAR	NVarChar(32500)
BINARY(<n>)</n>	Binary(<n>)</n>
VARBINARY(<n>)</n>	Binary(<n>)</n>
LONG BINARY	Binary(2G)
DECIMAL(<precision>, <scale>)</scale></precision>	Numeric(<precision>+3)</precision>
<pre>NUMERIC(<precision>, <scale>)</scale></precision></pre>	Numeric(<precision>+3)</precision>
SMALLMONEY	Money
MONEY	Money
REAL	Double
DOUBLE	Double
FLOAT(<n>)</n>	Double
DATE	Date
TIME	Time

SAP IQ data type	Advantage Database Server default data type
TIMESTAMP	TimeStamp
TIMESTAMP WITH TIME- ZONE	Char(254)
BIGDATE	datetime
BIGDATETIME	datetime
XML	Binary(2G)
ST_GEOMETRY	Binary(2G)
UNIQUEIDENTIFIER	Binary(2G)

13.1.2.2.5 Server class ASEODBC

A remote server with server class ASEODBC is an Adaptive Server Enterprise (version 10 and later) database server.

SAP IQ requires the installation of the Adaptive Server Enterprise ODBC driver and Open Client connectivity libraries to connect to a remote Adaptive Server Enterprise database server with class ASEODBC.

Notes

- Open Client should be version 11.1.1, EBF 7886 or later. Install Open Client and verify connectivity to the Adaptive Server Enterprise server before you install ODBC and configure SAP IQ. The Sybase ODBC driver should be version 11.1.1, EBF 7911 or later.
- The local setting of the quoted_identifier option controls the use of quoted identifiers for Adaptive Server Enterprise. For example, if you set the quoted_identifier option to Off locally, then quoted identifiers are turned off for Adaptive Server Enterprise.
- Configure a user data source in the **Configuration Manager** with the following attributes:

General tab

Type any value for **Data Source Name**. This value is used in the USING clause of the CREATE SERVER statement.

The server name should match the name of the server in the Sybase interfaces file.

Advanced tab

Click the **Application Using Threads** and **Enable Quoted Identifiers** options.

Connection tab

Set the charset field to match your SAP IQ character set.

Set the language field to your preferred language for error messages.

Performance tab

Set the Prepare Method to 2-Full.

Set the **Fetch Array Size** as large as possible for the best performance. This increases memory requirements since this is the number of rows that must be cached in memory. Adaptive Server Enterprise recommends using a value of 100.

Set Select Method to O-Cursor.

Set **Packet Size** to as large a value as possible. Adaptive Server Enterprise recommends using a value of -1.

Set Connection Cache to 1.

Data type conversions: ODBC and Adaptive Server Enterprise

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding Adaptive Server Enterprise data types. The following table describes the SAP IQ to Adaptive Server Enterprise data type conversions.

SAP IQ data type	Adaptive Server Enterprise default data type
BIT	bit
VARBIT(<n>)</n>	if (n <= 255) varbinary(<n>) else image</n>
LONG VARBIT	image
TINYINT	tinyint
SMALLINT	smallint
INT, INTEGER	int
BIGINT	numeric(20,0)
UNSIGNED TINYINT	tinyint
UNSIGNED SMALLINT	int
UNSIGNED INTEGER	numeric(11,0)
UNSIGNED BIGINT	numeric(20,0)
CHAR(<n>)</n>	if (n <= 255) char(<n>) else text</n>
VARCHAR(<n>)</n>	if (n <= 255) varchar(<n>) else text</n>
LONG VARCHAR	text
NCHAR(<n>)</n>	if (n <= 255) nchar(<n>) else ntext</n>
NVARCHAR(<n>)</n>	if (n <= 255) nvarchar(<n>) else ntext</n>
LONG NVARCHAR	ntext
BINARY(<n>)</n>	if (n <= 255) binary(<n>) else image</n>
VARBINARY(<n>)</n>	if (n <= 255) varbinary(<n>) else image</n>
LONG BINARY	image
DECIMAL(<prec>,<scale>)</scale></prec>	decimal(<prec>,<scale>)</scale></prec>
NUMERIC(<prec>,<scale>)</scale></prec>	numeric(<prec>,<scale>)</scale></prec>

SAP IQ data type	Adaptive Server Enterprise default data type
SMALLMONEY	numeric(10,4)
MONEY	numeric(19,4)
REAL	real
DOUBLE	float
FLOAT(<n>)</n>	float(<n>)</n>
DATE	datetime
TIME	datetime
SMALLDATETIME	smalldatetime
TIMESTAMP	datetime
TIMESTAMP WITH TIMEZONE	varchar(254)
XML	text
ST_GEOMETRY	image
UNIQUEIDENTIFIER	binary(16)

Example: Example

Supply a connection string in the USING clause of the CREATE SERVER statement to connect to an Adaptive Server Enterprise database.

```
CREATE SERVER TestASE
CLASS 'ASEODBC'
USING 'DRIVER=SYBASE ASE ODBC
Driver;Server=TestASE;Port=5000;Database=testdb;UID=username;PWD=password'
```

13.1.2.2.6 Server class DB2ODBC

A remote server with server class DB2ODBC is an IBM DB2 database server.

Notes

- SAP certifies the use of IBM's DB2 Connect version 5, with fix pack WR09044. Configure and test your ODBC configuration using the instructions for that product. SAP IQ has no specific requirements for the configuration of IBM DB2 data sources.
- The following is an example of a CREATE EXISTING TABLE statement for an IBM DB2 server with an ODBC data source named mydb2:

```
CREATE EXISTING TABLE ibmcol
```

Data type conversions: IBM DB2

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding IBM DB2 data types.

The following table describes the SAP IQ to IBM DB2 data type conversions.

SAP IQ data type	IBM DB2 default data type
BIT	smallint
VARBIT(<n>)</n>	if (n <= 4000) varchar($<$ n $>$) for bit data else long varchar for bit data
LONG VARBIT	long varchar for bit data
TINYINT	smallint
SMALLINT	smallint
INTEGER	int
BIGINT	decimal(20,0)
UNSIGNED TINYINT	int
UNSIGNED SMALLINT	int
UNSIGNED INTEGER	decimal(11,0)
UNSIGNED BIGINT	decimal(20,0)
CHAR(<n>)</n>	if (n < 255) char($<$ n $>$) else if (n <= 4000) varchar($<$ n $>$) else long varchar
VARCHAR(<n>)</n>	if (n <= 4000) varchar(<n>) else long varchar</n>
LONG VARCHAR	long varchar
NCHAR(<n>)</n>	Not supported
NVARCHAR(<n>)</n>	Not supported
LONG NVARCHAR	Not supported
BINARY(<n>)</n>	if (n <= 4000) varchar($<$ n $>$) for bit data else long varchar for bit data
VARBINARY(<n>)</n>	if (n <= 4000) varchar($<$ n $>$) for bit data else long varchar for bit data
LONG BINARY	long varchar for bit data
DECIMAL(<prec>,<scale>)</scale></prec>	<pre>decimal(<prec>,<scale>)</scale></prec></pre>
NUMERIC(<prec>,<scale>)</scale></prec>	<pre>decimal(<prec>,<scale>)</scale></prec></pre>
SMALLMONEY	decimal(10,4)

decimal(19,4)

MONEY

SAP IQ data type	IBM DB2 default data type
REAL	real
DOUBLE	float
FLOAT(<n>)</n>	float(<n>)</n>
DATE	date
TIME	time
TIMESTAMP	timestamp
TIMESTAMP WITH TIMEZONE	varchar(254)
XML	long varchar for bit data
ST_GEOMETRY	long varchar for bit data
UNIQUEIDENTIFIER	varchar(16) for bit data

13.1.2.2.7 Server class HANAODBC

A remote server with server class HANAODBC is an SAP HANA database server.

Notes

• The following is an example of a CREATE EXISTING TABLE statement for an SAP HANA database server with an ODBC data source named mySAPHANA:

```
CREATE EXISTING TABLE hanatable
AT 'mySAPHANA..dbo.hanatable';
```

Data type conversions: SAP HANA

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding SAP HANA data types. The following table describes the SAP IQ to SAP HANA data type conversions.

SAP IQ data type	SAP HANA default data type
BIT	TINYINT
VARBIT(<n>)</n>	if (n <= 5000) VARBINARY(<n>) else BLOB</n>
LONG VARBIT	BLOB
TINYINT	TINYINT
SMALLINT	SMALLINT

SAP IQ data type	SAP HANA default data type
INTEGER	INTEGER
BIGINT	BIGINT
UNSIGNED TINYINT	TINYINT
UNSIGNED SMALLINT	INTEGER
UNSIGNED INTEGER	BIGINT
UNSIGNED BIGINT	DECIMAL(20,0)
CHAR(<n>)</n>	if (n <= 5000) VARCHAR(<n>) else CLOB</n>
VARCHAR(<n></n>	if (n <= 5000) VARCHAR(<n>) else CLOB</n>
LONG VARCHAR	CLOB
NCHAR(<n>)</n>	if (n <= 5000) NVARCHAR(<n>) else NCLOB</n>
NVARCHAR(<n>)</n>	if (n <= 5000) NVARCHAR(<n>) else NCLOB</n>
LONG NVARCHAR	NCLOB
BINARY(<n>)</n>	if (n <= 5000) VARBINARY(<n>) else BLOB</n>
VARBINARY(<n>)</n>	if (n <= 5000) VARBINARY(<n>) else BLOB</n>
LONG BINARY	BLOB
DECIMAL(<precision>, <scale>)</scale></precision>	DECIMAL(<precision>, <scale>)</scale></precision>
NUMERIC(<precision>, <scale>)</scale></precision>	DECIMAL(<precision>, <scale>)</scale></precision>
SMALLMONEY	DECIMAL(13,4)
MONEY	DECIMAL(19,4)
REAL	REAL
DOUBLE	FLOAT
FLOAT(<n>)</n>	FLOAT
DATE	DATE
TIME	TIME
TIMESTAMP	TIMESTAMP
TIMESTAMP WITH TIMEZONE	VARCHAR(254)
XML	BLOB
ST_GEOMETRY	BLOB
UNIQUEIDENTIFIER	VARBINARY(16)

13.1.2.2.8 Server class IQODBC

A remote server with server class IQODBC is an SAP IQ database server.

No special requirements exist for the configuration of an SAP IQ data source.

To access SAP IQ database servers that support multiple databases, create an ODBC data source name defining a connection to each database. Execute a CREATE SERVER statement for each of these ODBC data source names.

13.1.2.2.9 Server class MSACCESSODBC

Access databases are stored in a .mdb file. Using the ODBC manager, create an ODBC data source and map it to one of these files

A new .mdb file can be created through the ODBC manager. This database file becomes the default if you don't specify a different default when you create a table through SAP IQ.

Assuming an ODBC data source named access, you can use any of the following statements to access data:

```
CREATE TABLE tab1 (a int, b char(10))
AT 'access...tab1';
CREATE TABLE tab1 (a int, b char(10))
AT 'access;d:\\pcdb\\data.mdb;;tab1';
CREATE EXISTING TABLE tab1
AT 'access;d:\\pcdb\\data.mdb;;tab1';
```

Access does not support the owner name qualification; leave it empty.

Data type conversions: Microsoft Access

SAP IQ data type	Microsoft Access default data type
BIT	TINYINT
VARBIT(<n>)</n>	if (n <= 4000) BINARY(<n>) else IMAGE</n>
LONG VARBIT	IMAGE
TINYINT	TINYINT
SMALLINT	SMALLINT
INTEGER	INTEGER
BIGINT	DECIMAL(19,0)
UNSIGNED TINYINT	TINYINT
UNSIGNED SMALLINT	INTEGER
UNSIGNED INTEGER	DECIMAL(11,0)
UNSIGNED BIGINT	DECIMAL(20,0)
CHAR(<n>)</n>	if (n < 255) CHARACTER(<n>) else TEXT</n>
VARCHAR(<n>)</n>	if (n < 255) CHARACTER(<n>) else TEXT</n>

SAP IQ data type	Microsoft Access default data type
LONG VARCHAR	TEXT
NCHAR(<n>)</n>	Not supported
NVARCHAR(<n>)</n>	Not supported
LONG NVARCHAR	Not supported
BINARY(<n>)</n>	if (n <= 4000) BINARY(<n>) else IMAGE</n>
VARBINARY(<n>)</n>	if (n <= 4000) BINARY(<n>) else IMAGE</n>
LONG BINARY	IMAGE
DECIMAL(<precision>, <scale>)</scale></precision>	DECIMAL(<precision>, <scale>)</scale></precision>
NUMERIC(<precision>, <scale>)</scale></precision>	DECIMAL(<precision>, <scale>)</scale></precision>
SMALLMONEY	MONEY
MONEY	MONEY
REAL	REAL
DOUBLE	FLOAT
FLOAT(<n>)</n>	FLOAT
DATE	DATETIME
TIME	DATETIME
TIMESTAMP	DATETIME
TIMESTAMP WITH TIMEZONE	CHARACTER(254)
XML	XML
ST_GEOMETRY	IMAGE
UNIQUEIDENTIFIER	BINARY(16)

13.1.2.2.10 Server class MSSODBC

The server class MSSODBC is used to access Microsoft SQL Server through one of its ODBC drivers.

Notes

- Versions of Microsoft SQL Server ODBC drivers that have been used are:
 - o Microsoft SQL Server ODBC Driver Version 06.01.7601
 - o Microsoft SQL Server Native Client Version 10.00.1600
- The following is an example for Microsoft SQL Server:

```
CREATE SERVER mysqlserver
CLASS 'MSSODBC'
USING 'DSN=MSSODBC_cli';
```

```
CREATE EXISTING TABLE accounts
AT 'mysqlserver.master.dbo.accounts';
```

• The local setting of the quoted_identifier option controls the use of quoted identifiers for Microsoft SQL Server. For example, if you set the quoted_identifier option to Off locally, then quoted identifiers are turned off for Microsoft SQL Server.

Data type conversions: Microsoft SQL Server

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding Microsoft SQL Server data types using the following data type conversions.

SAP IQ data type	Microsoft SQL Server default data type
BIT	bit
VARBIT(<n>)</n>	if (n <= 255) varbinary($\langle n \rangle$) else image
LONG VARBIT	image
TINYINT	tinyint
SMALLINT	smallint
INTEGER	int
BIGINT	numeric(20,0)
UNSIGNED TINYINT	tinyint
UNSIGNED SMALLINT	int
UNSIGNED INTEGER	numeric(11,0)
UNSIGNED BIGINT	numeric(20,0)
CHAR(<n>)</n>	if (n <= 255) char($<$ n $>$) else text
VARCHAR(<n>)</n>	if (n <= 255) varchar(<n>) else text</n>
LONG VARCHAR	text
NCHAR(<n>)</n>	if (n <= 4000) nchar(<n>) else ntext</n>
NVARCHAR(<n>)</n>	if (n <= 4000) nvarchar(<n>) else ntext</n>
LONG NVARCHAR	ntext
BINARY(<n>)</n>	if (n <= 255) binary(<n>) else image</n>
VARBINARY(<n>)</n>	if (n <= 255) varbinary($\langle n \rangle$) else image
LONG BINARY	image
DECIMAL(<precision>, <scale>)</scale></precision>	<pre>decimal(<precision>, <scale>)</scale></precision></pre>
NUMERIC(<precision>, <scale>)</scale></precision>	numeric(<precision>, <scale>)</scale></precision>
SMALLMONEY	smallmoney
MONEY	money
REAL	real

SAP IQ data type	Microsoft SQL Server default data type
DOUBLE	float
FLOAT(<n>)</n>	float(<n>)</n>
DATE	datetime
TIME	datetime
SMALLDATETIME	smalldatetime
DATETIME	datetime
TIMESTAMP	datetime
TIMESTAMP WITH TIMEZONE	varchar(254)
XML	xml
ST_GEOMETRY	image
UNIQUEIDENTIFIER	binary(16)

13.1.2.2.11 Server class MYSQLODBC

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding MySQL data types.

SAP IQ data type	MySQL default data type
BIT	bit(1)
VARBIT(<n>)</n>	if (n <= 4000) varbi- nary(<n>) else longblob</n>
LONG VARBIT	longblob
TINYINT	tinyint unsigned
SMALLINT	smallint
INTEGER	int
BIGINT	bigint
UNSIGNED TINYINT	tinyint unsigned
UNSIGNED SMALLINT	int
UNSIGNED INTEGER	bigint
UNSIGNED BIGINT	decimal(20,0)
CHAR(<n>)</n>	if $(n < 255)$ char $()$ else if $(n <= 4000)$ varchar $()$ else longtext
VARCHAR(<n>)</n>	if (n <= 4000) varchar(<n>) else longtext</n>
LONG VARCHAR	longtext

SAP IQ data type	MySQL default data type
NCHAR(<n>)</n>	if (n < 255) national character(<n>) else if (n <= 4000) national character varying(<n>) else longtext</n></n>
NVARCHAR(<n>)</n>	if (n <= 4000) national character varying(<n>) else longtext</n>
LONG NVARCHAR	longtext
BINARY(<n>)</n>	if (n <= 4000) varbi- nary(<n>) else longblob</n>
VARBINARY(<n>)</n>	if (n <= 4000) varbi- nary(<n>) else longblob</n>
LONG BINARY	longblob
DECIMAL(<precision>, <scale>)</scale></precision>	<pre>decimal(<precision>, <scale>)</scale></precision></pre>
<pre>NUMERIC(<precision>, <scale>)</scale></precision></pre>	<pre>decimal(<precision>, <scale>)</scale></precision></pre>
SMALLMONEY	decimal(10,4)
MONEY	decimal(19,4)
REAL	real
DOUBLE	float
FLOAT(<n>)</n>	float(<n>)</n>
DATE	date
TIME	time
TIMESTAMP	datetime
TIMESTAMP WITH TIME- ZONE	varchar(254)
XML	longblob
ST_GEOMETRY	longblob
UNIQUEIDENTIFIER	varbinary(16)

Example: Example

Supply a connection string in the USING clause of the CREATE SERVER statement to connect to a MySQL database.

```
CREATE SERVER TestMySQL
CLASS 'MYSQLODBC'
USING 'DRIVER=MySQL ODBC 5.1
Driver; DATABASE=mydatabase; SERVER=mySQLHost; UID=me; PWD=secret'
```

13.1.2.2.12 Server class ODBC

ODBC data sources that do not have their own server class use ODBC server class.

You can use any ODBC driver. SAP certifies the following ODBC data sources:

- Microsoft Excel (Microsoft 3.51.171300)
- Microsoft FoxPro (Microsoft 3.51.171300)
- Lotus Notes SQL

The latest versions of Microsoft ODBC drivers can be obtained through the Microsoft Data Access Components (MDAC) distribution found at the Microsoft Download Center. The Microsoft driver versions listed above are part of MDAC 2.0.

In this section:

Microsoft Excel (Microsoft 3.51.171300) [page 341]

With Excel, each Excel workbook is logically considered to be a database holding several tables.

Microsoft FoxPro (Microsoft 3.51.171300) [page 342]

You can store FoxPro tables together inside a single FoxPro database file (.dbc), or, you can store each table in its own separate .dbf file.

Lotus Notes SQL [page 343]

You can easily map SAP IQ tables to Notes forms and set up SAP IQ to access your Lotus Notes contacts.

13.1.2.2.12.1 Microsoft Excel (Microsoft 3.51.171300)

With Excel, each Excel workbook is logically considered to be a database holding several tables.

Tables are mapped to sheets in a workbook. When you configure an ODBC data source name in the ODBC driver manager, you specify a default workbook name associated with that data source. However, when you execute a CREATE TABLE statement, you can override the default and specify a workbook name in the location string. This allows you to use a single ODBC DSN to access all of your Excel workbooks.

Create a remote server named excel that connects to the Microsoft Excel ODBC driver.

```
CREATE SERVER excel
CLASS 'ODBC'
USING 'DRIVER=Microsoft Excel Driver (*.xls); DBQ=d:\
work1.xls; READONLY=0; DriverID=790'
```

To create a workbook named work1.xls with a sheet (table) called mywork:

```
CREATE TABLE mywork (a int, b char(20))
AT 'excel;d:\\work1.xls;;mywork';
```

To create a second sheet (or table) execute a statement such as:

```
CREATE TABLE mywork2 (x float, y int)
AT 'excel;d:\\work1.xls;;mywork2';
```

You can import existing sheets into SAP IQ using CREATE EXISTING, under the assumption that the first row of your sheet contains column names.

```
CREATE EXISTING TABLE mywork
AT'excel;d:\\work1;;mywork';
```

If SAP IQ reports that the table is not found, you may need to explicitly state the column and row range you want to map to. For example:

```
CREATE EXISTING TABLE mywork
AT 'excel;d:\\work1;;mywork$';
```

Adding the \$ to the sheet name indicates that the entire worksheet should be selected.

Note in the location string specified by AT that a semicolon is used instead of a period for field separators. This is because periods occur in the file names. Excel does not support the owner name field so leave this blank.

Deletes are not supported. Also some updates may not be possible since the Excel driver does not support positioned updates.

Example

The following statements create a database server called TestExcel that uses an ODBC DSN to access the Excel workbook LogFile.xlsx and import its sheet it into SAP IQ.

```
CREATE SERVER TestExcel
CLASS 'ODBC'
USING 'DRIVER=Microsoft Excel Driver (*.xls); DBQ=c:\\temp\\LogFile.xlsx; READONLY=0; DriverID=790'
CREATE EXISTING TABLE MyWorkbook
AT 'TestExcel;c:\\temp\\LogFile.xlsx;; Logfile$';
SELECT * FROM MyWorkbook;
```

13.1.2.2.12.2 Microsoft FoxPro (Microsoft 3.51.171300)

You can store FoxPro tables together inside a single FoxPro database file (.dbc), or, you can store each table in its own separate .dbf file.

When using .dbf files, be sure the file name is filled into the location string; otherwise the directory that SAP IQ was started in is used.

```
CREATE TABLE fox1 (a int, b char(20))
AT 'foxpro;d:\\pcdb;;fox1';
```

This statement creates a file named d:\pcdb\fox1.dbf when you choose the **Free Table Directory** option in the ODBC Driver Manager.

13.1.2.2.12.3 Lotus Notes SQL

You can easily map SAP IQ tables to Notes forms and set up SAP IQ to access your Lotus Notes contacts.

Prerequisites

You must obtain the Lotus Notes SQL driver.

Procedure

- 1. Make sure that the Lotus Notes program folder is in your path (for example, $C:\Program\ Files\ (x86) \IBM\Lotus\Notes)$.
- 2. Create a 32-bit ODBC data source using the NotesSQL ODBC driver. Use the names.nsf database for this example. The **Map Special Characters** option should be turned on. For this example, the **Data Source**Name is my notes dsn.
- 3. Create a remote data access server using Interactive SQL connected to a 32-bit database server.

Results

You have set up SAP IQ to access your Lotus Notes contacts.

Example

• Create a remote data access server.

```
CREATE SERVER NotesContacts
CLASS 'ODBC'
USING 'my_notes_dsn';
```

• Create an external login for the Lotus Notes server.

```
CREATE EXTERNLOGIN "DBA" TO "NotesContacts"
REMOTE LOGIN 'John Doe/SYBASE' IDENTIFIED BY 'MyNotesPassword';
```

• Map some columns of the Person form into a SAP IQ table.

```
CREATE EXISTING TABLE PersonDetails
( DisplayName CHAR(254),
  DisplayMailAddress CHAR(254),
  JobTitle CHAR(254),
  CompanyName CHAR(254),
  Department CHAR(254),
  Location CHAR(254),
```

```
OfficePhoneNumber CHAR(254) )
AT 'NotesContacts...Person';
```

Query the table.

```
SELECT * FROM PersonDetails
WHERE Location LIKE 'Waterloo%';
```

13.1.2.2.13 Server class ORAODBC

A remote server with server class ORAODBC is an Oracle Database version 8.0 or later.

Notes

- SAP certifies the use of the Oracle Database version 8.0.03 ODBC driver. Configure and test your ODBC configuration using the instructions for that product.
- The following is an example of a CREATE EXISTING TABLE statement for an Oracle Database server named myora:

```
CREATE EXISTING TABLE employees
AT 'myora.database.owner.employees';
```

Data type conversions: Oracle Database

When you execute a CREATE TABLE statement, SAP IQ automatically converts the data types to the corresponding Oracle Database data types using the following data type conversions.

SAP IQ data type	Oracle Database data type
BIT	number(1,0)
VARBIT(<n>)</n>	if $(n \le 255)$ raw $(n >)$ else long raw
LONG VARBIT	long raw
TINYINT	number(3,0)
SMALLINT	number(5,0)
INTEGER	number(11,0)
BIGINT	number(20,0)
UNSIGNED TINYINT	number(3,0)
UNSIGNED SMALLINT	number(5,0)
UNSIGNED INTEGER	number(11,0)

SAP IQ data type	Oracle Database data type
UNSIGNED BIGINT	number(20,0)
CHAR(<n>)</n>	if (n <= 255) char(<n>) else long</n>
VARCHAR(<n>)</n>	if (n <= 2000) varchar(<n>) else long</n>
LONG VARCHAR	long
NCHAR(<n>)</n>	if (n <= 255) nchar(<n>) else nclob</n>
NVARCHAR(<n>)</n>	if (n <= 2000) nvarchar(<n>) else nclob</n>
LONG NVARCHAR	nclob
BINARY(<n>)</n>	if (n > 255) long raw else raw($<$ n>)
VARBINARY(<n>)</n>	if (n > 255) long raw else raw($<$ n>)
LONG BINARY	long raw
DECIMAL(<precision>, <scale>)</scale></precision>	<pre>number(<precision>, <scale>)</scale></precision></pre>
<pre>NUMERIC(<precision>, <scale>)</scale></precision></pre>	<pre>number(<precision>, <scale>)</scale></precision></pre>
SMALLMONEY	numeric(13,4)
MONEY	number(19,4)
REAL	real
DOUBLE	float
FLOAT(<n>)</n>	float
DATE	date
TIME	date
TIMESTAMP	date
TIMESTAMP WITH TIME- ZONE	varchar(254)
XML	long raw
ST_GEOMETRY	long raw
UNIQUEIDENTIFIER	raw(16)

Example: Example

Supply a connection string in the USING clause of the CREATE SERVER statement to connect to an Oracle database.

```
CREATE SERVER TestOracle
CLASS 'ORAODBC'
USING 'DRIVER=Oracle ODBC Driver; DBQ=mydatabase; UID=username; PWD=password'
```

13.1.3 Remote Servers

Before remote objects can be mapped to a local proxy table, define the remote server where the remote object is located.

In this section:

Create Remote Servers [page 347]

Use the CREATE SERVER statement to set up remote server definitions.

Before You Access Remote Oracle Data [page 347]

To access remote Oracle data, configure your system with the prerequisite software.

Connecting to an Oracle Database [page 349]

Connect SAP IQ to remote Oracle data via Component Integration Services.

Troubleshoot Oracle Database Access [page 350]

If Oracle data access returns errors, check the appropriate configuration component.

Loading Remote Data Without Native Classes [page 351]

Load data by using DirectConnect.

Querying Data Without Native Classes [page 353]

Follow these guidelines to query data without native classes.

Delete Remote Servers [page 356]

Use the DROP SERVER statement to delete a remote server from the ISYSSERVER system table.

Alter Remote Servers [page 356]

Use the ALTER SERVER statement to modify the attributes of a server. These changes do not take effect until the next connection to the remote server.

Listing the tables on a remote server (SQL) [page 357]

View a limited or comprehensive list of all the tables on a remote server using a system procedure.

Remote server capabilities [page 358]

The database server uses remote server capability information to determine how much of a SQL statement can be passed to a remote server.

13.1.3.1 Create Remote Servers

Use the CREATE SERVER statement to set up remote server definitions.

For some systems, including SAP IQ and SAP SQL Anywhere, each data source describes a database, so a separate remote server definition is needed for each database.

13.1.3.2 Before You Access Remote Oracle Data

To access remote Oracle data, configure your system with the prerequisite software.

1. Check for Prerequisites [page 347]

Check your system for the software components required to access Oracle data using Component Integration Services (CIS).

2. Create an Oracle Data Source Name [page 348]

Use the igdsn utility to create an entry in the .odbc.ini file.

3. Set Environment Variables for Oracle Data Access [page 348]

Before starting the SAP IQ server to access Oracle data, you must set certain environment variables.

4. Start the SAP IQ Server [page 349]

Start the SAP IQ server that you will use as a front end to access Oracle data.

13.1.3.2.1 Check for Prerequisites

Check your system for the software components required to access Oracle data using Component Integration Services (CIS).

Prerequisites are:

- An Oracle database
- Oracle client software (basic package), including a network/admin/tnsnames.ora file.
- A platform-specific driver (installed with SAP IQ):

Platform	File
AIX 64	\$IQDIR16/libxx/libdboraodbc12_r.so
HPiUX	\$IQDIR16/libxx/libdboraodbc12_r.so.1
Linux64	\$IQDIR16/libxx/libdboraodbc12_r.so.1
SunOS64	\$IQDIR16/libxx/libdboraodbc12_r.so.1
WinAMD64	%\$IQDIR16%\bin64\dboraodbc12.dl1

Parent topic: Before You Access Remote Oracle Data [page 347]

13.1.3.2.2 Create an Oracle Data Source Name

Use the igdsn utility to create an entry in the .odbc.ini file.

Procedure

1. Display Oracle connection keywords:

```
% iqdsn -cl -or
```

```
Driver
UserID UID
Password PWD
SID SID
Encrypted Password ENP
ProcResults PROC
ArraySize SIZE
EnableMSDTC EDTC
ProcOwner POWNER
```

2. Create an .odbc.ini file entry:

```
% iqdsn -or -y -w "MyOra2" -c "UID=system;PWD=manager;SID=QAORA"
```

```
[MyOra2]
Driver=/Sybase/IQ-16_0/lib64/libdboraodbc12_r.so
UserID=system
Password=manager
SID=QAORA
```

Task overview: Before You Access Remote Oracle Data [page 347]

Previous: Check for Prerequisites [page 347]

Next: Set Environment Variables for Oracle Data Access [page 348]

13.1.3.2.3 Set Environment Variables for Oracle Data Access

Before starting the SAP IQ server to access Oracle data, you must set certain environment variables.

Set these variables for Oracle access:

- ORACLE_HOME setenv ORACLE HOME
- ODBCINI

setenv ODBCINI <location of .odbc.ini file with Oracle entry>

• The library path variable for your platform

Platform	Command
AIX	setenv LIBPATH <path platform-<br="" to="">specific Oracle client directory> \$LIBPATH</path>
Other UNIX platforms	<pre>setenv LD_LIBRARY_PATH <path client="" directory="" oracle="" platform-specific="" to="">;\$LD_LIBRARY_PATH</path></pre>

Parent topic: Before You Access Remote Oracle Data [page 347]

Previous task: Create an Oracle Data Source Name [page 348]

Next: Start the SAP IQ Server [page 349]

13.1.3.2.4 Start the SAP IQ Server

Start the SAP IQ server that you will use as a front end to access Oracle data.

start_iq -n myserver

Parent topic: Before You Access Remote Oracle Data [page 347]

Previous: Set Environment Variables for Oracle Data Access [page 348]

13.1.3.3 Connecting to an Oracle Database

Connect SAP IQ to remote Oracle data via Component Integration Services.

Prerequisites

Log in to dbisql or iqisql.

Context

Procedure

1. Create a server using the data source name from the .odbc.ini file:

```
CREATE SERVER myora CLASS 'oraodbc' USING 'MyOra2'
```

2. Create an external login:

```
CREATE EXTERNLOGIN DBA TO myora REMOTE LOGIN system IDENTIFIED BY manager
```

3. Confirm the connection:

```
sp_remote_tables myora
```

4. Create a table of Oracle data:

```
CREATE EXISTING TABLE my_oratable at 'myora..system.oratable'
```

5. Verify that the connection works by selecting data:

```
SELECT * FROM my_oratable
```

13.1.3.4 Troubleshoot Oracle Database Access

If Oracle data access returns errors, check the appropriate configuration component.

1. Error Loading Driver [page 350]

A driver load error may indicate a problem with an environment variable or the configuration information file.

2. Error Resolving Connect Identifier [page 351]

An error resolving the connect identifier may be a problem with the Oracle definition, an environment variable, or the configuration information file.

13.1.3.4.1 Error Loading Driver

A driver load error may indicate a problem with an environment variable or the configuration information file.

If you receive a Can't load driver error:

- Check that the .odbc.ini entry lists the correct driver.
- Check that the Oracle client software is added to the LD_LIBRARY_PATH definition.

Parent topic: Troubleshoot Oracle Database Access [page 350]

Next: Error Resolving Connect Identifier [page 351]

13.1.3.4.2 Error Resolving Connect Identifier

An error resolving the connect identifier may be a problem with the Oracle definition, an environment variable, or the configuration information file.

If you see the error ORA-12154: TNS: could not resolve the connect identifier:

- Check that the Oracle definition is correct.
- Check that ORACLE_HOME is set correctly.
- Check that the gateway system identifier (SID) entered in .odbc.ini is correct.

Parent topic: Troubleshoot Oracle Database Access [page 350]

Previous: Error Loading Driver [page 350]

13.1.3.5 Loading Remote Data Without Native Classes

Load data by using DirectConnect.

Context

Native classes use DirectConnect to access remote data sources:

- On 64-bit UNIX platforms
- On 32-bit platforms where no ODBC driver is available (for example, Microsoft SQL Server)

In this section:

Loading MS SQL Server Data into an SAP IQ Server on UNIX [page 352]

This remote data example loads MS SQL Server data into an SAP IQ server on UNIX.

13.1.3.5.1 Loading MS SQL Server Data into an SAP IQ Server on UNIX

This remote data example loads MS SQL Server data into an SAP IQ server on UNIX.

Context

For this example, assume that:

- An Enterprise Connect Data Access (ECDA) server named <mssql> exists on UNIX host <myhostname>,
 port 12530.
- The data is to be retrieved from an MS SQL server named <2000> on host <myhostname>, port 1433.

Procedure

- 1. Using DirectConnect documentation, configure DirectConnect for your data source.
- 2. Make sure that ECDA server (<mssql>) is listed in the SAP IQ interfaces file:

```
mssql
master tcp ether myhostname 12530
query tcp ether myhostname 12530
```

3. Add a new user, using the user ID and password for server <mssql>:

```
isql -Udba -Psql -Stst_iqdemo
grant connect to chill identified by chill
grant dba to chill
```

4. Log in as the new user to create a local table on SAP IQ:

```
isql -Uchill -Pchill -Stst_iqdemo
create table billing(status char(1), name varchar(20), telno int)
```

5. Insert data:

```
insert into billing location 'mssql.pubs' { select * from billing }
```

13.1.3.6 Querying Data Without Native Classes

Follow these guidelines to query data without native classes.

Procedure

- 1. Configure ASE/CIS with a remote server and proxy to connect via DirectConnect. For example, use DirectConnect for Oracle to the Oracle server.
- 2. Configure SAP IQ with a remote server using the ASEODBC class to the SAP ASE server.
- 3. Use the CREATE EXISTING TABLE statement to create proxy tables pointing to the proxy tables in ASE which in turn point to Oracle.

In this section:

Querying Remote Data Using DirectConnect and Proxy Table from UNIX [page 353] Query data using DirectConnect.

13.1.3.6.1 Querying Remote Data Using DirectConnect and Proxy Table from UNIX

Query data using DirectConnect.

This example shows how to access MS SQL Server data. For this example, assume the following:

- An SAP IQ server on host <myhostname>, port 7594.
- An SAP ASE server on host <myhostname>, port 4101.
- An Enterprise Connect Data Access (ECDA) server exists named <mssql> on host <myhostname>, port 12530.
- The data is to be retrieved from an MS SQL server named <2000> on host <myhostname>, port 1433.

In this section:

Setting Up SAP ASE to Query MS SQL Server [page 354]

Set up SAP ASE and Component Integration Services (CIS) to query MS SQL Server through DirectConnect.

Setting up SAP IQ to Connect to the SAP ASE Server [page 355]

Follow these steps to query SAP ASE data.

13.1.3.6.1.1 Setting Up SAP ASE to Query MS SQL Server

Set up SAP ASE and Component Integration Services (CIS) to query MS SQL Server through DirectConnect.

Context

For this example, assume that the server name is <jones 1207>.

Procedure

1. Add an entry to the SAP ASE interfaces file to connect to <mssql>:

```
mssql
master tcp ether hostname 12530
query tcp ether hostname 12530
```

2. Enable CIS and remote procedure call handling from the ASE server. For example, if CIS is already enabled as the default:

```
Parameter Name Default Memory Used Config Value Run Value

enable cis 1 0 1 1

(1 row affected)
(return status=0)

sp_configure 'cis rpc handling', 1

Parameter Name Default Memory Used Config Value Run Value

enable cis 0 0 0 1

(1 row affected)
Configuration option changed. The SQL Server need not be restarted since the option is dynamic.
```

3. Add the DirectConnect server to the SAP ASE server's SYSSERVERS system table.

```
sp_addserver mssql, direct_connect, mssql

Adding server 'mssql', physical name 'mssql'
```

```
Server added.
(Return status=0)
```

4. Create the user in SAP ASE that will be used in SAP IQ to connect to SAP ASE.

```
sp_addlogin tst, tsttst

Password correctly set.
Account unlocked. New login created.
(return status = 0)

grant role sa_role to tst
use tst_db
sp_adduser tst

New user added.
(return status = 0)
```

5. Add an external login from the master database:

```
use master
sp_addexternlogin mssql, tst, chill, chill

User 'tst' will be known as 'chill' in remote server 'mssql'.
(return status = 0)
```

6. Create an ASE proxy table as the added user from the desired database:

13.1.3.6.1.2 Setting up SAP IQ to Connect to the SAP ASE Server

Follow these steps to query SAP ASE data.

(2 rows affected)

Procedure

1. Add an entry to the SAP IQ interfaces file:

```
jones_1207
master tcp ether jones 4101
query tcp ether jones 4101
```

2. Create the user to connect to SAP ASE:

```
GRANT CONNECT TO tst IDENTIFIED BY tsttst
GRANT dba TO tst
```

3. Log in as the added user to create the 'aseodbc' server class and add external login:

```
isql -Utst -Ptsttst -Stst_iqdemo
CREATE SERVER jones_1207 CLASS 'aseodbc' USING 'jones:4101/tst_db'
CREATE EXISTING TABLE billing_iq AT 'jones_1207.tst_db..billing_txt'
SELECT * from billing_iq
```

```
status name telno

D BOTANICALLY 1
B BOTANICALL 2
(2 rows affected)
```

13.1.3.7 Delete Remote Servers

Use the DROP SERVER statement to delete a remote server from the ISYSSERVER system table.

All remote tables defined on that server must already be dropped for this action to succeed.

Example

This statement drops the server named RemoteSA:

```
DROP SERVER RemoteSA;
```

13.1.3.8 Alter Remote Servers

Use the ALTER SERVER statement to modify the attributes of a server. These changes do not take effect until the next connection to the remote server.

Context

Execute an ALTER SERVER statement.

Example

The following statement changes the server class of the server named RemoteASE to aseodbc. In this example, the Data Source Name for the server is RemoteASE

```
ALTER SERVER RemoteASE CLASS 'aseodbc';
```

13.1.3.9 Listing the tables on a remote server (SQL)

View a limited or comprehensive list of all the tables on a remote server using a system procedure.

Prerequisites

None.

Procedure

Call the sp_remote_tables system procedure to return a list of the tables on a remote server.

 $If you specify < \verb§@table_name> or < \verb§@table_owner>, the list of tables is limited to only those that match.$

Results

A list of all the tables, or a limited list of tables, is returned.

Example

To get a list of all the tables in a database at the remote server named RemoteSA, owned by GROUPO, execute the following statement:

```
CALL sp_remote_tables('RemoteSA', null, 'GROUPO');
```

To get a list of all the tables in the Production database in an Adaptive Server Enterprise server named RemoteASE, owned by Fred, execute the following statement:

```
CALL sp_remote_tables('RemoteASE', null, 'Fred', 'Production');
```

To get a list of all the Microsoft Excel worksheets available from a remote server named Excel, execute the following statement:

```
CALL sp_remote_tables('Excel');
```

13.1.3.10 Remote server capabilities

The database server uses remote server capability information to determine how much of a SQL statement can be passed to a remote server.

Use the sp_servercaps system procedure to return the capabilities of a remote server.

You can also view capability information for remote servers by querying the SYSCAPABILITY and SYSCAPABILITYNAME system views. These system views are empty until after SAP IQ first connects to a remote server.

When using the sp_servercaps system procedure, the <server-name> specified must be the same <server-name> used in the CREATE SERVER statement.

Execute the stored procedure sp_servercaps as follows:

```
CALL sp_servercaps('<server-name>');
```

13.1.4 External Logins

SAP IQ uses the names and passwords of its clients when it connects to a remote server on behalf of those clients. However, this behavior can be overridden by creating external logins.

External logins are alternate login names and passwords that are used when communicating with a remote server.

When SAP IQ connects to the remote server, INSERT...LOCATION uses the remote login for the user ID of the current connection, if a remote login has been created with CREATE EXTERNLOGIN and the remote server has been defined with a CREATE SERVER statement.

If the remote server is not defined, or a remote login has not been created for the user ID of the current connection, SAP IQ connects using the user ID and password of the current connection.

i Note

If you rely on the default user ID and password, and a user changes the password, you must stop and restart the server before the new password takes effect on the remote server. Remote logins created with CREATE EXTERNLOGIN are unaffected by changes to the password for the default user ID.

If you use an integrated login, the SAP IQ name and password of the SAP IQ client is the same as the database login ID and password that the SAP IQ userid maps to in syslogins.

13.1.5 Proxy tables

Use a proxy table to access any object (including tables, views, and materialized views) that the remote database exports as a candidate for a proxy table.

Location transparency of remote data is enabled by creating a local **proxy table** that maps to the remote object. Use one of the following statements to create a proxy table:

- If the table already exists at the remote storage location, use the CREATE EXISTING TABLE statement. This statement defines the proxy table for an existing table on the remote server.
- If the table does not exist at the remote storage location, use the CREATE TABLE statement. This statement creates a new table on the remote server, and also defines the proxy table for that table.

i Note

You cannot modify data in a proxy table when you are within a savepoint.

When a trigger is fired on a proxy table, the permissions used are those of the user who caused the trigger to fire, not those of the proxy table owner.

In this section:

Proxy table locations [page 359]

Use the AT clause of the CREATE TABLE and the CREATE EXISTING TABLE statements to define the location of an existing object.

Creating proxy tables (SQL) [page 361]

Create proxy tables in Interactive SQL using either the CREATE TABLE or CREATE EXISTING TABLE statement.

List the columns on a remote table [page 362]

Before you execute a proxy table, it may be helpful to get a list of the columns that are available on a remote table.

13.1.5.1 Proxy table locations

Use the AT clause of the CREATE TABLE and the CREATE EXISTING TABLE statements to define the location of an existing object.

This location string has four components, each separated by either a period or a semicolon. The semicolon delimiter allows file names and extensions to be used in the database and owner fields.

The syntax of the AT clause is:

```
... AT '<server>.<database>.<owner>.<table-name>'
```

server

This is the name by which the server is known in the current database, as specified in the CREATE SERVER statement. This field is mandatory for all remote data sources.

database

The meaning of the database field depends on the data source. Sometimes this field does not apply and should be left empty. The delimiter is still required, however.

If the data source is Adaptive Server Enterprise, <database> specifies the database where the table exists. For example master or pubs 2.

If the data source is SAP IQ, this field does not apply; leave it empty.

If the data source is Excel, Lotus Notes, or Access, you must include the name of the file containing the table. If the file name includes a period, use the semicolon delimiter.

owner

If the database supports the concept of ownership, this field represents the owner name. This field is only required when several owners have tables with the same name.

table-name

This field specifies the name of the table. For an Excel spreadsheet, this is the name of the sheet in the workbook. If <table-name> is left empty, the remote table name is assumed to be the same as the local proxy table name.

Example: Examples

The following examples illustrate the use of location strings:

• SAP IQ:

```
'RemoteSA..GROUPO.Employees'
```

• Adaptive Server Enterprise:

```
'RemoteASE.pubs2.dbo.publishers'
```

Excel:

```
'RemoteExcel;d:\pcdb\quarter3.xls;;sheet1$'
```

Access:

```
'RemoteAccessDB; \\server1\production\inventory.mdb;;parts'
```

13.1.5.2 Creating proxy tables (SQL)

Create proxy tables in Interactive SQL using either the CREATE TABLE or CREATE EXISTING TABLE statement.

Prerequisites

You must have the CREATE PROXY TABLE system privilege to create proxy tables owned by you. You must have the CREATE ANY TABLE or CREATE ANY OBJECT system privilege to create proxy tables owned by others.

Context

The CREATE TABLE statement creates a new table on the remote server, and defines the proxy table for that table when you use the AT clause. Columns are defined using SAP IQ data types. SAP IQ automatically converts the data into the remote server's native types.

If you use the CREATE TABLE statement to create both a local and remote table, and then subsequently use the DROP TABLE statement to drop the proxy table, the remote table is also dropped. Use the DROP TABLE statement to drop a proxy table created using the CREATE EXISTING TABLE statement however. In this case, the remote table is not dropped.

The CREATE EXISTING TABLE statement creates a proxy table that maps to an existing table on the remote server. The database server derives the column attributes and index information from the object at the remote location.

Procedure

- 1. Connect to the host database.
- 2. Execute a CREATE EXISTING TABLE statement.

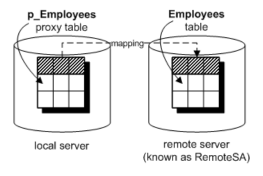
Results

The proxy table is created.

Example

To create a proxy table called p_Employees on the current server that maps to a remote table named Employees on the server named RemoteSA, use the following statement:

```
CREATE EXISTING TABLE p_Employees
AT 'RemoteSA..GROUPO.Employees';
```



The following statement maps the proxy table al to the Microsoft Access file mydbfile.mdb. In this example, the AT clause uses the semicolon (;) as a delimiter. The server defined for Microsoft Access is named access.

```
CREATE EXISTING TABLE a1
AT 'access;d:\mydbfile.mdb;;a1';
```

The following statement creates a table named Employees on the remote server RemoteSA, and creates a proxy table named Members that maps to the remote table:

```
CREATE TABLE Members
( membership_id INTEGER NOT NULL,
member_name CHAR( 30 ) NOT NULL,
office_held CHAR( 20 ) NULL )
AT 'RemoteSA..GROUPO.Employees';
```

13.1.5.3 List the columns on a remote table

Before you execute a proxy table, it may be helpful to get a list of the columns that are available on a remote table.

The sp_remote_columns system procedure produces a list of the columns on a remote table and a description of those data types. The following is the syntax for the sp_remote_columns system procedure:

```
CALL sp_remote_columns(@server_name, @table_name [, @table_owner [,
@table_qualifier ] ])
```

If a table name, owner, or database name is given, the list of columns is limited to only those that match.

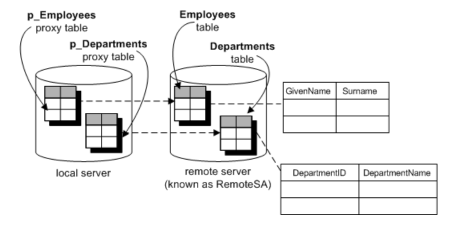
For example, the following returns a list of the columns in the sysobjects table in the production database on an Adaptive Server Enterprise server named asetest:

```
CALL sp_remote_columns('asetest, 'sysobjects', null, 'production');
```

13.1.6 Joins between remote tables

You can use joins between proxy tables and remote tables.

The following figure illustrates proxy tables on a local database server that are mapped to the remote tables Employees and Departments of the SAP IQ sample database on the remote server RemoteSA.



Example: Example

The following example performs a join between two remote tables:

- Create a new database named empty.db.
 This database holds no data. It is used only to define the remote objects, and to access the SAP IQ sample database.
- 2. Start a database server running the empty.db. You can do this by running the following command:

```
start_iq empty
```

- 3. From Interactive SQL, connect to empty.db as user DBA.
- 4. In the new database, create a remote server named RemoteSA. Its server class is SAODBC, and the connection string refers to the SAP IQ 16 Demo ODBC data source:

```
CREATE SERVER RemoteSA
CLASS 'SAODBC'
USING 'SAP IQ 16 Demo';
```

5. In this example, you use the same user ID and password on the remote database as on the local database, so no external logins are needed.

Sometimes you must provide a user ID and password when connecting to the database at the remote server. In the new database, you could create an external login to the remote server. For simplicity in this example, the local login name and the remote user ID are both DBA:

```
CREATE EXTERNLOGIN DBA
TO RemoteSA
REMOTE LOGIN DBA
IDENTIFIED BY sql;
```

6. Define the p_Employees proxy table:

```
CREATE EXISTING TABLE p_Employees
AT 'RemoteSA..GROUPO.Employees';
```

7. Define the p_Departments proxy table:

```
CREATE EXISTING TABLE p_Departments
AT 'RemoteSA..GROUPO.Departments';
```

8. Use the proxy tables in the SELECT statement to perform the join.

```
SELECT GivenName, Surname, DepartmentName
FROM p_Employees JOIN p_Departments
ON p_Employees.DepartmentID = p_Departments.DepartmentID
ORDER BY Surname;
```

13.1.7 Joins between tables from multiple local databases

A database server may have several local databases running at one time. By defining tables in other local SAP IQ databases as remote tables, you can perform cross-database joins.

Example: Example

Suppose you are using database db1, and you want to access data in tables in database db2. You need to set up proxy table definitions that point to the tables in database db2. For example, on a SAP IQ server named RemoteSA, you might have three databases available: db1, db2, and db3.

- 1. If you are using ODBC, create an ODBC data source name for each database you will be accessing.
- 2. Connect to the database from which you will be performing the join. For example, connect to db1.
- 3. Perform a CREATE SERVER statement for each other local database you will be accessing. This sets up a **loopback** connection to your SAP IQ server.

```
CREATE SERVER remote_db2
CLASS 'SAODBC'
USING 'RemoteSA_db2';
CREATE SERVER remote_db3
CLASS 'SAODBC'
USING 'RemoteSA_db3';
```

4. Create proxy table definitions by executing CREATE EXISTING TABLE statements for the tables in the other databases you want to access.

```
CREATE EXISTING TABLE Employees
AT 'remote_db2...Employees';
```

13.1.8 Native statements and remote servers

Use the FORWARD TO statement to send one or more statements to the remote server in its native syntax.

This statement can be used in two ways:

- To send a statement to a remote server.
- To place SAP IQ into passthrough mode for sending a series of statements to a remote server.

The FORWARD TO statement can be used to verify that a server is configured correctly. If you send a statement to the remote server and SAP IQ does not return an error message, the remote server is configured correctly.

The FORWARD TO statement cannot be used within procedures or batches.

If a connection cannot be made to the specified server, a message is returned to the user. If a connection is made, any results are converted into a form that can be recognized by the client program.

Example

The following statement verifies connectivity to the server named RemoteASE by selecting the version string:

FORWARD TO RemoteASE {SELECT @@version};

13.1.9 Remote Procedure Calls (RPCs)

SAP IQ users can issue procedure calls to remote servers that support the feature.

SAP IQ, SAP SQL Anywhere, and SAP ASE, as well as Oracle and DB2, support this feature. Issuing a remote procedure call is similar to using a local procedure call.

In this section:

Creating Remote Procedures [page 365]

Administrators can create remote procedures in Interactive SQL.

13.1.9.1 Creating Remote Procedures

Administrators can create remote procedures in Interactive SQL.

Prerequisites

You must have the MANAGE REPLICATION system privilege.

Context

If a remote procedure can return a result set, even if it does not always return one, then the local procedure definition must contain a RESULT clause.

Procedure

- 1. Connect to the host database.
- 2. Execute a statement to define the procedure. For example:

```
CREATE PROCEDURE RemoteWho()
AT 'bostonase.master.dbo.sp_who'
```

Example

This example specifies a parameter when calling a remote procedure:

```
CREATE PROCEDURE RemoteUser ( IN username CHAR( 30 ) )
AT 'bostonase.master.dbo.sp_helpuser';
CALL RemoteUser( 'joe' );
```

13.2 Internal Operations

This section describes the underlying steps that SAP IQ performs on remote servers on behalf of client applications.

In this section:

Query Parsing [page 367]

When a statement is received from a client, the database server parses it. The database server raises an error if the statement is not a valid SQL Anywhere SQL statement.

Query Normalization [page 367]

In query normalization, referenced objects are verified and data type compatibility is checked.

Internal operations performed on queries [page 367]

The are several steps that are performed on all queries, both local and remote.

Complete passthrough of the statement [page 367]

For efficiency, SAP IQ passes off as much of the statement as possible to the remote server.

Partial passthrough of the statement [page 368]

If a statement contains references to multiple servers, or uses SQL features not supported by a remote server, the query is broken into simpler parts.

13.2.1 Query Parsing

When a statement is received from a client, the database server parses it. The database server raises an error if the statement is not a valid SQL Anywhere SQL statement.

13.2.2 Query Normalization

In query normalization, referenced objects are verified and data type compatibility is checked.

For example, consider this query:

```
SELECT *
FROM t1
WHERE c1 = 10
```

The query normalization stage verifies that table t1 with a column c1 exists in the system tables. It also verifies that the data type of column c1 is compatible with the value 10. If the column's data type is DATETIME, for example, this statement is rejected.

13.2.3 Internal operations performed on queries

The are several steps that are performed on all queries, both local and remote.

Query preprocessing prepares the query for optimization. It may change the representation of a statement so that the SQL statement that SAP IQ generates for passing to a remote server is syntactically different from the original statement, even though it is semantically equivalent.

Preprocessing performs view expansion so that a query can operate on tables referenced by the view. Expressions may be reordered and subqueries may be transformed to improve processing efficiency. For example, some subqueries may be converted into joins.

13.2.4 Complete passthrough of the statement

For efficiency, SAP IQ passes off as much of the statement as possible to the remote server.

Often, this is the complete statement originally given to SAP IQ.

SAP IQ hands off the complete statement when:

- Every table in the statement resides on the same remote server.
- The remote server can process all of the syntax in the statement.

In rare conditions, it may actually be more efficient to let SAP IQ do some of the work instead of the remote server doing it. For example, SAP IQ may have a better sorting algorithm. In this case, you may consider altering the capabilities of a remote server using the ALTER SERVER statement.

13.2.5 Partial passthrough of the statement

If a statement contains references to multiple servers, or uses SQL features not supported by a remote server, the query is broken into simpler parts.

SFI FCT

SELECT statements are broken down by removing portions that cannot be passed on and letting SAP IQ perform the work. For example, suppose a remote server cannot process the ATAN2 function in the following statement:

```
SELECT a,b,c
WHERE ATAN2(b, 10) > 3
AND c = 10;
```

The statement sent to the remote server would be converted to:

```
SELECT a,b,c WHERE c = 10;
```

Then, SAP IQ locally applies WHERE ATAN2 (b, 10) > 3 to the intermediate result set.

Joins

When a statement contains joins between tables in multiple locations, IQ will attempt to push joins of collocated tables to the server on which they reside. The results of that join will then be joined by IQ with results from other remote tables or local tables. IQ will always prefer to push as much join work as is possible to remote servers. When IQ joins remote tables with local IQ tables, IQ may choose to use any join algorithm it supports.

The choice of algorithm is based on cost estimates. These algorithms can include nested loop, hash, or sort-merge joins.

When a nested loop join is chosen between an IQ and a remote table, every effort is made to make the remote table the outermost table in the join. This is due to the high cost of network I/O that makes look-ups against a remote table usually much higher than a local table.

UPDATE and DELETE

When a qualifying row is found, if SAP IQ cannot pass off an UPDATE or DELETE statement entirely to a remote server, it must change the statement into a table scan containing as much of the original WHERE clause as possible, followed by a positioned UPDATE or DELETE statement that specifies WHERE CURRENT OF <cursor-name>.

For example, when the function ATAN2 is not supported by a remote server:

```
UPDATE t1
SET a = atan2( b, 10 )
WHERE b > 5;
```

Would be converted to the following:

```
SELECT a,b
FROM t1
WHERE b > 5;
```

Each time a row is found, SAP IQ would calculate the new value of a and execute:

```
UPDATE t1
SET a = 'new value'
WHERE CURRENT OF CURSOR;
```

If a already has a value that equals the new value, a positioned UPDATE would not be necessary, and would not be sent remotely.

To process an UPDATE or DELETE statement that requires a table scan, the remote data source must support the ability to perform a positioned UPDATE or DELETE (WHERE CURRENT OF <cursor-name>). Some data sources do not support this capability.

i Note

Temporary tables cannot be updated. An UPDATE or DELETE cannot be performed if an intermediate temporary table is required. This occurs in queries with ORDER BY and some queries with subqueries.

13.3 Remote Data Access Troubleshooting

This section provides some suggestions for troubleshooting access to remote servers.

In this section:

Troubleshooting: Features not supported for remote data [page 370]

Several features are not supported on remote data.

Troubleshooting: Case sensitivity and remote data access [page 370]

The case sensitivity setting of your SAP IQ database should match the settings used by any remote servers accessed

Troubleshooting: Connectivity tests for remote data access [page 370]

There are a few steps you can take to ensure that you can connect to a remote server.

Troubleshooting: Remote data access connections via ODBC [page 371]

If you access remote databases via ODBC, the connection to the remote server is given a name.

Remote data access on multiplex servers [page 371]

When you access a new proxy server on a secondary server, a timing problem may cause emergency server shutdown.

13.3.1 Troubleshooting: Features not supported for remote data

Several features are not supported on remote data.

- ALTER TABLE statement on remote tables.
- triggers defined on proxy tables.
- foreign keys that refer to remote tables.
- READTEXT, WRITETEXT, and TEXTPTR functions.
- positioned UPDATE and DELETE statements.
- UPDATE and DELETE statements requiring an intermediate temporary table.
- backward scrolling on cursors opened against remote data. Fetch statements must be NEXT or RELATIVE 1.
- calls to functions that contain an expression that references a proxy table.
- If a column on a remote table has a name that is a keyword on the remote server, you cannot access data in that column. You can execute a CREATE EXISTING TABLE statement, and import the definition but you cannot select that column.

13.3.2 Troubleshooting: Case sensitivity and remote data access

The case sensitivity setting of your SAP IQ database should match the settings used by any remote servers accessed.

SAP IQ databases are created case insensitive by default. With this configuration, unpredictable results may occur when selecting from a case-sensitive database. Different results will occur depending on whether ORDER BY or string comparisons are pushed off to a remote server, or evaluated by the local SAP IQ server.

13.3.3 Troubleshooting: Connectivity tests for remote data access

There are a few steps you can take to ensure that you can connect to a remote server.

- Make sure that you can connect to a remote server using a client tool such as Interactive SQL before configuring SAP IQ.
- Perform a simple passthrough statement to a remote server to check your connectivity and remote login configuration. For example:

```
FORWARD TO RemoteSA {SELECT @@version};
```

• Turn on remote tracing for a trace of the interactions with remote servers. For example:

```
SET OPTION cis option = 7;
```

Once you have turned on remote tracing, the tracing information appears in the database server messages window. You can log this output to a file by specifying the -o server option when you start the database server.

13.3.4 Troubleshooting: Remote data access connections via ODBC

If you access remote databases via ODBC, the connection to the remote server is given a name.

You can use the name to drop the connection to cancel a remote request.

The connections are named ASACIS_<conn-name>, where <conn-name> is the connection ID of the local connection. The connection ID can be obtained from the sa_conn_info stored procedure.

13.3.5 Remote data access on multiplex servers

When you access a new proxy server on a secondary server, a timing problem may cause emergency server shutdown.

If emergency server shutdown occurs, reconnect to the server, or wait for some time and start a new transaction before trying to use the new proxy table.

14 OLAP

OLAP (online analytical processing) is an efficient method of data analysis of information stored in a relational database.

Using OLAP you can analyze data on different dimensions, acquire result sets with subtotaled rows, and organize data into multidimensional cubes, all in a single SQL query. You can also use filters to drill down into the data, returning result sets quickly. This chapter describes the SQL/OLAP functionality that SAP IQ supports.

i Note

The tables shown in OLAP examples are available in the iqdemo database.

In this section:

About OLAP [page 372]

The analytic functions, which offer the ability to perform complex data analysis within a single SQL statement, are facilitated by a category of software technology named online analytical processing (OLAP). Its functions are shown in the following list:

GROUP BY Clause Extensions [page 374]

Extensions to the ${\tt GROUP}\ {\tt BY}\ {\tt clause}\ {\tt let}\ {\tt application}\ {\tt developers}\ {\tt write}\ {\tt complex}\ {\tt SQL}\ {\tt statements}\ {\tt that}$

Analytical Functions [page 387]

SAP IQ offers both simple and windowed aggregation functions that offer the ability to perform complex data analysis within a single SQL statement.

OLAP Rules and Restrictions [page 436]

The following provides an overview for the rules and restrictions that govern OLAP functionality.

Additional OLAP Examples [page 437]

This section provides additional examples using the OLAP functions.

BNF Grammar for OLAP Functions [page 445]

The Backus-Naur Form grammar outlines the specific syntactic support for the various ANSI SQL analytic functions, many of which are implemented in SAP IQ.

14.1 About OLAP

The analytic functions, which offer the ability to perform complex data analysis within a single SQL statement, are facilitated by a category of software technology named online analytical processing (OLAP). Its functions are shown in the following list:

• GROUP BY clause extensions - CUBE and ROLLUP

- Analytical functions:
 - O Simple aggregates AVG, COUNT, MAX, MIN, and SUM, STDDEV and VARIANCE

i Note

You can use simple aggregate functions, except Grouping (), with an OLAP windowed function.

- Window functions:
 - Windowing aggregates AVG, COUNT, MAX, MIN, and SUM
 - Ranking functions RANK, DENSE RANK, PERCENT RANK, and NTILE
 - Statistical functions STDDEV, STDDEV_SAMP, STDDEV_POP, VARIANCE, VAR_POP, VAR_SAMP, REGR_AVGX, REGR_AVGY, REGR_COUNT, REGR_INTERCEPT, REGR_R2, REGR_SLOPE, REGR_SXX, REGR_SXY, REGR_SYY, CORR, COVAR_POP, COVAR_SAMP, CUME_DIST, EXP_WEIGHTED_AVG, and WEIGHTED AVG.
 - Distribution functions PERCENTILE CONT and PERCENTILE DISC
- Numeric functions WIDTH BUCKET, CEIL, and LN, EXP, POWER, SQRT, and FLOOR

Extensions to the ANSI SQL standard to include complex data analysis were introduced as an amendment to the 1999 SQL standard. SAP IQ SQL enhancements support these extensions.

Some database products provide a separate OLAP module that requires you to move data from the database into the OLAP module before analyzing it. By contrast, SAP IQ builds OLAP features into the database itself, making deployment and integration with other database features, such as stored procedures, easy and seamless

In this section:

OLAP Benefits [page 373]

OLAP functions, when combined with the GROUPING, CUBE, and ROLLUP extensions, provide two primary benefits.

OLAP Evaluation [page 374]

OLAP evaluation can be conceptualized as several phases of query execution that contribute to the final result.

14.1.1 OLAP Benefits

OLAP functions, when combined with the GROUPING, CUBE, and ROLLUP extensions, provide two primary benefits.

First, they let you perform multidimensional data analysis, data mining, time series analyses, trend analysis, cost allocations, goal seeking, ad hoc multidimensional structural changes, nonprocedural modeling, and exception alerting, often with a single SQL statement. Second, the window and reporting aggregate functions use a relational operator, called a window that can be executed more efficiently than semantically equivalent queries that use self-joins or correlated subqueries. The result sets you obtain using OLAP can have subtotal rows and can be organized into multidimensional cubes.

Moving averages and moving sums can be calculated over various intervals; aggregations and ranks can be reset as selected column values change; and complex ratios can be expressed in simple terms. Within the scope of a single query expression, you can define several different OLAP functions, each with its own partitioning rules.

14.1.2 OLAP Evaluation

OLAP evaluation can be conceptualized as several phases of query execution that contribute to the final result.

You can identify OLAP phases of execution by the relevant clause in the query. For example, if a SQL query specification contains window functions, the WHERE, JOIN, GROUP BY, and HAVING clauses are processed first. Partitions are created after the groups defined in the GROUP BY clause and before the evaluation of the final SELECT list in the query's ORDER BY clause.

For the purpose of grouping, all NULL values are considered to be in the same group, even though NULL values are not equal to one another.

The HAVING clause acts as a filter, much like the WHERE clause, on the results of the GROUP BY clause.

Consider the semantics of a simple query specification involving the SQL statements and clauses, SELECT, FROM, WHERE, GROUP BY, and HAVING from the ANSI SOL standard:

- 1. The query produces a set of rows that satisfy the table expressions present in the FROM clause.
- 2. Predicates from the WHERE clause are applied to rows from the table. Rows that fail to satisfy the WHERE clause conditions (do not equal true) are rejected.
- 3. Except for aggregate functions, expressions from the SELECT list and in the list and GROUP BY clause are evaluated for every remaining row.
- 4. The resulting rows are grouped together based on distinct values of the expressions in the GROUP BY clause, treating NULL as a special value in each domain. The expressions in the GROUP BY clause serve as partition keys if a PARTITION BY clause is present.
- 5. For each partition, the aggregate functions present in the SELECT list or HAVING clause are evaluated. Once aggregated, individual table rows are no longer present in the intermediate result set. The new result set consists of the GROUP BY expressions and the values of the aggregate functions computed for each partition.
- 6. Conditions from the HAVING clause are applied to result groups. Groups are eliminated that do not satisfy the HAVING clause.
- 7. Results are partitioned on boundaries defined in the PARTITION BY clause. OLAP windows functions (rank and aggregates) are computed for result windows.

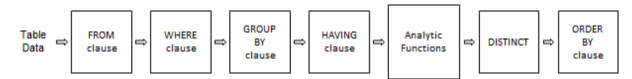


Figure 1: SQL processing for OLAP

14.2 GROUP BY Clause Extensions

Extensions to the GROUP BY clause let application developers write complex SQL statements that:

- Partition the input rows in multiple dimensions and combine multiple subsets of result groups.
- Create a "data cube," providing a sparse, multi dimensional result set for data mining analyses.
- Create a result set that includes the original groups, and optionally includes a subtotal and grand-total row.

OLAP Grouping() operations, such as ROLLUP and CUBE, can be conceptualized as prefixes and subtotal rows.

Prefixes

A list of prefixes is constructed for any query that contains a GROUP BY clause. A prefix is a subset of the items in the GROUP BY clause and is constructed by excluding one or more of the rightmost items from those in the query's GROUP BY clause. The remaining columns are called the prefix columns.

ROLLUP example 1—In the following ROLLUP example query, the GROUP BY list includes two variables, <Year> and <Quarter>:

```
SELECT year (OrderDate) AS Year, quarter(OrderDate)
AS Quarter, COUNT(*) Orders
FROM SalesOrders
GROUP BY ROLLUP(Year, Quarter)
ORDER BY Year, Quarter
```

The query's two prefixes are:

- Exclude Quarter the set of prefix columns contains the single column Year.
- Exclude both Quarter and Year there are no prefix columns.

Forture	Year	Quarter	Orders
Exclude	(NULL)	(NULL)	648
Quarter and Year prefix	2000	(NULL)	380
	2000	1	87
Exclude	2000	2	77
	2000	3	91
Quarter prefix	2000	4	125
└ -{	2001	(NULL)	268
	2001	1	139
	2001	2	119
	2001	3	10

i Note

The GROUP BY list contains the same number of prefixes as items.

In this section:

Group by ROLLUP and CUBE [page 375]

ROLLUP and CUBE are syntactic shortcuts that specify common grouping prefixes.

14.2.1 Group by ROLLUP and CUBE

ROLLUP and CUBE are syntactic shortcuts that specify common grouping prefixes.

In this section:

Group by ROLLUP [page 376]

The ROLLUP operator requires an ordered list of grouping expressions to be supplied as arguments.

Group by CUBE [page 384]

The CUBE operator in the GROUP BY clause analyzes data by forming the data into groups in more than one dimension (grouping expression).

14.2.1.1 Group by ROLLUP

The ROLLUP operator requires an ordered list of grouping expressions to be supplied as arguments.

ROLLUP syntax.

```
SELECT ... [ GROUPING (<column-name>) ... ] ...
GROUP BY [ <expression> [, ...]
| ROLLUP ( <expression> [, ...] ) ]
```

GROUPING takes a column name as a parameter and returns a Boolean value as listed in the following table:

Table 21: Values returned by GROUPING With the ROLLUP Operator

If the value of the result is	GROUPING returns
NULL created by a ROLLUP operation	1 (TRUE)
NULL indicating the row is a subtotal	1 (TRUE)
Not created by a ROLLUP operation	0 (FALSE)
A stored NULL	0 (FALSE)

ROLLUP first calculates the standard aggregate values specified in the GROUP BY clause. Then ROLLUP moves from right to left through the list of grouping columns and creates progressively higher-level subtotals. A grand total is created at the end. If <n> is the number of grouping columns, then ROLLUP creates <n>+1 levels of subtotals.

This SQL Syntax... Defines the Following Sets...

GROUP BY ROLLUP (A, B, C);	(A, B, C)
	(A, B)
	(A)
	()

ROLLUP and subtotal rows

ROLLUP is equivalent to a UNION of a set of GROUP BY queries. The result sets of the following queries are identical. The result set of GROUP BY (A, B) consists of subtotals over all those rows in which A and B are held constant. To make a union possible, column C is assigned NULL.

This ROLLUP Query...

Is Equivalent to This Query Without ROLLUP...

select year(orderdate) as year, quarter(orderdate) as Quarter, count(*) Ordersfrom SalesOrdersgroup by Rollup (year, quarter)order by year, quarter Select null, null, count(*) Orders from
SalesOrdersunion allSELECT year(orderdate) AS
YEAR, NULL, count(*) Orders from SalesOrdersGROUP
BY year(orderdate) union allSELECT year(orderdate)
as YEAR, quarter(orderdate) as QUATER, count(*)
Orders from SalesOrdersGROUP BY year(orderdate),
quarter(orderdate)

Subtotal rows can help you analyze data, especially if there are large amounts of data, different dimensions to the data, data contained in different tables, or even different databases altogether. For example, a sales manager might find reports on sales figures broken down by sales representative, region, and quarter to be useful in understanding patterns in sales. Subtotals for the data give the sales manager a picture of overall sales from different perspectives. Analyzing this data is easier when summary information is provided based on the criteria that the sales manager wants to compare.

With OLAP, the procedure for analyzing and computing row and column subtotals is invisible to users.

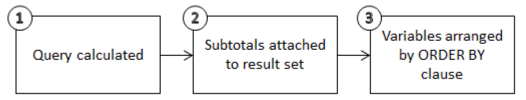


Figure 2: Subtotals

- 1. This step yields an intermediate result set that has not yet considered the ${\tt ROLLUP}$.
- 2. Subtotals are evaluated and attached to the result set.
- 3. The rows are arranged according to the ORDER BY clause in the query.

NULL values and subtotal rows

When rows in the input to a GROUP BY operation contain NULL, there is the possibility of confusion between subtotal rows added by the ROLLUP or CUBE operations and rows that contain NULL values that are part of the original input data.

The Grouping() function distinguishes subtotal rows from others by taking a column in the GROUP BY list as its argument, and returning 1 if the column is NULL because the row is a subtotal row, and 0 otherwise.

The following example includes Grouping() columns in the result set. Rows are highlighted that contain NULL as a result of the input data, not because they are subtotal rows. The Grouping() columns are highlighted. The

query is an outer join between the Employees table and the SalesOrders table. The query selects female employees who live in Texas, New York, or California. NULL appears in the columns corresponding to those female employees who are not sales representatives (and therefore have no sales).

i Note

For examples, use the SAP IQ demo database igdemo.db.

```
SELECT Employees.EmployeeID as EMP, year(OrderDate) as
YEAR, count(*) as ORDERS, grouping(EMP) as
GE, grouping(YEAR) as GY
FROM Employees LEFT OUTER JOIN SalesOrders on
Employees.EmployeeID = SalesOrders.SalesRepresentative
WHERE Employees.Sex IN ('F') AND Employees.State
IN ('TX', 'CA', 'NY')
GROUP BY ROLLUP (YEAR, EMP)
ORDER BY YEAR, EMP
```

The preceding query returns:

EMP	YEAR	ORDERS	GE	GY
NULL	NULL	5	1	0
NULL	NULL	169	1	1
102	NULL	1	0	0
309	NULL	1	0	0
1062	NULL	1	0	0
1090	NULL	1	0	0
1507	NULL	1	0	0
NULL	2000	98	1	0
667	2000	34	0	0
949	2000	31	0	0
1142	2000	33	0	0
NULL	2001	66	1	0
667	2001	20	0	0
949	2001	22	0	0
1142	2001	24	0	0

For each prefix, a subtotal row is constructed that corresponds to all rows in which the prefix columns have the same value.

To demonstrate ROLLUP results, examine the example query again:

```
SELECT year (OrderDate) AS Year, quarter
(OrderDate) AS Quarter, COUNT (*) Orders
FROM SalesOrders
GROUP BY ROLLUP (Year, Quarter)
ORDER BY Year, Quarter
```

In this query, the prefix containing the Year column leads to a summary row for Year=2000 and a summary row for Year=2001. A single summary row for the prefix has no columns, which is a subtotal over all rows in the intermediate result set.

The value of each column in a subtotal row is as follows:

- Column included in the prefix the value of the column. For example, in the preceding query, the value of the Year column for the subtotal over rows with Year=2000 is 2000.
- Column excluded from the prefix NULL. For example, the Quarter column has a value of NULL for the subtotal rows generated by the prefix consisting of the Year column.

Aggregate function – an aggregate over the values of the excluded columns.
 Subtotal values are computed over the rows in the underlying data, not over the aggregated rows. In many cases, such as SUM or COUNT, the result is the same, but the distinction is important in the case of statistical functions such as AVG, STDDEV, and VARIANCE, for which the result differs.

Restrictions on the ROLLUP operator are:

- The ROLLUP operator supports all of the aggregate functions available to the GROUP BY clause except COUNT DISTINCT and SUM DISTINCT.
- ROLLUP can only be used in the SELECT statement; you cannot use ROLLUP in a subquery.
- A grouping specification that combines multiple ROLLUP, CUBE, and GROUP BY columns in the same GROUP BY clause is not currently supported.
- Constant expressions as GROUP BY keys are not supported.

ROLLUP example 2—The following example illustrates the use of ROLLUP and GROUPING and displays a set of mask columns created by GROUPING. The digits 0 and 1 displayed in columns S, N, and C are the values returned by GROUPING to represent the value of the ROLLUP result. A program can analyze the results of this query by using a mask of "011" to identify subtotal rows and "111" to identify the row of overall totals.

```
SELECT size, name, color, SUM(quantity),
GROUPING(size) AS S,
GROUPING(name) AS N,
GROUPING(color) AS C
FROM Products
GROUP BY ROLLUP(size, name, color) HAVING (S=1 or N=1 or C=1)
ORDER BY size, name, color;
```

The preceding query returns:

```
SUM S N C
                                    color
size
                    name
(NULL)
                                                496 1 1
                                                           1
                    (NULT,T,)
                                     (NULL)
                    (NULL)
                                      (NULL)
                                                 71 0 1 1
Large
                                                71 0 0
134 0 1
                    Sweatshirt
                                      (NULL)
                                                            1
Large
                                                            1
Medium
                    (NULL)
                                      (NULL)
                                                80 0 0
Medium
                   Shorts
                                      (NULL)
                                                54 0 0
263 0 1
                                      (NULL)
Medium
                    Tee Shirt
                                                            1
One size fits all (NULL)
                                      (NULL)
One size fits all Baseball Cap
                                                124 0 0 1
                                      (NULL)
One size fits all Tee Shirt
One size fits all Visor
                                                 75 0 0
64 0 0
                                      (NULL)
                                      (NULL)
                                                  28 0 1
Small
                    (NULL)
                                      (NULL)
                                                            1
Small
                    Tee Shirt
                                      (NULL)
                                                  28 0
```

i Note

In the Rollup Example 2 results, the SUM column displays as SUM (products.quantity).

ROLLUP example 3—The following example illustrates the use of GROUPING to distinguish stored NULL values and "NULL" values created by the ROLLUP operation. Stored NULL values are then displayed as [NULL] in column prod_id, and "NULL" values created by ROLLUP are replaced with ALL in column PROD_IDS, as specified in the query.

```
SELECT year(ShipDate) AS Year,
ProductID, SUM(quantity) AS OSum,

CASE
WHEN GROUPING(Year) = 1
THEN 'ALL'
```

```
ELSE
CAST(Year AS char(8))

END,
CASE

WHEN GROUPING(ProductID) = 1
THEN 'ALL'
ELSE
CAST(ProductID as char(8))

END
FROM SalesOrderItems
GROUP BY ROLLUP(Year, ProductID) HAVING OSum > 36
ORDER BY Year, ProductID;
```

The preceding query returns:

Year	ProductID	OSum	(Year)	(ProductID)
NULL	NU		 9 ALL	ALL
2000	NU			ALL
2000	30	0 147	6 2000	300
2000	30	1 144	0 2000	301
2000	30	2 115	2 2000	302
2000	40	0 194	6 2000	400
2000	40			401
2000	50			500
2000	50			501
2000	60			600
2000	60			601
2000	70			700
2001	NU			ALL
2001	30			300
2001	30			301
2001	30			302
2001	40			400
2001	40			401
2001	50			500
2001	50			501
2001	60			600
2001	60 70			601 700
2001	70	0 183	2001	700

ROLLUP example 4—The next example query returns data that summarizes the number of sales orders by year and quarter.

```
SELECT year (OrderDate) AS Year,
quarter(OrderDate) AS Quarter, COUNT (*) Orders
FROM SalesOrders
GROUP BY ROLLUP (Year, Quarter)
ORDER BY Year, Quarter
```

The following figure illustrates the query results with subtotal rows highlighted in the result set. Each subtotal row contains a NULL value in the column or columns over which the subtotal is computed.

	Year	Quarter	Orders
1	(NULL)	(NULL)	648
(<u>2</u>)	2000	(NULL)	380
_	2000	1	87
(3)	2000	2	77
	2000	3	91
	2000	4	125
(2)	2001	(NULL)	268
\tilde{a}	2001	1	139
(3)	2001	2	119
	2001	3	10

Row [1] represents the total number of orders across both years (2000, 2001) and all quarters. This row contains NULL in both the Year and Quarter columns and is the row where all columns were excluded from the prefix.

i Note

Every ROLLUP operation returns a result set with one row where NULL appears in each column except for the aggregate column. This row represents the summary of each column to the aggregate function. For example, if SUM were the aggregate function in question, this row would represent the grand total of all values.

Row [2] represent the total number of orders in the years 2000 and 2001, respectively. Both rows contain NULL in the <code>Quarter</code> column because the values in that column are rolled up to give a subtotal for <code>Year</code>. The number of rows like this in your result set depends on the number of variables that appear in your <code>ROLLUP</code> query.

The remaining rows marked [3] provide summary information by giving the total number of orders for each quarter in both years.

ROLLUP example 5—This example of the ROLLUP operation returns a slightly more complicated result set, which summarizes the number of sales orders by year, quarter, and region. In this example, only the first and second quarters and two selected regions (Canada and the Eastern region) are examined.

```
SELECT year(OrderDate) AS Year, quarter(OrderDate)AS Quarter, region, COUNT(*) AS Orders
FROM SalesOrders WHERE region IN ('Canada', 'Eastern') AND quarter IN (1, 2)
GROUP BY ROLLUP (Year, Quarter, Region)ORDER BY Year, Quarter, Region
```

The following figure illustrates the result set from the above query. Each subtotal row contains a NULL in the column or columns over which the subtotal is computed.

_	Year	Quarter	Region	Orders
1)->[(NULL)	(NULL)	(NULL)	183
	2000	(NULL)	(NULL)	68
	2000	1	(NULL)	36
(2)	2000	1	Canada	3
4	2000	1	Eastern	33
	2000	2	(NULL)	32
	2000	2	Canada	3
	2000	2	Eastern	29
	2001	(NULL)	(NULL)	115
	2001	1	(NULL)	57
	2001	1	Canada	11
	2001	1	Eastern	46
	2001	2	(NULL)	58
	2001	2	Canada	4
	2001	2	Eastern	54

Row [1] is an aggregate over all rows and contains NULL in the Year, Quarter, and Region columns. The value in the Orders column of this row represents the total number of orders in Canada and the Eastern region in quarters 1 and 2 in the years 2000 and 2001.

The rows marked [2] represent the total number of sales orders in each year (2000) and (2001) in quarters 1 and 2 in Canada and the Eastern region. The values of these rows [2] are equal to the grand total represented in row [1].

The rows marked [3] provide data about the total number of orders for the given year and quarter by region.

	Year	Quarter	Region	Orders
	(NULL)	(NULL)	(NULL)	183
	2000	(NULL)	(NULL)	68
J.	2000	1	(NULL)	36
	2000	1	Canada	3
	2000	1	Eastern	33
/ /	2000	2	(NULL)	32
	2000	2	Canada	3
3	2000	2	Eastern	29
	2001	(NULL)	(NULL)	115
/ /	2001	1	(NULL)	57
\ _	2001	1	Canada	11
	2001	1	Eastern	46
7	2001	2	(NULL)	58
	2001	2	Canada	4
	2001	2	Eastern	54

The rows marked [4] provide data about the total number of orders for each year, each quarter, and each region in the result set.

_	Year	Quarter	Region	Orders
	(NULL)	(NULL)	(NULL)	183
	2000	(NULL)	(NULL)	68
	2000	1	(NULL)	36
	2000	1	Canada	3
1	2000	1	Eastern	33
	2000	2	(NULL)	32
/ [2000	2	Canada	3
4	2000	2	Eastern	29
	2001	(NULL)	(NULL)	115
	2001	1	(NULL)	57
\ \T	2001	1	Canada	11
\ L	2001	1	Eastern	46
\	2001	2	(NULL)	58
\vee	2001	2	Canada	4
	2001	2	Eastern	54

14.2.1.2 Group by CUBE

The CUBE operator in the GROUP BY clause analyzes data by forming the data into groups in more than one dimension (grouping expression).

CUBE requires an ordered list of dimensions as arguments and enables the SELECT statement to calculate subtotals for all possible combinations of the group of dimensions that you specify in the query and generates a result set that shows aggregates for all combinations of values in selected columns.

CUBE syntax:

```
SELECT ... [ GROUPING (<column-name>) ... ] ...
GROUP BY [ <expression> [,...]
| CUBE ( <expression> [,...] ) ]
```

GROUPING takes a column name as a parameter, and returns a Boolean value as listed in the following table:

Table 22: Values Returned by GROUPING with the CUBE Operator

If the value of the result is	GROUPING returns
NULL created by a CUBE operation	1(TRUE)
NULL indicating the row is a subtotal	1(TRUE)
Not created by a CUBE operation	0 (FALSE)
A stored NULL	0 (FALSE)

CUBE is particularly useful when your dimensions are not a part of the same hierarchy.

This SQL Syntax... Defines the Following Sets...

GROUP BY CUBE (A, B, C);	(A, B, C)
	(A, B)
	(A, C)
	(A)
	(B, C)
	(B)
	(C)
	()

Restrictions on the CUBE operator are:

• The CUBE operator supports all of the aggregate functions available to the GROUP BY clause, but CUBE is currently not supported with COUNT DISTINCT or SUM DISTINCT.

- CUBE is currently not supported with the inverse distribution analytical functions, PERCENTILE_CONT and PERCENTILE DISC.
- CUBE can only be used in the SELECT statement; you cannot use CUBE in a SELECT subquery.
- A GROUPING specification that combines ROLLUP, CUBE, and GROUP BY columns in the same GROUP BY clause is not currently supported.
- Constant expressions as GROUP BY keys are not supported.

i Note

CUBE performance diminishes if the size of the cube exceeds the size of the temp cache.

GROUPING can be used with the CUBE operator to distinguish between stored NULL values and NULL values in query results created by CUBE.

See the examples in the description of the ROLLUP operator for illustrations of the use of the GROUPING function to interpret results.

All CUBE operations return result sets with at least one row where NULL appears in each column except for the aggregate columns. This row represents the summary of each column to the aggregate function.

CUBE example 1—The following queries use data from a census, including the state (geographic location), gender, education level, and income of people. The first query contains a GROUP BY clause that organizes the results of the query into groups of rows, according to the values of the columns state, gender, and education in the table census and computes the average income and the total counts of each group. This query uses only the GROUP BY clause without the CUBE operator to group the rows.

```
SELECT State, Sex as gender, DepartmentID, COUNT(*), CAST(ROUND(AVG(Salary),2) AS NUMERIC(18,2))AS AVERAGEFROM employees WHERE state IN ('MA' , 'CA')GROUP BY State, Sex, DepartmentIDORDER BY 1,2;
```

The results from the above query:

state	gender	Departmer	ntID	COUNT()	AVERAGE
CA	F	200	2		58650.00
CA	М	200		1	39300.00

Use the CUBE extension of the GROUP BY clause, if you want to compute the average income in the entire census of state, gender, and education and compute the average income in all possible combinations of the columns state, gender, and education, while making only a single pass through the census data. For example, use the CUBE operator if you want to compute the average income of all females in all states, or compute the average income of all people in the census according to their education and geographic location.

When CUBE calculates a group, a NULL value is generated for the columns whose group is calculated. The GROUPING function must be used to distinguish whether a NULL is a NULL stored in the database or a NULL resulting from CUBE. The GROUPING function returns 1 if the designated column has been merged to a higher level group.

CUBE example 2—The following query illustrates the use of the GROUPING function with GROUP BY CUBE.

```
SELECT case grouping(State) WHEN 1 THEN 'ALL' ELSE StateEND AS c_state, case grouping(sex) WHEN 1 THEN 'ALL'ELSE Sex end AS c_gender, case grouping(DepartmentID)WHEN 1 THEN 'ALL' ELSE cast(DepartmentID as char(4)) endAS c dept, COUNT(*), CAST(ROUND(AVG(salary),2) ASNUMERIC(18,2))AS AVERAGEFROM
```

```
employees WHERE state IN ('MA' , 'CA')GROUP BY CUBE(state, sex,
DepartmentID)ORDER BY 1,2,3;
```

The results of this query are shown below. The NULLs generated by CUBE to indicate a subtotal row are replaced with ALL in the subtotal rows, as specified in the query.

c_state	c_gender	c_dept	COUNT()	AVERAGE
ALL	ALL	200	3	52200.00
ALL	ALL	ALL	3	52200.00
ALL	F	200	2	58650.00
ALL	F	ALL	2	58650.00
ALL	M	200	1	39300.00
ALL	M	ALL	1	39300.00
CA	ALL	200	3	52200.00
CA	ALL	ALL	3	52200.00
CA	F	200	2	58650.00
CA	F	ALL	2	58650.00
CA	M	200	1	39300.00
CA	M	ALL	1	39300.00

CUBE example 3—In this example, the query returns a result set that summarizes the total number of orders and then calculates subtotals for the number of orders by year and quarter.

i Note

As the number of variables that you want to compare increases, the cost of computing the cube increases exponentially.

```
SELECT year (OrderDate) AS Year, quarter(OrderDate) AS Quarter, COUNT (*)
OrdersFROM SalesOrdersGROUP BY CUBE (Year, Quarter)ORDER BY Year, Quarter
```

The figure that follows represents the result set from the query. The subtotal rows are highlighted in the result set. Each subtotal row has a NULL in the column or columns over which the subtotal is computed.

Year	Quarter	Orders
(NULL)	(NULL)	648
(2) (NULL)	1	226
(NULL)	2	196
(NULL)	3	101
(NULL)	4	125
3 2000	(NULL)	380
2000	1	87
2000	2	77
2000	3	91
2000	4	125
3 2001	(NULL)	268
2001	1	139
2001	2	119
2001	3	10

The first highlighted row [1] represents the total number of orders across both years and all quarters. The value in the Orders column is the sum of the values in each of the rows marked [3]. It is also the sum of the four values in the rows marked [2].

The next set of highlighted rows [2] represents the total number of orders by quarter across both years. The two rows marked by [3] represent the total number of orders across all quarters for the years 2000 and 2001, respectively.

14.3 Analytical Functions

SAP IQ offers both simple and windowed aggregation functions that offer the ability to perform complex data analysis within a single SQL statement.

You can use these functions to compute results for queries such as "What is the quarterly moving average of the Dow Jones Industrial average," or "List all employees and their cumulative salaries for each department." Moving averages and cumulative sums can be calculated over various intervals, and aggregations and ranks can be partitioned, so aggregate calculation is reset when partition values change. Within the scope of a single query expression, you can define several different OLAP functions, each with its own arbitrary partitioning rules. Analytical functions can be broken into two categories:

- Simple aggregate functions, such as AVG, COUNT, MAX, MIN, and SUM summarize data over a group of rows from the database. The groups are formed using the GROUP BY clause of the SELECT statement.
- Unary statistical aggregate functions that take one argument include STDDEV_SAMP, STDDEV_POP, VARIANCE, VAR_SAMP, and VAR_POP.

Both the simple and unary categories of aggregates summarize data over a group of rows from the database and can be used with a window specification to compute a moving window over a result set as it is processed.

i Note

The aggregate functions AVG, SUM, STDDEV, STDDEV_POP, STDDEV_SAMP, VAR_POP, VAR_SAMP, and VARIANCE do not support binary data types BINARY and VARBINARY.

In this section:

Simple Aggregate Functions [page 388]

Simple aggregate functions, such as AVG, COUNT, MAX, MIN, and SUM summarize data over a group of rows from the database.

Windowing [page 388]

A major feature of the ANSI SQL extensions for OLAP is a construct called a window. This windowing extension lets users divide result sets of a query (or a logical partition of a query) into groups of rows called partitions and determine subsets of rows to aggregate with respect to the current row.

Numeric Functions [page 423]

OLAP numeric functions supported by SAP IQ include CEILING (CEIL is an alias), EXP (EXPONENTIAL is an alias), FLOOR, LN (LOG is an alias), SQRT, and WIDTH BUCKET.

14.3.1 Simple Aggregate Functions

Simple aggregate functions, such as AVG, COUNT, MAX, MIN, and SUM summarize data over a group of rows from the database.

The groups are formed using the GROUP BY clause of the SELECT statement. These aggregates are allowed only in the select list and in the HAVING and ORDER BY clauses of a SELECT statement.

i Note

With the exception of Grouping() functions, both the simple and unary aggregates can be used in a windowing function that incorporates a <window clause> in a SQL query specification (a window) that conceptually creates a moving window over a result set as it is processed.

14.3.2 Windowing

A major feature of the ANSI SQL extensions for OLAP is a construct called a window. This windowing extension lets users divide result sets of a query (or a logical partition of a query) into groups of rows called partitions and determine subsets of rows to aggregate with respect to the current row.

You can use three classes of window functions with a window: ranking functions, the row numbering function, and window aggregate functions.

```
<WINDOWED TABLE FUNCTION TYPE> ::=
  <RANK FUNCTION TYPE> <LEFT PAREN> <RIGHT PAREN>
  | ROW_NUMBER <LEFT PAREN> <RIGHT PAREN>
  | <WINDOW AGGREGATE FUNCTION>
```

Windowing extensions specify a window function type over a window name or specification and are applied to partitioned result sets within the scope of a single query expression. A window partition is a subset of rows returned by a query, as defined by one or more columns in a special OVER clause:

```
olap_function() OVER (PARTITION BY col1, col2...)
```

Windowing operations let you establish information such as the ranking of each row within its partition, the distribution of values in rows within a partition, and similar operations. Windowing also lets you compute moving averages and sums on your data, enhancing the ability to evaluate your data and its impact on your operations.

An OLAP window's three essential parts

The OLAP windows comprise three essential aspects: window partitioning, window ordering, and window framing. Each has a significant impact on the specific rows of data visible in a window at any point in time. Meanwhile, the OLAP over clause differentiates OLAP functions from other analytic or reporting functions with three distinct capabilities:

• Defining window partitions (PARTITION BY clause).

- Ordering rows within partitions (ORDER BY clause).
- Defining window frames (ROWS/RANGE specification).

To specify multiple windows functions, and to avoid redundant window definitions, you can specify a name for an OLAP window specifications. In this usage, the keyword, WINDOW, is followed by at least one window definition, separated by commas. A window definition includes the name by which the window is known in the query and the details from the windows specification, which lets you to define window partitioning, ordering, and framing:

```
<WINDOW CLAUSE> ::= <WINDOW DEFINITION LIST>

<WINDOW DEFINITION> [ { <COMMA> <WINDOW DEFINITION> } . . . ]

<WINDOW DEFINITION> ::= 

<NEW WINDOW NAME> AS <WINDOW SPECIFICATION>

<WINDOW SPECIFICATION DETAILS> ::= [ <EXISTING WINDOW NAME> ] [ <WINDOW PARTITION CLAUSE> ] [ <WINDOW ORDER CLAUSE> ] [ <WINDOW FRAME CLAUSE> ] [ <WINDOW FRAME CLAUSE> ] ]
```

For each row in a window partition, users can define a window frame, which may vary the specific range of rows used to perform any computation on the current row of the partition. The current row provides the reference point for determining the start and end points of the window frame.

Window specifications can be based on either a physical number of rows using a window specification that defines a window frame unit of ROWS or a logical interval of a numeric value, using a window specification that defines a window frame unit of RANGE.

Within OLAP windowing operations, you can use the following functional categories:

- Ranking functions
- Windowing aggregate functions
- Statistical aggregate functions
- Distribution functions

In this section:

Window Partitioning [page 390]

Window partitioning is the division of user-specified result sets (input rows) using a PARTITION BY clause.

Window Ordering [page 391]

Window ordering is the arrangement of results (rows) within each window partition using a window order clause, which contains one or more value expressions separated by commas.

Window Framing [page 392]

For nonranking aggregate OLAP functions, you can define a window frame with a window frame clause, which specifies the beginning and end of the window relative to the current row.

ROWS [page 395]

The window frame unit ROWS defines a window in the specified number of rows before or after the current row, which serves as the reference point that determines the start and end of a window.

RANGE [page 396]

Range-based window frames—The SQL/OLAP syntax supports another kind of window frame whose limits are defined in terms of a value-based—or range-based—set of rows, rather than a specific sequence of rows.

Explicit and Inline Window Clauses [page 399]

SQL OLAP provides two ways of specifying a window in a query:

Ranking Functions [page 399]

Ranking functions let you compile a list of values from the data set in ranked order, as well as compose single-statement SQL queries that fulfil requests such as, "Name the top 10 products shipped this year by total sales," or "Give the top 5% of salespersons who sold orders to at least 15 different companies."

Ranking Examples [page 409]

These are some of the ranking functions examples:

Windowing Aggregate Functions [page 411]

Windowing aggregate functions let you manipulate multiple levels of aggregation in the same query.

Statistical Aggregate Functions [page 412]

The ANSI SQL/OLAP extensions provide a number of additional aggregate functions that permit statistical analysis of numeric data. This support includes functions to compute variance, standard deviation, correlation, and linear regression.

Interrow Functions [page 415]

The interrow functions, LAG and LEAD, provide access to previous or subsequent values in a data series, or to multiple rows in a table.

Distribution Functions [page 417]

SQL/OLAP defines several functions that deal with ordered sets.

14.3.2.1 Window Partitioning

Window partitioning is the division of user-specified result sets (input rows) using a PARTITION BY clause.

A partition is defined by one or more value expressions separated by commas. Partitioned data is also implicitly sorted and the default sort order is ascending (ASC).

```
<WINDOW PARTITION CLAUSE> ::=
PARTITION BY <WINDOW PARTITION EXPRESSION LIST>
```

If a window partition clause is not specified, then the input is treated as single partition.

i Note

The term partition as used with analytic functions, refers only to dividing the set of result rows using a PARTITION BY clause.

A window partition can be defined based on an arbitrary expression. Also, because window partitioning occurs after GROUPING (if a GROUP BY clause is specified), the result of any aggregate function, such as SUM, AVG, and VARIANCE, can be used in a partitioning expression. Therefore, partitions provide another opportunity to

perform grouping and ordering operations in addition to the GROUP BY and ORDER BY clauses; for example, you can construct queries that compute aggregate functions over aggregate functions, such as the maximum SUM of a particular quantity.

You can specify a PARTITION BY clause, even if there is no GROUP BY clause.

14.3.2.2 Window Ordering

Window ordering is the arrangement of results (rows) within each window partition using a window order clause, which contains one or more value expressions separated by commas.

If a window order clause is not specified, the input rows could be processed in an arbitrary order.

```
<WINDOW ORDER CLAUSE> ::= <ORDER SPECIFICATION>
```

The OLAP window order clause is different from the ORDER BY clause that can be appended to a nonwindowed query expression.

The ORDER BY clause in an OLAP function, for example, typically defines the expressions for sorting rows within window partitions; however, you can use the ORDER BY clause without a PARTITION BY clause, in which case the sort specification ensures that the OLAP function is applied to a meaningful (and intended) ordering of the intermediate result set.

An order specification is a prerequisite for the ranking family of OLAP functions; it is the ORDER BY clause, not an argument to the function itself, that identifies the measures for the ranking values. In the case of OLAP aggregates, the ORDER BY clause is not required in general, but it is a prerequisite to defining a window frame. This is because the partitioned rows must be sorted before the appropriate aggregate values can be computed for each frame.

The ORDER BY clause includes semantics for defining ascending and descending sorts, as well as rules for the treatment of NULL values. By default, OLAP functions assume an ascending order, where the lowest measured value is ranked 1.

Although this behavior is consistent with the default behavior of the ORDER BY clause that ends a SELECT statement, it is counterintuitive for most sequential calculations. OLAP calculations often require a descending order, where the highest measured value is ranked 1; this requirement must be explicitly stated in the ORDER BY clause with the DESC keyword.

i Note

Ranking functions require a <window order clause> because they are defined only over sorted input. As with an <order by clause> in a <query specification>, the default sort sequence is ascending.

The use of a <window frame unit> of RANGE also requires the existence of a <window order clause>. In the case of RANGE, the <window order clause> may only consist of a single expression.

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14.3.2.3 Window Framing

For nonranking aggregate OLAP functions, you can define a window frame with a window frame clause, which specifies the beginning and end of the window relative to the current row.

```
<WINDOW FRAME CLAUSE> ::=
  <WINDOW FRAME UNIT>
  <WINDOW FRAME EXTENT>
```

This OLAP function is computed with respect to the contents of a moving frame rather than the fixed contents of the whole partition. Depending on its definition, the partition has a start row and an end row, and the window frame slides from the starting point to the end of the partition.

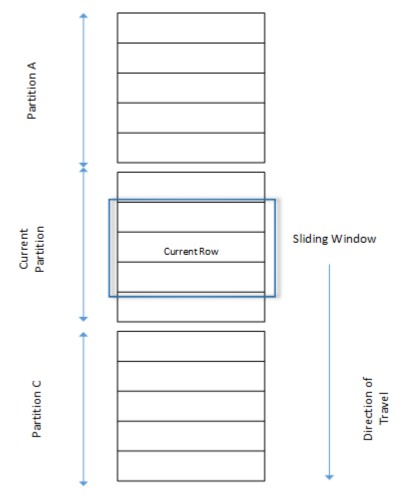


Figure 3: Three-row moving window with partitioned input

UNBOUNDED PRECEDING and FOLLOWING

Window frames can be defined by an unbounded aggregation group that either extends back to the beginning of the partition (UNBOUNDED PRECEDING) or extends to the end of the partition (UNBOUNDED FOLLOWING), or both.

UNBOUNDED PRECEDING includes all rows within the partition preceding the current row, which can be specified with either ROWS or RANGE. UNBOUNDED FOLLOWING includes all rows within the partition following the current row, which can be specified with either ROWS or RANGE.

The value FOLLOWING specifies either the range or number of rows following the current row. If ROWS is specified, then the value is a positive integer indicating a number of rows. If RANGE is specified, the window includes any rows that are less than the current row plus the specified numeric value. For the RANGE case, the data type of the windowed value must be comparable to the type of the sort key expression of the ORDER BY clause. There can be only one sort key expression, and the data type of the sort key expression must allow addition.

The value PRECEDING specifies either the range or number of rows preceding the current row. If ROWS is specified, then the value is a positive integer indicating a number of rows. If RANGE is specified, the window includes any rows that are less than the current row minus the specified numeric value. For the RANGE case, the data type of the windowed value must be comparable to the type of the sort key expression of the ORDER BY clause. There can be only one sort key expression, and the data type of the sort key expression must allow subtraction. This clause cannot be specified in second bound group if the first bound group is CURRENT ROW or value FOLLOWING.

The combination BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING provides an aggregate over an entire partition, without the need to construct a join to a grouped query. An aggregate over an entire partition is also known as a reporting aggregate.

CURRENT ROW concept

In physical aggregation groups, rows are included or excluded based on their position relative to the current row, by counting adjacent rows. The current row is simply a reference to the next row in a query's intermediate results. As the current row advances, the window is reevaluated based on the new set of rows that lie within the window. There is no requirement that the current row be included in a window.

If a window frame clause is not specified, the default window frame depends on whether or not a window order clause is specified:

- If the window specification contains a window order clause, the window's start point is UNBOUNDED PRECEDING, and the end point is CURRENT ROW, thus defining a varying-size window suitable for computing cumulative values.
- If the window specification does not contain a window order clause, the window's start point is UNBOUNDED PRECEDING, and the end point is UNBOUNDED FOLLOWING, thus defining a window of fixed size, regardless of the current row.

i Note

A window frame clause cannot be used with a ranking function.

You can also define a window by specifying a window frame unit that is row-based (rows specification) or value-based (range specification).

```
<WINDOW FRAME UNIT> ::= ROWS | RANGE

<WINDOW FRAME EXTENT> ::= <WINDOW FRAME START> | <WINDOW FRAME BETWEEN>
```

When a window frame extent specifies BETWEEN, it explicitly provides the beginning and end of a window frame.

If the window frame extent specifies only one of these two values then the other value defaults to CURRENT ROW.

Row-based window frames—In the example rows [1] through [5] represent a partition; each row becomes the current row as the OLAP window frame slides forward. The frame is defined as Between Current Row And 2 Following, so each frame includes a maximum of three rows and a minimum of one row. When the frame reaches the end of the partition, only the current row is included. The shaded areas indicate which rows are excluded from the frame at each step.

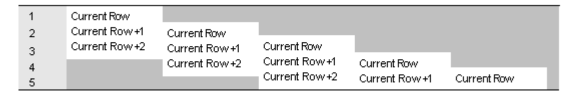
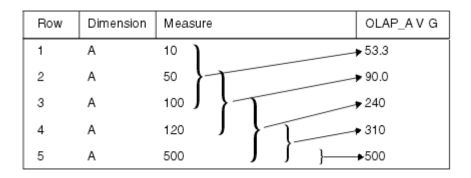


Figure 4: Row-based window frames

The window frame imposes the following rules:

- When row [1] is the current row, rows [4] and [5] are excluded.
- When row [2] is the current row, rows [5] and [1] are excluded.
- When row [3] is the current row, rows [1] and [2] are excluded.
- When row [4] is the current row, rows [1], [2], and [3] are excluded.
- When row [5] is the current row, rows [1], [2], [3], and [4] are excluded.

The following diagram applies these rules to a specific set of values, showing the OLAP AVG function that would be calculated for each row. The sliding calculations produce a moving average with an interval of three rows or fewer, depending on which row is the current row:



The following example demonstrates a sliding window:

```
SELECT dimension, measure,

AVG (measure) OVER (partition BY dimension

ORDER BY measure

ROWS BETWEEN CURRENT ROW and 2 FOLLOWING)

AS olap_avg

FROM ...
```

The averages are computed as follows:

- Row [1] = (10 + 50 + 100)/3
- Row [2] = (50 + 100 + 120)/3
- Row [3] = (100 + 120 + 500)/3
- Row [4] = (120 + 500 + NULL)/3
- Row [5] = (500 + NULL + NULL)/3

Similar calculations would be computed for all subsequent partitions in the result set (such as, B, C, and so on).

If there are no rows in the current window, the result is NULL, except for COUNT.

14.3.2.4 ROWS

The window frame unit ROWS defines a window in the specified number of rows before or after the current row, which serves as the reference point that determines the start and end of a window.

Each analytical calculation is based on the current row within a partition. To produce determinative results for a window expressed in rows, the ordering expression should be unique.

The reference point for all window frames is the current row. The SQL/OLAP syntax provides mechanisms for defining a row-based window frame as any number of rows preceding or following the current row or preceding and following the current row.

The following list illustrates common examples of a window frame unit:

- Rows between unbounded preceding and current row specifies a window whose start point is the beginning of each partition and the end point is the current row and is often used to construct windows that compute cumulative results, such as cumulative sums.
- Rows between unbounded preceding and unbounded following specifies a fixed window, regardless of the current row, over the entire partition. The value of a window aggregate function is, therefore, identical in each row of the partition.
- Rows between 1 preceding and 1 following specifies a fixed-sized moving window over three adjacent rows, one each before and after the current row. You can use this window frame unit to compute, for example, a 3-day or 3-month moving average.
 - Be aware of meaningless results that may be generated by gaps in the windowed values when using ROWS. If the set of values is not continuous, consider using RANGE instead of ROWS, because a window definition based on RANGE automatically handles adjacent rows with duplicate values and does not include other rows when there are gaps in the range.

i Note

In the case of a moving window, it is assumed that rows containing NULL values exist before the first row, and after the last row, in the input. This means that in a 3-row moving window, the computation for the last row in the input—the current row—includes the immediately preceding row and a NULL value.

- Rows between current row and current row restricts the window to the current row only.
- Rows between 1 preceding and 1 preceding specifies a single row window consisting only of the preceding row, with respect to the current row. In combination with another window function that computes a value based on the current row only, this construction makes it possible to easily compute deltas, or differences in value, between adjacent rows.

14.3.2.5 RANGE

Range-based window frames—The SQL/OLAP syntax supports another kind of window frame whose limits are defined in terms of a value-based—or range-based—set of rows, rather than a specific sequence of rows.

Value-based window frames define rows within a window partition that contain a specific range of numeric values. The OLAP function's ORDER BY clause defines the numeric column to which the range specification is applied, relative to the current row's value for that column. The range specification uses the same syntax as the rows specification, but the syntax is interpreted in a different way.

The window frame unit, RANGE, defines a window frame whose contents are determined by finding rows in which the ordering column has values within the specified range of value relative to the current row. This is called a logical offset of a window frame, which you can specify with constants, such as "3 preceding," or any expression that can be evaluated to a numeric constant. When using a window defined with RANGE, there can be only a single numeric expression in the ORDER BY clause.

i Note

ORDER BY key must be a numeric data in RANGE window frame

For example, a frame can be defined as the set of rows with <year> values some number of years preceding or following the current row's year:

ORDER BY year ASC range BETWEEN 1 PRECEDING AND CURRENT ROW

The phrase 1 PRECEDING means the current row's <year> value minus 1.

This kind of range specification is inclusive. If the current row's year> value is 2000, all rows in the window
partition with year values 2000 and 1999 qualify for the frame, regardless of the physical position of those rows
in the partition. The rules for including and excluding value-based rows are quite different from the rules
applied to row-based frames, which depend entirely on the physical sequence of rows.

Put in the context of an OLAP AVG () calculation, the following partial result set further demonstrates the concept of a value-based window frame. Again, the frame consists of rows that:

- Have the same year as the current row
- Have the same year as the current row minus 1

Row	Dimension	Year	Measure	Olap_avg	
1	A	1999	10000	10000	
2	A	2001	5000	3000	
3	A	2001	1000	3000	
4	A	2002	12000	5250	
5	A	2002	3000	5250	

The following query demonstrates a range-based window definition:

```
SELECT dimension, year, measure,

AVG(measure) OVER(PARTITION BY dimension

ORDER BY year ASC

range BETWEEN CURRENT ROW and 1 PRECEDING)

as olap_avg

FROM ...
```

The averages are computed as follows:

- Row [1] = 1999; rows [2] through [5] are excluded; AVG = 10,000/1
- Row [2] = 2001; rows [1], [4], and [5] are excluded; AVG = 6,000/2
- Row [3] = 2001; rows [1], [4], and [5] are excluded; AVG = 6,000/2
- Row [4] = 2002; row [1] is excluded; AVG = 21,000/4
- Row [5] = 2002; row [1] is excluded; AVG = 21,000/4

Ascending and descending order for value -based frames—The ORDER BY clause for an OLAP function with a value-based window frame not only identifies the numeric column on which the range specification is based; it also declares the sort order for the ORDER BY values. The following specification is subject to the sort order that precedes it (ASC or DESC):

```
RANGE BETWEEN CURRENT ROW AND <n> FOLLOWING
```

The specification <n> FOLLOWING means:

- Plus <n> if the partition is sorted in default ascending order (ASC)
- Minus n > 1 if the partition is sorted in descending order (DESC)

For example, assume that the year column contains four distinct values, from 1999 to 2002. The following table shows the default ascending order of these values on the left and the descending order on the right:

ORDER BY year ASC	ORDER BY year DESC
1999	2002
2000	2001
2001	2000
2002	1999

If the current row is 1999 and the frame is specified as follows, rows that contain the values 1999 and 1998 (which does not exist in the table) are included in the frame:

```
ORDER BY year DESC range BETWEEN CURRENT ROW and 1 FOLLOWING
```

i Note

The sort order of the ORDER BY values is a critical part of the test for qualifying rows in a value-based frame; the numeric values alone do not determine exclusion or inclusion.

Using an unbounded window—The following query produces a result set consisting of all of the products accompanied by the total quantity of all products:

```
SELECT id, description, quantity,
SUM(quantity) OVER () AS total
FROM products;
```

Computing deltas between adjacent rows—Using two windows—one over the current row and the other over the previous row—provides a direct way of computing deltas, or changes, between adjacent rows.

```
SELECT EmployeeID, Surname, SUM(salary)

OVER(ORDER BY BirthDate rows between current row and current row)

AS curr, SUM(Salary)

OVER(ORDER BY BirthDate rows between 1 preceding and 1 preceding)

AS prev, (curr-prev) as delta

FROM Employees

WHERE State IN ('MA', 'AZ', 'CA', 'CO') AND DepartmentID>10

ORDER BY EmployeeID, Surname;
```

The results from the query:

EmployeeID	Surname	curr	prev	delta	
148	Jordan	51432.00019	91		
209 -9500.00027	Bertrand 8	29	000.008		39300.000
225 6200.000299	Melkisetian	48500.00	00 42	300.000	
657	Overbey		39300.000)	41700.750
-2400.75031 902	Crow		41700.750)	45000.000
-3299.25058 949	Coleman		42300.000)	46200.000
-3900.00069 1053	Poitras		46200.000)	29800.000
16400.00070	Martinez		55500.800)	51432.000
4068.800949 1154	Savarino		72300.000)	55500.800
	Preston	37803.000		48500.000	
-10697.0001 1507	Clark	45000.000		72300.000	-27300.000

Although the window function SUM() is used, the sum contains only the salary value of either the current or previous row because of the way the window is specified. Also, the prev value of the first row in the result is NULL because it has no predecessor; therefore, the delta is NULL as well.

In each of the examples above, the function used with the OVER () clause is the SUM() aggregate function.

14.3.2.6 Explicit and Inline Window Clauses

SQL OLAP provides two ways of specifying a window in a query:

• The explicit window clause lets you define a window that follows a HAVING clause. You reference windows defined with those window clauses by specifying their names when you invoke an OLAP function, such as:

```
SUM ( ...) OVER w2
```

• The inline window specification lets you define a window in the SELECT list of a query expression. This capability lets you define your windows in a window clause that follows the HAVING clause and then reference them by name from your window function invocations, or to define them along with the function invocations.

i Note

If you use an inline window specification, you cannot name the window. Two or more window function invocations in a single SELECT list that use identical windows must either reference a named window defined in a window clause or they must define their inline windows redundantly.

Window function example—The following example shows a window function. The query returns a result set that partitions the data by department and then provides a cumulative summary of employees' salaries, starting with the employee who has been at the company the longest. The result set includes only those employees who reside in Massachusetts. The column <code>sum salary</code> provides the cumulative total of employees' salaries.

```
SELECT DepartmentID, Surname, StartDate, Salary, SUM(Salary) OVER (PARTITION BY DepartmentID ORDER BY startdate rows between unbounded preceding and current row)
AS sum_salary FROM Employees
WHERE State IN ('CA') AND DepartmentID IN (100, 200)
ORDER BY DepartmentID;
```

The following result set is partitioned by department.

```
DepartmentID Surname start_date salary sum_salary
200 Overbey 1987-02-19 39300.000 39300.000
200 Savarino 1989-11-07 72300.000 111600.000
200 Clark 1990-07-21 45000.000 156600.000
```

14.3.2.7 Ranking Functions

Ranking functions let you compile a list of values from the data set in ranked order, as well as compose single-statement SQL queries that fulfil requests such as, "Name the top 10 products shipped this year by total sales," or "Give the top 5% of salespersons who sold orders to at least 15 different companies."

SQL/OLAP defines five functions that are categorized as ranking functions:

```
<RANK FUNCTION TYPE> ::=
  RANK | DENSE_RANK | PERCENT_RANK | ROW_NUMBER | NTILE
```

Ranking functions let you compute a rank value for each row in a result set based on the order specified in the query. For example, a sales manager might need to identify the top or bottom sales people in the company, the

highest- or lowest-performing sales region, or the best- or worst-selling products. Ranking functions can provide this information.

In this section:

RANK [page 400]

The RANK function returns a number that indicates the rank of the current row among the rows in the row's partition, as defined by the ORDER BY clause.

DENSE_RANK [page 402]

DENSE RANK returns ranking values without gaps.

PERCENT_RANK [page 404]

The PERCENT_RANK function calculates a percentage for the rank, rather than a fractional amount, and returns a decimal value between 0 and 1.

ROW_NUMBER [page 407]

The ROW NUMBER function returns a unique row number for each row.

14.3.2.7.1 RANK

The RANK function returns a number that indicates the rank of the current row among the rows in the row's partition, as defined by the ORDER BY clause.

The first row in a partition has a rank of 1, and the last rank in a partition containing 25 rows is 25. RANK is specified as a syntax transformation, which means that an implementation can choose to actually transform RANK into its equivalent, or it can merely return a result equivalent to the result that transformation would return

In the following example, ws1 indicates the window specification that defines the window named w1.

```
RANK() OVER ws
```

is equivalent to:

```
( COUNT (*) OVER ( ws RANGE UNBOUNDED PRECEDING )
- COUNT (*) OVER ( ws RANGE CURRENT ROW ) + 1 )
```

The transformation of the RANK function uses logical aggregation (RANGE). As a result, two or more records that are tied—or have equal values in the ordering column—have the same rank. The next group in the partition that has a different value has a rank that is more than one greater than the rank of the tied rows. For example, if there are rows whose ordering column values are 10, 20, 20, 30, the rank of the first row is 1 and the rank of the second row is 2. The rank of the third and fourth row is also 2, but the rank of the fifth row is 5. There are no rows whose rank is 3 or 4. This algorithm is sometimes known as sparse ranking.

In this section:

RANK Function [Analytical] [page 401]

Ranks items in a group.

14.3.2.7.1.1 RANK Function [Analytical]

Ranks items in a group.

Syntax

```
RANK () OVER ( [ PARTITION BY ] ORDER BY < expression> [ ASC | DESC ] )
```

Parameters

Parameter	Description
expression	A sort specification that can be any valid expression involving a column reference, aggregates, or expressions invoking these items.

Returns

INTEGER

Remarks

RANK is a rank analytical function. The rank of row R is defined as the number of rows that precede R and are not peers of R. If two or more rows are not distinct within the groups specified in the OVER clause or distinct over the entire result set, then there are one or more gaps in the sequential rank numbering. The difference between RANK and DENSE_RANK is that DENSE_RANK leaves no gap in the ranking sequence when there is a tie. RANK leaves a gap when there is a tie.

RANK requires an OVER (ORDER BY) clause. The ORDER BY clause specifies the parameter on which ranking is performed and the order in which the rows are sorted in each group. This ORDER BY clause is used only within the OVER clause and is not an ORDER BY for the SELECT. No aggregation functions in the rank query are allowed to specify DISTINCT.

The PARTITION BY window partitioning clause in the OVER (ORDER BY) clause is optional.

The ASC or DESC parameter specifies the ordering sequence ascending or descending. Ascending order is the default.

The OVER clause indicates that the function operates on a query result set. The result set is the rows that are returned after the FROM, WHERE, GROUP BY, and HAVING clauses have all been evaluated. The OVER clause defines the data set of the rows to include in the computation of the rank analytical function.

RANK is allowed only in the select list of a SELECT or INSERT statement or in the ORDER BY clause of the SELECT statement. RANK can be in a view or a union. The RANK function cannot be used in a subquery, a HAVING clause, or in the select list of an UPDATE or DELETE statement. Only one rank analytical function is allowed per query.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE or SAP SQL Anywhere.

Example

This statement illustrates the use of the RANK function:

```
SELECT Surname, Sex, Salary, RANK() OVER (PARTITION BY Sex ORDER BY Salary DESC) AS RANK FROM Employees WHERE State IN ('CA', 'AZ') AND DepartmentID IN (200, 300) ORDER BY Sex, Salary DESC;
```

The results from the above query:

Surname	Sex	Salary	RANK
Savarino	F	72300.000	1
Jordan	F	51432.000	2
Clark	F	45000.000	3
Coleman	M	42300.000	1
Overbey	M	39300.000	2

14.3.2.7.2 DENSE_RANK

DENSE RANK returns ranking values without gaps.

The values for rows with ties are still equal, but the ranking of the rows represents the positions of the clusters of rows having equal values in the ordering column, rather than the positions of the individual rows. As in the RANK example, where rows ordering column values are 10, 20, 20, 30, the rank of the first row is still 1 and the rank of the second row is still 2, as are the ranks of the third and fourth rows. The last row, however, is 3, not 5.

DENSE RANK is computed through a syntax transformation, as well.

```
DENSE_RANK() OVER ws
```

is equivalent to:

```
COUNT ( DISTINCT ROW ( expr_1, . . ., expr_n ) )
OVER ( ws RANGE UNBOUNDED PRECEDING )
```

In the above example, $\langle expr_1 \rangle$ through $\langle expr_n \rangle$ represent the list of value expressions in the sort specification list of window w1.

In this section:

DENSE_RANK Function [Analytical] [page 403]

Ranks items in a group.

14.3.2.7.2.1 DENSE_RANK Function [Analytical]

Ranks items in a group.

Syntax

```
DENSE_RANK () OVER ( ORDER BY <expression> [ ASC | DESC ] )
```

Parameters

Parameter	Description
expression	A sort specification that can be any valid expression involving a column reference, aggregates, or expressions invoking
	these items.

Returns

INTEGER

Remarks

DENSE_RANK is a rank analytical function. The dense rank of row R is defined as the number of rows preceding and including R that are distinct within the groups specified in the OVER clause or distinct over the entire result

set. The difference between <code>DENSE_RANK</code> and <code>RANK</code> is that <code>DENSE_RANK</code> leaves no gap in the ranking sequence when there is a tie. <code>RANK</code> leaves a gap when there is a tie.

DENSE_RANK requires an OVER (ORDER BY) clause. The ORDER BY clause specifies the parameter on which ranking is performed and the order in which the rows are sorted in each group. This ORDER BY clause is used only within the OVER clause and is not an ORDER BY for the SELECT. No aggregation functions in the rank query are allowed to specify DISTINCT.

The OVER clause indicates that the function operates on a query result set. The result set is the rows that are returned after the FROM, WHERE, GROUP BY, and HAVING clauses have all been evaluated. The OVER clause defines the data set of the rows to include in the computation of the rank analytical function.

The ASC or DESC parameter specifies the ordering sequence ascending or descending. Ascending order is the default.

DENSE_RANK is allowed only in the select list of a SELECT or INSERT statement or in the ORDER BY clause of the SELECT statement. DENSE_RANK can be in a view or a union. The DENSE_RANK function cannot be used in a subquery, a HAVING clause, or in the select list of an UPDATE or DELETE statement. Only one rank analytical function is allowed per query.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE or SAP SQL Anywhere.

Example

The following statement illustrates the use of the DENSE RANK function:

```
SELECT s_suppkey, DENSE_RANK()
OVER ( ORDER BY ( SUM(s acctBal) DESC )
AS rank dense FROM supplier GROUP BY s suppkey;
Supplier GH supplier#011 200 000
                                    rank dense
supplier#002
                200,000
                                     1
supplier#013
                123,000
                                     2
supplier#004
supplier#035
                110,000
                                     3
                                     3
supplier#006
                 50,000
                                      4
supplier#021
                 10,000
```

14.3.2.7.3 PERCENT_RANK

The PERCENT_RANK function calculates a percentage for the rank, rather than a fractional amount, and returns a decimal value between 0 and 1.

PERCENT_RANK returns the relative rank of a row, which is a number that indicates the relative position of the current row within the window partition in which it appears. For example, in a partition that contains 10 rows

having different values in the ordering columns, the third row is given a PERCENT_RANK value of 0.222 ..., because you have covered 2/9 (22.222...%) of rows following the first row of the partition. PERCENT_RANK of a row is defined as one less than the RANK of the row divided by one less than the number of rows in the partition, as seen in the following example (where "ANT" stands for an approximate numeric type, such as REAL or DOUBLE PRECISION).

```
PERCENT_RANK() OVER ws
```

is equivalent to:

```
CASE
WHEN COUNT (*) OVER ( ws RANGE BETWEEN UNBOUNDED
PRECEDING AND UNBOUNDED FOLLOWING ) = 1
THEN CAST (0 AS ANT)
ELSE
( CAST ( RANK () OVER ( ws ) AS ANT ) -1 /
( COUNT (*) OVER ( ws RANGE BETWEEN UNBOUNDED
PRECEDING AND UNBOUNDED FOLLOWING ) - 1 )
END
```

In this section:

PERCENT_RANK Function [Analytical] [page 405]

Computes the (fractional) position of one row returned from a query with respect to the other rows returned by the query, as defined by the ORDER BY clause.

14.3.2.7.3.1 PERCENT_RANK Function [Analytical]

Computes the (fractional) position of one row returned from a query with respect to the other rows returned by the query, as defined by the ORDER BY clause.

Returns a decimal value between 0 and 1.

Syntax

```
PERCENT_RANK () OVER ( ORDER BY <expression> [ ASC | DESC ] )
```

Parameters

Parameter	Description
expression	A sort specification that can be any valid expression involving a column reference, aggregates, or expressions invoking these items.

Returns

The PERCENT RANK function returns a DOUBLE value between 0 and 1.

Remarks

PERCENT_RANK is a rank analytical function. The percent rank of a row R is defined as the rank of a row in the groups specified in the OVER clause minus one divided by the number of total rows in the groups specified in the OVER clause minus one. PERCENT_RANK returns a value between 0 and 1. The first row has a percent rank of zero.

The PERCENT_RANK of a row is calculated as follows, where <Rx> is the rank position of a row in the group and <NtotalRow> is the total number of rows in the group specified by the OVER clause:

```
(Rx - 1) / (NtotalRow - 1)
```

PERCENT_RANK requires an OVER (ORDER BY) clause. The ORDER BY clause specifies the parameter on which ranking is performed and the order in which the rows are sorted in each group. This ORDER BY clause is used only within the OVER clause and is not an ORDER BY for the SELECT. No aggregation functions in the rank query are allowed to specify DISTINCT.

The OVER clause indicates that the function operates on a query result set. The result set is the rows that are returned after the FROM, WHERE, GROUP BY, and HAVING clauses have all been evaluated. The OVER clause defines the data set of the rows to include in the computation of the rank analytical function.

The ASC or DESC parameter specifies the ordering sequence ascending or descending. Ascending order is the default.

PERCENT_RANK is allowed only in the select list of a SELECT or INSERT statement or in the ORDER BY clause of the SELECT statement. PERCENT_RANK can be in a view or a union. The PERCENT_RANK function cannot be used in a subquery, a HAVING clause, or in the select list of an UPDATE or DELETE statement. Only one rank analytical function is allowed per query.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE or SAP SQL Anywhere.

Example

The following statement illustrates the use of the PERCENT RANK function:

```
SELECT s_suppkey, SUM(s_acctBal) AS sum_acctBal,
PERCENT RANK() OVER ( ORDER BY SUM(s acctBal) DESC )
AS percent_rank_all FROM supplier GROUP BY s_suppkey;
s suppkey
                 sum acctBal
                                     percent rank all
supplier#011
                  200\overline{0}00
supplier#002
                  200000
                                     0
supplier#013
                 123000
                                     0.3333
supplier#004
                 110000
                                     0.5
supplier#035
                  110000
                                     0.5
supplier#006
                  50000
                                     0.8333
supplier#021
                  10000
```

14.3.2.7.4 ROW_NUMBER

The ROW NUMBER function returns a unique row number for each row.

If you define window partitions, ROW_NUMBER starts the row numbering in each partition at 1, and increments each row by 1. If you do not specify a window partition, ROW_NUMBER numbers the complete result set from 1 to the total cardinality of the table.

The ROW NUMBER function syntax is:

```
ROW_NUMBER() OVER ([PARTITION BY <window partition>] ORDER BY <window ordering>)
```

ROW_NUMBER does not require an argument, but you must specify the parentheses.

The PARTITION BY clause is optional. The OVER (ORDER_BY) clause cannot contain a window frame ROWS/RANGE specification.

In this section:

ROW_NUMBER Function [Analytical] [page 408]

A ranking function that returns a unique row number for each row in a window partition, restarting the row numbering at the start of every window partition.

14.3.2.7.4.1 ROW_NUMBER Function [Analytical]

A ranking function that returns a unique row number for each row in a window partition, restarting the row numbering at the start of every window partition.

If no window partitions exist, the function numbers the rows in the result set from 1 to the cardinality of the table.

Syntax

ROW_NUMBER() OVER ([PARTITION BY <window partition>] ORDER BY <window ordering>)

Parameters

Parameter	Description
window partition	(Optional) One or more value expressions separated by commas indicating how you want to divide the set of result rows.
window ordering	Defines the expressions for sorting rows within window partitions, if specified, or within the result set if you did not specify a window partition.

Remarks

The ROW_NUMBER function requires an OVER (ORDER_BY) window specification. The window partitioning clause in the OVER (ORDER_BY) clause is optional. The OVER (ORDER_BY) clause must not contain a window frame ROWS/RANGE specification.

Standards and Compatibility

• SQL—ISO/ANSI SQL compliant. SQL/OLAP feature T611.

Example

The following example returns salary data from the Employees table, partitions the result set by department ID, and orders the data according to employee start date. The ROW_NUMBER function assigns each row a row number, and restarts the row numbering for each window partition:

```
SELECT DepartmentID dID, StartDate, Salary, ROW_NUMBER()OVER(PARTITION BY dID ORDER BY StartDate) FROM Employees ORDER BY 1,\overline{2};
```

The returned result set is:

StartDate	Salary	Row_number()
	=======	=========
1986-10-14	42 , 998.000	1
1987-07-23	39,875.500	2
1988-03-23	37,400.000	3
1989-04-20	42,500.000	4
1990-01-15	42,100.000	5
1985-02-03	38,500.000	1
1987-02-19	39,300.000	2
1988-11-22	39,800.000	3
1989-06-01	34,892.000	4
1990-05-13	33,890.000	5
1990-07-11	37,803.000	6
	1986-10-14 1987-07-23 1988-03-23 1989-04-20 1990-01-15 1985-02-03 1987-02-19 1988-11-22 1989-06-01 1990-05-13	1986-10-14 42,998.000 1987-07-23 39,875.500 1988-03-23 37,400.000 1989-04-20 42,500.000 1990-01-15 42,100.000 1985-02-03 38,500.000 1987-02-19 39,300.000 1988-11-22 39,800.000 1989-06-01 34,892.000 1990-05-13 33,890.000

14.3.2.8 Ranking Examples

These are some of the ranking functions examples:

Ranking example 1—The SQL query that follows finds the male and female employees from California, and ranks them in descending order according to salary.

```
SELECT Surname, Sex, Salary, RANK() OVER (
ORDER BY Salary DESC) as RANK FROM Employees
WHERE State IN ('CA') AND DepartmentID =200
ORDER BY Salary DESC;
```

The results from the above query:

Surname	Sex	Salary	RANK
Savarino	F	72300.000	1
Clark	F	45000.000	2
Overbey	M	39300.000	3
_			

Ranking example 2—Using the query from the previous example, you can change the data by partitioning it by gender. The following example ranks employees in descending order by salary and partitions by gender:

```
SELECT Surname, Sex, Salary, RANK() OVER (PARTITION BY Sex ORDER BY Salary DESC) AS RANK FROM Employees WHERE State IN ('CA', 'AZ') AND DepartmentID IN (200, 300) ORDER BY Sex, Salary DESC;
```

The results from the above query:

:	Surname	Sex	Salary	RANK
	Savarino	 F	72300.000	1
	Jordan	F	51432.000	2
(Clark	F	45000.000	3
(Coleman	M	42300.000	1
(Overbey	M	39300.000	2

Ranking example 3—This example ranks a list of female employees in California and Texas in descending order according to salary. The PERCENT RANK function provides the cumulative total in descending order.

```
SELECT Surname, Salary, Sex, CAST(PERCENT_RANK() OVER (ORDER BY Salary DESC) AS numeric (4, 2)) AS RANK FROM Employees WHERE State IN ('CA', 'TX') AND Sex ='F' ORDER BY Salary DESC;
```

The results from the above query:

Surname	salary	sex	RANK
Savarino	72300.000	F	0.00
Smith	51411.000	F	
Clark	45000.000	F	0.66
Garcia	39800.000	F	1.00

Ranking example 4—You can use the PERCENT_RANK function to find the top or bottom percentiles in the data set. This query returns female employees whose salary is in the top five percent of the data set.

```
SELECT * FROM (SELECT Surname, Salary, Sex, CAST(PERCENT RANK() OVER (ORDER BY salary DESC) as numeric (4, \overline{2})) AS percent FROM Employees WHERE State IN ('CA') AND sex = 'F') AS DT where percent > 0.5 ORDER BY Salary DESC;
```

The results from the above query:

Surname	salary	sex	percent
Clark	45000.000	F	1.00

Ranking example 5—This example uses the ROW_NUMBER function to return row numbers for each row in all window partitions. The query partitions the Employees table by department ID, and orders the rows in each partition by start date.

```
SELECT DepartmentID dID, StartDate, Salary, ROW_NUMBER()OVER(PARTITION BY dID ORDER BY StartDate) FROM Employees ORDER BY 1,2;
```

The results from the above query are:

dID	StartDate	Salary	Row number()
alb	Dearebace	Sarary	now_namber ()
=======	========	========	=========
100	1984-08-28	47500.000	1
100	1985-01-01	62000.500	2
100	1985-06-17	57490.000	3
100	1986-06-07	72995.000	4

100	1986-07-01	48023.690	5
			• • •
200	1985-02-03	38500.000	1
200	1985-12-06	54800.000	2
200	1987-02-19	39300.000	3
200	1987-07-10	49500.000	4
			• • •
500	1994-02-27	24903.000	9

14.3.2.9 Windowing Aggregate Functions

Windowing aggregate functions let you manipulate multiple levels of aggregation in the same query.

For example, you can list all quarters during which expenses are less than the average. You can use aggregate functions, including the simple aggregate functions AVG, COUNT, MAX, MIN, and SUM, to place results—possibly computed at different levels in the statement—on the same row. This placement provides a means to compare aggregate values with detail rows within a group, avoiding the need for a join or a correlated subquery.

These functions also let you compare nonaggregate values to aggregate values. For example, a salesperson might need to compile a list of all customers who ordered more than the average number of a product in a specified year, or a manager might want to compare an employee's salary against the average salary of the department.

If a query specifies <code>DISTINCT</code> in the <code>SELECT</code> statement, then the <code>DISTINCT</code> operation is applied after the window operator. A window operator is computed after processing the <code>GROUP BY</code> clause and before the evaluation of the <code>SELECT</code> list items and a query's <code>ORDER BY</code> clause.

Windowing aggregate example 1—This query returns a result set, partitioned by year, that shows a list of the products that sold higher-than-average sales.

```
SELECT * FROM (SELECT Surname AS E_name, DepartmentID AS
   Dept, CAST(Salary AS numeric(10,2) ) AS Sal,
   CAST(AVG(Sal) OVER(PARTITION BY DepartmentID) AS
   numeric(10, 2)) AS Average, CAST(STDDEV_POP(Sal)
   OVER(PARTITION BY DepartmentID) AS numeric(10,2)) AS
   STD_DEV
FROM Employees
GROUP BY Dept, E_name, Sal) AS derived_table WHERE
   Sal> (Average+STD_DEV )
ORDER BY Dept, Sal, E_name;
```

The results from the query:

name	Dept	Sal	Average	STD	DEV				
Lull	100	8	7900.00	58	736.28		16	829.59	
Sheffield	100	8	7900.00	58	736.28		16	829.59	
Scott		100	9630	0.00		5873	5.28	168	329.59
Sterling	20	0	64900.00		48390	.94		13869.59	
Savarino	20	0	72300.00		48390	.94	13	869.59	
Kelly		200	8750	0.00		4839	0.94	13869.	.59
Shea		300	13894	8.00		5950	0.00	307	752.39
Blaikie		400	54900.0	0	43	640.6	7	11194.02	
Morris		400	6130	0.00		4364	0.67	11194.	.02
Ivans		400	6894	0.00		4364	0.67	11194.	.02
Martinez	50	0	55500.80		33752	.20		9084.49	

For the year 2000, the average number of orders was 1,787. Four products (700, 601, 600, and 400) sold higher than that amount. In 2001, the average number of orders was 1,048 and 3 products exceeded that amount.

Windowing aggregate example 2—This query returns a result set that shows the employees whose salary is one standard deviation greater than the average salary of their department. Standard deviation is a measure of how much the data varies from the mean.

```
SELECT * FROM (SELECT Surname AS E_name, DepartmentID AS Dept, CAST(Salary AS numeric(10,2)) AS Sal, CAST(AVG(Sal) OVER(PARTITION BY dept) AS numeric(10, 2)) AS Average, CAST(STDDEV_POP(Sal) OVER(PARTITION BY dept) AS numeric(10,2)) AS STD_DEV FROM Employees

GROUP BY Dept, E_name, Sal) AS derived_table WHERE Sal> (Average+STD_DEV)

ORDER BY Dept, Sal, E_name;
```

Every department has at least one employee whose salary significantly deviates from the mean, as shown in these results:

E_name	Dept	Sal	Average	STD_DEV
Lull Sheffield Scott Sterling Savarino	100 100 100 200 200	87900.00 87900.00 96300.00 64900.00 72300.00	58736.28 58736.28 58736.28 48390.94 48390.94	16829.59 16829.59 16829.59 13869.59
Kelly Shea Blaikie Morris Evans Martinez	200 300 400 400 400 500	87500.00 138948.00 54900.00 61300.00 68940.00 55500.80	48390.94 59500.00 43640.67 43640.67 43640.67 33752.20	13869.59 30752.39 11194.02 11194.02 11194.02 9084.49

Employee Scott earns \$96,300.00, while the average salary for department 100 is \$58,736.28. The standard deviation for department 100 is 16,829.00, which means that salaries less than \$75,565.88 (58736.28 + 16829.60 = 75565.88) fall within one standard deviation of the mean.

14.3.2.10 Statistical Aggregate Functions

The ANSI SQL/OLAP extensions provide a number of additional aggregate functions that permit statistical analysis of numeric data. This support includes functions to compute variance, standard deviation, correlation, and linear regression.

Standard deviation and variance

The SQL/OLAP general set functions that take one argument include those appearing in bold in this syntax statement:

```
<SIMPLE WINDOW AGGREGATE FUNCTION TYPE> ::=
```

```
<BASIC AGGREGATE FUNCTION TYPE>
| STDDEV | STDDEV_POP | STDDEV_SAMP
| VARIANCE | VARIANCE_POP | VARIANCE_SAMP
```

- STDDEV_POP computes the population standard deviation of the provided value expression evaluated for each row of the group or partition (if DISTINCT is specified, each row that remains after duplicates are eliminated), defined as the square root of the population variance.
- STDDEV_SAMP computes the population standard deviation of the provided value expression evaluated for each row of the group or partition (if DISTINCT is specified, each row that remains after duplicates are eliminated), defined as the square root of the sample variance.
- VAR_POP computes the population variance of value expression evaluated for each row of the group or
 partition (if DISTINCT is specified, each row that remains after duplicates are eliminated), defined as the
 sum of squares of the difference of value expression from the mean of value expression, divided by the
 number of rows (remaining) in the group or partition.
- VAR_SAMP computes the sample variance of value expression evaluated for each row of the group or partition (if DISTINCT is specified, each row that remains after duplicates are eliminated), defined as the sum of squares of the difference of value expression, divided by one less than the number of rows (remaining) in the group or partition.

These functions, including STDDEV and VARIANCE, are true aggregate functions in that they can compute values for a partition of rows as determined by the query's ORDER BY clause. As with other basic aggregate functions such as MAX or MIN, their computation ignores NULL values in the input. Also, regardless of the domain of the expression being analyzed, all variance and standard deviation computation uses IEEE double-precision floating point. If the input to any variance or standard deviation function is the empty set, then each function returns NULL as its result. If VAR_SAMP is computed for a single row, it returns NULL, while VAR_POP returns the value 0.

Correlation

The SQL/OLAP function that computes a correlation coefficient is:

• CORR – returns the correlation coefficient of a set of number pairs.

You can use the CORR function either as a windowing aggregate function (where you specify a window function type over a window name or specification) or as a simple aggregate function with no OVER clause.

Covariance

The SQL/OLAP functions that compute covariances include:

- COVAR POP returns the population covariance of a set of number pairs.
- COVAR SAMP returns the sample covariance of a set of number pairs.

The covariance functions eliminate all pairs where expression1 or expression2 has a null value.

You can use the covariance functions either as windowing aggregate functions (where you specify a window function type over a window name or specification) or as simple aggregate functions with no OVER clause.

Cumulative distribution

The SQL/OLAP function that calculates the relative position of a single value among a group of rows is CUME DIST.

The window specification must contain an ORDER_BY clause.

Composite sort keys are not allowed in the CUME_DIST function.

Regression analysis

The regression analysis functions calculate the relationship between an independent variable and a dependent variable using a linear regression equation. The SQL/OLAP linear regression functions include:

- REGR AVGX computes the average of the independent variable of the regression line.
- REGR AVGY computes the average of the dependent variable of the regression line.
- REGR_COUNT returns an integer representing the number of nonnull number pairs used to fit the regression line.
- REGR_INTERCEPT computes the y-intercept of the regression line that best fits the dependent and independent variables.
- REGR R2 computes the coefficient of determination (the goodness-of-fir statistic) for the regression line.
- REGR SLOPE computes the slope of the linear regression line fitted to nonnull pairs.
- REGR_SXX returns the sum of squares of the independent expressions used in a linear regression model. Use this function to evaluate the statistical validity of the regression model.
- REGR_SXY returns the sum of products of the dependent and independent variables. Use this function to evaluate the statistical validity of the regression model.
- REGR SYY returns values that can evaluate the statistical validity of a regression model.

You can use the regression analysis functions either as windowing aggregate functions (where you specify a window function type over a window name or specification) or as simple aggregate functions with no OVER clause.

Weighted OLAP aggregates

The weighted OLAP aggregate functions calculate weighted moving averages:

• EXP_WEIGHTED_AVG - calculates an exponentially weighted moving average. Weightings determine the relative importance of each quantity comprising the average. Weights in EXP_WEIGHTED_AVG decrease

- exponentially. Exponential weighting applies more weight to the most recent values and decreases the weight for older values, while still applying some weight
- WEIGHTED_AVG calculates a linearly weighted moving average where weights decrease arithmetically
 over time. Weights decrease from the highest weight for the most recent data points, down to zero for the
 oldest data point.

The window specification must contain an ORDER BY clause.

Nonstandard database industry extensions

Non-ANSI SQL/OLAP aggregate function extensions used in the database industry include FIRST_VALUE, MEDIAN, and LAST VALUE.

- FIRST VALUE returns the first value from a set of values.
- MEDIAN returns the median from an expression.
- LAST VALUE returns the last value from a set of values.

The FIRST_VALUE and LAST_VALUE functions require a window specification. You can use the MEDIAN function either as windowing aggregate function (where you specify a window function type over a window name or specification) or as a simple aggregate function with no OVER clause.

14.3.2.11 Interrow Functions

The interrow functions, LAG and LEAD, provide access to previous or subsequent values in a data series, or to multiple rows in a table.

Interrow functions also partition simultaneously without a self-join. LAG provides access to a row at a given physical offset prior to the CURRENT ROW in the table or partition. LEAD provides access to a row at a given physical offset after the CURRENT ROW in the table or partition.

LAG and LEAD syntax is identical. Both functions require an OVER (ORDER_BY) window specification, such as in these two examples:

```
LAG (<value_expr>) [, <offset> [, <default>]])
  OVER ([PARTITION BY <window partition>] ORDER BY <window ordering>)

LEAD (<value_expr>) [, <offset> [, <default>]])
  OVER ([PARTITION BY <window partition>] ORDER BY <window ordering>)
```

The PARTITION BY clause in the OVER (ORDER_BY) clause is optional. The OVER (ORDER_BY) clause cannot contain a window frame ROWS/RANGE specification.

<value_expr >is a table column or expression that defines the offset data to return from the table. You can define other functions in the <value expr>, with the exception of analytic functions.

For both functions, specify the target row by entering a physical offset. The <offset >value is the number of rows above or below the current row. Enter a nonnegative numeric data type (entering a negative value generates an error). If you enter 0, SAP IQ returns the current row.

Administration: Database

The optional <code>default></code> value defines the value to return if the <code>coffset</code> >value goes beyond the scope of the table. The default value of <code>cdefault></code> is <code>NULL</code>. The data type of <code>cdefault></code> must be implicitly convertible to the data type of the <code>cvalue</code> expr> value, or SAP IQ generates a conversion error.

LAG example 1—The inter-row functions are useful in financial services applications that perform calculations on data streams, such as stock transactions. This example uses the LAG function to calculate the percentage change in the trading price of a particular stock. Consider the following trading data from a fictional table called stock trades:

i Note

The fictional stock trades table is not available in the iqdemo database.

The query partitions the trades by stock symbol, orders them by time of trade, and uses the LAG function to calculate the percentage increase or decrease in trade price between the current trade and the previous trade:

The query returns these results:

```
Stock
        Date/Time of Trade Price/ % Price Change vs
symbol
                                Share Previous Price
       2009-07-13 06:07:12 15.84 NULL
SQL
        2009-07-13 06:07:15 15.86
2009-07-13 06:07:17 15.86
2009-07-13 06:07:13 5.75
                                        0.13
SQL
                                         0.00
SOL
TST
                                        NULL
TST
         2009-07-13 06:07:14
                                 5.80
                                          0.87
         2009-07-13 06:07:16
TST
                                  5.90
                                         1.72
```

The NULL result in the first and fourth output rows indicates that the LAG function is out of scope for the first row in each of the two partitions. Since there is no previous row to compare to, SAP IQ returns NULL as specified by the <default> variable.

14.3.2.12 Distribution Functions

SQL/OLAP defines several functions that deal with ordered sets.

The two inverse distribution functions are PERCENTILE_CONT and PERCENTILE_DISC. These analytical functions take a percentile value as the function argument and operate on a group of data specified in the WITHIN GROUP clause or operate on the entire data set.

These functions return one value per group. For PERCENTILE_DISC (discrete), the data type of the results is the same as the data type of its ORDER BY item specified in the WITHIN GROUP clause. For PERCENTILE_CONT (continuous), the data type of the results is either numeric, if the ORDER BY item in the WITHIN GROUP clause is a numeric, or double, if the ORDER BY item is an integer or floating point.

The inverse distribution analytical functions require a WITHIN GROUP (ORDER BY) clause. For example:

```
PERCENTILE_CONT ( <expression1> )
WITHIN GROUP ( ORDER BY <expression2> [ ASC | DESC ] )
```

The value of <expression1> must be a constant of numeric data type and range from 0 to 1 (inclusive). If the argument is NULL, then a "wrong argument for percentile" error is returned. If the argument value is less than 0, or greater than 1, then a "data value out of range" error is returned.

The ORDER BY clause, which must be present, specifies the expression on which the percentile function is performed and the order in which the rows are sorted in each group. This ORDER BY clause is used only within the WITHIN GROUP clause and is not an ORDER BY for the SELECT statement.

The WITHIN GROUP clause distributes the query result into an ordered data set from which the function calculates a result.

The value <expression2> is a sort specification that must be a single expression involving a column reference. Multiple expressions are not allowed and no rank analytical functions, set functions, or subqueries are allowed in this sort expression.

The ASC or DESC parameter specifies the ordering sequence as ascending or descending. Ascending order is the default.

Inverse distribution analytical functions are allowed in a subquery, a HAVING clause, a view, or a union. The inverse distribution functions can be used anywhere the simple nonanalytical aggregate functions are used. The inverse distribution functions ignore the NULL value in the data set.

PERCENTILE_CONT example—This example uses the PERCENTILE_CONT function to determine the 10th percentile value for car sales in a region using the following data set:

sales	region	dealer name
900	Northeast	Boston
800	Northeast	Worcester
800	Northeast	Providence
700	Northeast	Lowell
540	Northeast	Natick
500	Northeast	New Haven
450	Northeast	Hartford
800	Northwest	SF
600	Northwest	Seattle
500	Northwest	Portland
400	Northwest	Dublin
500	South	Houston
400	South	Austin

300	South	Dallas
200	South	Dover

In the following example query, the SELECT statement contains the PERCENTILE CONT function:

```
SELECT region, PERCENTILE_CONT(0.1) WITHIN GROUP
( ORDER BY ProductID DESC )
FROM ViewSalesOrdersSales GROUP BY region;
```

The result of the SELECT statement lists the 10th percentile value for car sales in a region:

region	percentile_cont	
Canada Central Eastern	601.0 700.0 700.0	
South Western	700.0 700.0	

PERCENTILE_DISC example—This example uses the PERCENTILE_DISC function to determine the 10th percentile value for car sales in a region, using the following data set:

sales	region	dealer_name
900	Northeast	Boston
800	Northeast	Worcester
800	Northeast	Providence
700	Northeast	Lowell
540	Northeast	Natick
500	Northeast	New Haven
450	Northeast	Hartford
800	Northwest	SF
600	Northwest	Seattle
500	Northwest	Portland
400	Northwest	Dublin
500	South	Houston
400	South	Austin
300	South	Dallas
200	South	Dover

In the following query, the SELECT statement contains the PERCENTILE DISC function:

```
SELECT region, PERCENTILE_DISC(0.1) WITHIN GROUP (ORDER BY sales DESC) FROM carSales GROUP BY region;
```

The result of the SELECT statement lists the 10th percentile value for car sales in each region:

In this section:

PERCENTILE_CONT Function [Analytical] [page 419]

Given a percentile, returns the value that corresponds to that percentile. Assumes a continuous distribution data model.

PERCENTILE_DISC Function [Analytical] [page 421]

Given a percentile, returns the value that corresponds to that percentile. Assumes a discrete distribution data model.

14.3.2.12.1 PERCENTILE_CONT Function [Analytical]

Given a percentile, returns the value that corresponds to that percentile. Assumes a continuous distribution data model.

i Note

If you are simply trying to compute a percentile, use the NTILE function instead, with a value of 100.

Syntax

```
PERCENTILE_CONT ( <expression1> )
WITHIN GROUP ( ORDER BY <expression2> [ ASC | DESC ] )
```

Parameters

Parameter	Description
expression1	A constant of numeric data type and range from 0 to 1 (inclusive). If the argument is NULL, a "wrong argument for percentile" error is returned. If the argument value is less than 0 or greater than 1, a "data value out of range" error is returned
expression2	A sort specification that must be a single expression involving a column reference. Multiple expressions are not allowed and no rank analytical functions, set functions, or subqueries are allowed in this sort expression.

Remarks

The inverse distribution analytical functions return a k-th percentile value, which can be used to help establish a threshold acceptance value for a set of data. The function PERCENTILE CONT takes a percentile value as the

function argument, and operates on a group of data specified in the WITHIN GROUP clause, or operates on the entire data set. The function returns one value per group. If the GROUP BY column from the query is not present, the result is a single row. The data type of the results is the same as the data type of its ORDER BY item specified in the WITHIN GROUP clause. The data type of the ORDER BY expression for PERCENTILE_CONT must be numeric.

PERCENTILE CONTrequires a WITHIN GROUP (ORDER BY) clause.

The ORDER BY clause, which must be present, specifies the expression on which the percentile function is performed and the order in which the rows are sorted in each group. For the PERCENTILE_CONT function, the data type of this expression must be numeric. This ORDER BY clause is used only within the WITHIN GROUP clause and is not an ORDER BY for the SELECT.

The WITHIN GROUP clause distributes the query result into an ordered data set from which the function calculates a result. The WITHIN GROUP clause must contain a single sort item. If the WITHIN GROUP clause contains more or less than one sort item, an error is reported.

The ASC or DESC parameter specifies the ordering sequence ascending or descending. Ascending order is the default.

The PERCENTILE_CONT function is allowed in a subquery, a HAVING clause, a view, or a union. PERCENTILE_CONT can be used anywhere the simple nonanalytical aggregate functions are used. The PERCENTILE CONT function ignores the NULL value in the data set.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE or SAP SQL Anywhere.

Example

The following example uses the PERCENTILE_CONT function to determine the 10th percentile value for car sales in a region.

The following data set is used in the example:

1		11
sales	region	dealer_name
900	Northeast	Boston
800	Northeast	Worcester
800	Northeast	Providence
700	Northeast	Lowell
540	Northeast	Natick
500	Northeast	New Haven
450	Northeast	Hartford
800	Northwest	SF
600	Northwest	Seattle
500	Northwest	Portland
400	Northwest	Dublin
500	South	Houston
400	South	Austin
300	South	Dallas

200 South Dover

The following SELECT statement contains the PERCENTILE CONT function:

```
SELECT region, PERCENTILE_CONT(0.1)
WITHIN GROUP ( ORDER BY sales DESC )
FROM carSales GROUP BY region;
```

The result of the SELECT statement lists the 10th percentile value for car sales in a region:

region percentile_cont
Northeast 840
Northwest 740
South 470

14.3.2.12.2 PERCENTILE_DISC Function [Analytical]

Given a percentile, returns the value that corresponds to that percentile. Assumes a discrete distribution data model.

i Note

If you are simply trying to compute a percentile, use the NTILE function instead, with a value of 100.

Syntax

```
PERCENTILE_DISC ( <expression1> )
WITHIN GROUP ( ORDER BY <expression2> [ ASC | DESC ] )
```

Parameters

Parameter	Description
expression1	A constant of numeric data type and range from 0 to 1 (inclusive). If the argument is NULL, then a "wrong argument for percentile" error is returned. If the argument value is less than 0 or greater than 1, then a "data value out of range" error is returned.
expression2	A sort specification that must be a single expression involving a column reference. Multiple expressions are not allowed and no rank analytical functions, set functions, or subqueries are allowed in this sort expression.

Remarks

The inverse distribution analytical functions return a k-th percentile value, which can be used to help establish a threshold acceptance value for a set of data. The function PERCENTILE_DISC takes a percentile value as the function argument and operates on a group of data specified in the WITHIN GROUP clause or operates on the entire data set. The function returns one value per group. If the GROUP BY column from the query is not present, the result is a single row. The data type of the results is the same as the data type of its ORDER BY item specified in the WITHIN GROUP clause. PERCENTILE_DISC supports all data types that can be sorted in SAP IO.

PERCENTILE DISC requires a WITHIN GROUP (ORDER BY) clause.

The ORDER BY clause, which must be present, specifies the expression on which the percentile function is performed and the order in which the rows are sorted in each group. This ORDER BY clause is used only within the WITHIN GROUP clause and is not an ORDER BY for the SELECT.

The WITHIN GROUP clause distributes the query result into an ordered data set from which the function calculates a result. The WITHIN GROUP clause must contain a single sort item. If the WITHIN GROUP clause contains more or less than one sort item, an error is reported.

The ASC or DESC parameter specifies the ordering sequence ascending or descending. Ascending order is the default.

The PERCENTILE_DISC function is allowed in a subquery, a HAVING clause, a view, or a union. PERCENTILE_DISC can be used anywhere the simple nonanalytical aggregate functions are used. The PERCENTILE DISC function ignores the NULL value in the data set.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE or SAP SQL Anywhere.

Example

The following example uses the $PERCENTILE_DISC$ function to determine the 10th percentile value for car sales in a region.

The following data set is used in the example:

sales	region	dealer name		
900	Northeast	Boston		
800	Northeast	Worcester		
800	Northeast	Providence		
700	Northeast	Lowell		
540	Northeast	Natick		
500	Northeast	New Haven		
450	Northeast	Hartford		
800	Northwest	SF		
600	Northwest	Seattle		

500	Northwest	Portland
400	Northwest	Dublin
500	South	Houston
400	South	Austin
300	South	Dallas
200	South	Dover

The following SELECT statement contains the ${\tt PERCENTILE_DISC}$ function:

```
SELECT region, PERCENTILE_DISC(0.1)
WITHIN GROUP ( ORDER BY sales DESC )
FROM carSales GROUP BY region;
```

The result of the SELECT statement lists the 10th percentile value for car sales in a region:

```
region percentile_cont
Northeast 900
Northwest 800
South 500
```

14.3.3 Numeric Functions

OLAP numeric functions supported by SAP IQ include CEILING (CEIL is an alias), EXP (EXPONENTIAL is an alias), FLOOR, LN (LOG is an alias), SQRT, and WIDTH BUCKET.

```
<numeric value function> :: =
  <natural logarithm>
| <exponential function>
| <power function>
| <square root>
| <floor function>
| <ceiling function>
| <width bucket function>
```

Table 23: Numeric Value Functions and Syntax

Numeric value function	Syntax
Natural logarithm	LN(<numeric-expression>)</numeric-expression>
Exponential function	<pre>EXP(<numeric-expression>)</numeric-expression></pre>
Power function	<pre>POWER(<numeric-expression1>,<numeric- expression2="">)</numeric-></numeric-expression1></pre>
Square root	SQRT(<numeric-expression>)</numeric-expression>
Floor function	FLOOR(<numeric-expression>)</numeric-expression>
Ceiling function	CEILING(<numeric-expression>)</numeric-expression>
Width bucket function	WIDTH_BUCKET(<expression>,<min_value>, <max_value>,<num_buckets>)</num_buckets></max_value></min_value></expression>

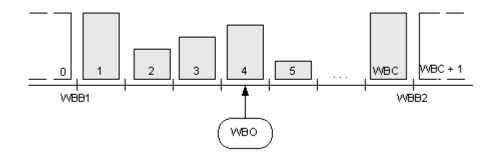
The semantics of the numeric value functions are:

- LN returns the natural logarithm of the argument value. Raises an error condition if the argument value is 0 or negative. LN is a synonym for Log.
- EXP returns the value computed by raising the value of <e> (the base of natural logarithms) to the power specified by the value of the argument.
- POWER returns the value computed by raising the value of the first argument to the power specified by the value of the second argument. If the first argument is 0 and the second is 0, returns one. If the first argument is 0 and the second argument is negative, raises an exception. If the first argument is negative and the second is not an integer, raises an exception.
- SQRT returns the square root of the argument value, defined by syntax transformation to "POWER (<expression>, <0.5>)."
- FLOOR returns the integer value nearest to positive infinity that is not greater than the value of the argument.
- CEILING returns the integer value nearest to negative infinity that is not less than the value of the argument. CEIL is a synonym for CEILING.

WIDTH_BUCKET Function

The WIDTH_BUCKET function is somewhat more complicated than the other numeric value functions. It accepts four arguments: "live value," two range boundaries, and the number of equal-sized (or as nearly so as possible) partitions into which the range indicated by the boundaries is to be divided. WIDTH_BUCKET returns a number indicating the partition into which the live value should be placed, based on its value as a percentage of the difference between the higher range boundary and the lower boundary. The first partition is partition number one.

To avoid errors when the live value is outside the range of boundaries, live values that are less than the smaller range boundary are placed into an additional first bucket, bucket zero, and live values that are greater than the larger range boundary are placed into an additional last bucket, bucket N+1.



For example, WIDTH BUCKET (<14, 5, 30, 5>) returns 2 because:

- (30-5)/5 is 5, so the range is divided into 5 partitions, each 5 units wide.
- The first bucket represents values from 0.00% to 19.999 ...%; the second represents values from 20.00% to 39.999 ...%; and the fifth bucket represents values from 80.00% to 100.00%.

• The bucket chosen is determined by computing (5*(14-5)/(30-5)) + 1— one more than the number of buckets times the ratio of the offset of the specified value from the lower value to the range of possible values, which is (5*0/25) + 1, which is 2.8. This value is the range of values for bucket number 2 (2.0 through 2.999 ...), so bucket number 2 is chosen.

WIDTH_BUCKET Example

The following example creates a ten-bucket histogram on the credit_limit column for customers in Massachusetts in the sample table and returns the bucket number ("Credit Group") for each customer. Customers with credit limits greater than the maximum value are assigned to the overflow bucket, 11:

i Note

This example is for illustration purposes only and was not generated using the iqdemo database.

```
SELECT customer_id, cust_last_name, credit_limit,
WIDTH_BUCKET(credit_limit, 100, 5000, 10) "Credit
Group"
FROM customers WHERE territory = 'MA'
ORDER BY "Credit Group";
```

CUSTOMER_ID	CUST_LAST_NAME	CREDIT_LIMIT	Credit Group
825	Dreyfuss	500	1
826	Barkin	500	1
853	Palin	400	1
827	Siegel	500	1
843	Oates	700	2
844	Julius	700	2
835	Eastwood	1200	3
840	Elliott	1400	3
842	Stern	1400	3
841	Boyer	1400	3
837	Stanton	1200	3
836	Berenger	1200	3
848	Olmos	1800	4
847	Streep	5	000

When the bounds are reversed, the buckets are open-closed intervals. For example: $\mbox{width_bucket}$ ($\mbox{credit_limit>}, <5000>, <0>, <5>$). In this example, bucket number 1 is (4000, 5000], bucket number 2 is (3000, 4000], and bucket number 5 is (0, 1000]. The overflow bucket is numbered 0 (5000, +infinity), and the underflow bucket is numbered 6 (-infinity, 0].

In this section:

BIT_LENGTH Function [String] [page 426]

Returns an unsigned 64-bit value containing the bit length of the column parameter.

CEIL Function [Numeric] [page 427]

Returns the smallest integer greater than or equal to the specified expression.

CEILING Function [Numeric] [page 428]

Returns the ceiling (smallest integer not less than) of a number.

EXP Function [Numeric] [page 429]

Returns the exponential function, e to the power of a number.

FLOOR Function [Numeric] [page 430]

Returns the floor of (largest integer not greater than) a number.

LN Function [Numeric] [page 431]

Returns the natural logarithm of the specified expression.

POWER Function [Numeric] [page 432]

Calculates one number raised to the power of another.

SQRT Function [Numeric] [page 433]

Returns the square root of a number.

WIDTH_BUCKET Function [Numerical] [page 434]

For a given expression, the WIDTH_BUCKET function returns the bucket number that the result of this expression will be assigned after it is evaluated.

14.3.3.1 BIT_LENGTH Function [String]

Returns an unsigned 64-bit value containing the bit length of the column parameter.

Syntax

BIT_LENGTH(<column-name>)

Parameters

Parameter	Description
column-name	The name of a column

Returns

INT

Remarks

The return value of a NULL argument is NULL.

The BIT_LENGTH function supports all SAP IQ data types.

If you are licensed to use the Unstructured Data Analytics functionality, you can use this function with large object data.

See Function Support in SAP IQ Unstructured Data Analytics.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP SQL Anywhere or SAP ASE.

14.3.3.2 CEIL Function [Numeric]

Returns the smallest integer greater than or equal to the specified expression.

CEIL is as synonym for CEILING.

Syntax

CEIL (<numeric-expression>)

Parameters

Parameters	Description
expression	A column, variable, or expression with a data type that is either exact numeric, approximate numeric, money, or any type that can be implicitly converted to one of these types. For other data types, CEIL generates an error. The return value has the same data type as the value supplied.

Remarks

For a given expression, the CEIL function takes one argument. For example, CEIL (-123.45) returns -123. CEIL (123.45) returns 124.

Standards and Compatibility

- SQL—ISO/ANSI SQL compliant.
- SAP Database Products—Compatible with SAP ASE.

14.3.3.3 CEILING Function [Numeric]

Returns the ceiling (smallest integer not less than) of a number.

CEIL is as synonym for CEILING.

Syntax

CEILING (<numeric-expression>)

Parameters

Parameter	Description
numeric-expression	The number whose ceiling is to be calculated.

Returns

DOUBLE

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Compatible with SAP ASE.

Example

The following statement returns the value 60.00000:

```
SELECT CEILING ( 59.84567 ) FROM iq_dummy
```

The following statement returns the value 123:

```
SELECT CEILING( 123 ) FROM iq_dummy
```

The following statement returns the value 124.00:

```
SELECT CEILING( 123.45 ) FROM iq_dummy
```

The following statement returns the value -123.00:

```
SELECT CEILING( -123.45 ) FROM iq_dummy
```

14.3.3.4 EXP Function [Numeric]

Returns the exponential function, e to the power of a number.

Syntax

```
EXP ( <numeric-expression> )
```

Parameters

Parameter	Description
numeric-expression	The exponent.

Returns

DOUBLE

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Compatible with SAP ASE.

Example

The following statement returns the value 3269017.3724721107:

SELECT EXP(15) FROM iq dummy

14.3.3.5 FLOOR Function [Numeric]

Returns the floor of (largest integer not greater than) a number.

Syntax

FLOOR (<numeric-expression>)

Parameters

Parameter	Description
numeric-expression	The number, usually a float.

Returns

DOUBLE

Standards and Compatibility

• SQL—Vendor extension to ISO/ANSI SQL grammar.

• SAP Database Products—Compatible with SAP ASE.

Example

The following statement returns the value 123.00:

```
SELECT FLOOR ( 123 ) FROM iq_dummy
```

The following statement returns the value 123:

```
SELECT FLOOR ( 123.45 ) FROM iq_dummy
```

The following statement returns the value -124.00.

```
SELECT FLOOR ( -123.45 ) FROM iq_dummy
```

14.3.3.6 LN Function [Numeric]

Returns the natural logarithm of the specified expression.

Syntax

```
LN ( <numeric-expression> )
```

Parameters

Parameter	Description
expression	Is a column, variable, or expression with a data type that is either exact numeric, approximate numeric, money, or any type that can be implicitly converted to one of these types. For other data types, the LN function generates an error. The return value is of DOUBLE data type.
	return value is of DOUBLE data type.

Remarks

LN takes one argument. For example, LN (<20>) returns 2.995732.

The LN function is an alias of the LOG function.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE. Use the LOG function instead.

14.3.3.7 POWER Function [Numeric]

Calculates one number raised to the power of another.

Syntax

```
POWER ( <numeric-expression1>, <numeric-expression2> )
```

Parameters

Parameter	Description
numeric-expression1	The base.
numeric-expression2	The exponent.

Returns

DOUBLE

Remarks

Raises <numeric-expression1> to the power <numeric-expresson2>.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Compatible with SAP ASE.

Example

The following statement returns the value 64:

```
SELECT Power( 2, 6 ) FROM iq_dummy
```

14.3.3.8 SQRT Function [Numeric]

Returns the square root of a number.

Syntax

```
SQRT ( <numeric-expression> )
```

Parameters

Parameter	Description
numeric-expression	The number for which the square root is to be calculated.

Returns

DOUBLE

Standards and Compatibility

• SQL—Vendor extension to ISO/ANSI SQL grammar.

• SAP Database Products—Compatible with SAP ASE.

Example

The following statement returns the value 3:

SELECT SQRT(9) FROM iq_dummy

14.3.3.9 WIDTH_BUCKET Function [Numerical]

For a given expression, the WIDTH_BUCKET function returns the bucket number that the result of this expression will be assigned after it is evaluated.

Syntax

WIDTH_BUCKET (<expression>, <min_value>, <max_value>, <num_buckets>)

Parameters

Parameter	Description
expression	The expression for which the histogram is being created. This expression must evaluate to a numeric or datetime value or to a value that can be implicitly converted to a numeric or datetime value. If <expr> evaluates to null, then the expression returns null.</expr>
min_value	An expression that resolves to the end points of the acceptable range for <expr>. Must also evaluate to numeric or date-time values and cannot evaluate to null.</expr>
max_value	An expression that resolves to the end points of the acceptable range for $<$ expr $>$. Must also evaluate to numeric or date-time values and cannot evaluate to null.
num_buckets	Is an expression that resolves to a constant indicating the number of buckets. This expression must evaluate to a positive integer.

Remarks

You can generate equi-width histograms with the WIDTH_BUCKET function. Equi-width histograms divide data sets into buckets whose interval size (highest value to lowest value) is equal. The number of rows held by each bucket will vary. A related function, NTILE, creates equi-height buckets.

Equi-width histograms can be generated only for numeric, date or datetime data types; therefore, the first three parameters should be all numeric expressions or all date expressions. Other types of expressions are not allowed. If the first parameter is NULL, the result is NULL. If the second or the third parameter is NULL, an error message is returned, as a NULL value cannot denote any end point (or any point) for a range in a date or numeric value dimension. The last parameter (number of buckets) should be a numeric expression that evaluates to a positive integer value; 0, NULL, or a negative value will result in an error.

Buckets are numbered from 0 to (n+1). Bucket 0 holds the count of values less than the minimum. Bucket(n+1) holds the count of values greater than or equal to the maximum specified value.

Standards and Compatibility

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- SAP Database Products—Not supported by SAP ASE.

Example

The following example creates a ten-bucket histogram on the <code>credit_limit</code> column for customers in Massachusetts in the sample table and returns the bucket number ("Credit Group") for each customer. Customers with credit limits greater than the maximum value are assigned to the overflow bucket, 11:

```
select EmployeeID, Surname, Salary, WIDTH_BUCKET(Salary, 29000, 60000, 4) "Wages" from Employees where State = 'FL' order by "Wages"
```

EMPLOYEEID	SURNAME	SALARY	Wages
888	Charlton	28300.000	0
1390	Litton	58930.000	4
207	Francis	53870.000	4
266	Gowda	59840.000	4
445	Lull	87900.000	5
1021	Sterling	64900.000	5
902	Kelly	87500.000	5
1576	Evans	68940.000	5

When the bounds are reversed, the buckets are open-closed intervals. For example: $\mbox{width_bucket}$ ($\mbox{credit_limit>}, <5000>, <0>, <5>$). In this example, bucket number 1 is (4000, 5000], bucket number 2 is (3000, 4000], and bucket number 5 is (0, 1000]. The overflow bucket is numbered 0 (5000, +infinity), and the underflow bucket is numbered 6 (-infinity, 0].

14.4 OLAP Rules and Restrictions

The following provides an overview for the rules and restrictions that govern OLAP functionality.

OLAP Functions Can be Used

SAP IQ provides SQL OLAP functions with rules, restrictions and limitations.

- In the SELECT list
- In expressions
- As arguments of scalar functions
- In the final ORDER BY clause (by using aliases or positional references to OLAP functions elsewhere in the query)

OLAP Functions Cannot be Used

OLAP functions cannot be used under these conditions:

- In subqueries.
- In the search condition of a WHERE clause.
- As arguments for SET (aggregate) functions. For example, the following expression is invalid:

```
SUM(RANK() OVER(ORDER BY dollars))
```

- A windowed aggregate cannot be an argument to argument to another unless the inner one was generated within a view or derived table. The same applies to ranking functions.
- Window aggregate and RANK functions are not allowed in a HAVING clause.
- Window aggregate functions should not specify DISTINCT.
- Window function cannot be nested inside of other window functions.
- Inverse distribution functions are not supported with the OVER clause.
- Outer references are not allowed in a window definition clause.
- Correlation references are allowed within OLAP functions, but correlated column aliases are not allowed.

Columns referenced by an OLAP function must be grouping columns or aggregate functions from the same query block in which the OLAP function and the GROUP BY clause appear. OLAP processing occurs after the grouping and aggregation operations and before the final ORDER BY clause is applied; therefore, it must be possible to derive the OLAP expressions from those intermediate results. If there is no GROUP BY clause in a query block, OLAP functions can reference other columns in the select list.

SAP IQ Limitations

The SAP IQ limitations with SQL OLAP functions are:

- User-defined functions in a window frame definition are not supported.
- The constants used in a window frame definition must be unsigned numeric value and should not exceed the value of maximum BIG INT 2⁶³⁻¹.
- Window aggregate functions and RANK functions cannot be used in DELETE and UPDATE statements.
- Window aggregate and RANK functions are not allowed in subqueries.
- CUME DIST is currently not supported.
- Grouping sets are currently not supported.
- Correlation and linear regression functions are currently not supported.

14.5 Additional OLAP Examples

This section provides additional examples using the OLAP functions.

Both start and end points of a window may vary as intermediate result rows are processed. For example, computing a cumulative sum involves a window with the start point fixed at the first row of each partition and an end point that slides along the rows of the partition to include the current row.

As another example, both the start and end points of the window can be variable yet define a constant number of rows for the entire partition. Such a construction lets users compose queries that compute moving averages; for example, a SQL query that returns a moving three-day average stock price.

In this section:

Example: Window Functions in Queries [page 438]

This query lists all products shipped in July and August 2005 and the cumulative shipped quantity by shipping date:

Example: Window With Multiple Functions [page 439]

This query defines a single (named) window and computes multiple function results over it:

Example: Calculate Cumulative Sum [page 439]

This query calculates a cumulative sum of salary per department and ORDER BY start date.

Example: Calculate Moving Average [page 440]

This query generates the moving average of sales in three consecutive months. The size of the window frame is three rows: two preceding rows plus the current row. The window slides from the beginning to the end of the partition.

Example: ORDER BY Results [page 441]

In this example, the top ORDER BY clause of a query is applied to the final results of a window function. The ORDER BY in a window clause is applied to the input data of a window function.

Example: Multiple Aggregate Functions in a Query [page 441]

This example calculates aggregate values against different windows in a query.

Example: Window Frame Comparing ROWS and RANGE [page 442]

This query compares ROWS and RANGE. The data contain duplicate ROWS per the ORDER BY clause.

Example: Window Frame Excludes Current Row [page 442]

In this example, you can define the window frame to exclude the current row. The query calculates the sum over four rows, excluding the current row.

Example: Window Frame for RANGE [page 443]

This query illustrates the RANGE window frame. The number of rows used in the summation is variable.

Example: Unbounded Preceding and Unbounded Following [page 444]

In this example, the window frame can include all rows in the partition. The query calculates max(sales) sale over the entire partition (no duplicate rows in a month).

Example: Default Window Frame for RANGE [page 444]

This query illustrates the default window frame for RANGE:

14.5.1 Example: Window Functions in Queries

This query lists all products shipped in July and August 2005 and the cumulative shipped quantity by shipping date:

```
SELECT p.id, p.description, s.quantity, s.shipdate,
```

SUM(s.quantity) OVER (PARTITION BY productid ORDER BY s.shipdate rows between unbounded preceding and current row) FROM SalesOrderItems s JOIN Products p on(s.ProductID =p.id) WHERE s.ShipDate BETWEEN '2001-05-01' and '2001-08-31' AND s.quantity > 40 ORDER BY p.id;

ID	description	quantity	ship_date	sum quantity
302	Crew Neck	60	2001-07-02	60
400	Cotton Cap	60	2001-05-26	60
400	Cotton Cap	48	2001-07-05	108
401	Wool cap	48	2001-06-02	48
401	Wool cap	60	2001-06-30	108
401	Wool cap	48	2001-07-09	156
500	Cloth Visor	48	2001-06-21	48
501	Plastic Visor	60	2001-05-03	60
501	Plastic Visor	48	2001-05-18	108
501	Plastic Visor	48	2001-05-25	156
501	Plastic Visor	60	2001-07-07	216
601	Zipped Sweatsh	nirt 60	2001-07-19	60
700	Cotton Shorts	72	2001-05-18	72
700	Cotton Shorts	48	2001-05-31	120

In this example, the computation of the SUM window function occurs after the join of the two tables and the application of the query's WHERE clause. The query uses an inline window specification that specifies that the input rows from the join is processed as follows:

- 1. Partition (group) the input rows based on the value of the prod_id attribute.
- 2. Within each partition, sort the rows by the ship date attribute.
- 3. For each row in the partition, evaluate the SUM() function over the quantity attribute, using a sliding window consisting of the first (sorted) row of each partition, up to and including the current row.

An alternative construction for the query is to specify the window separate from the functions that use it. This is useful when more than one window function is specified that are based on the same window. In the case of

the query using window functions, a construction that uses the window clause (declaring a window identified by cumulative) is as follows:

```
SELECT p.id, p.description, s.quantity, s.shipdate, SUM(s.quantity)
OVER(cumulative ROWS BETWEEN UNBOUNDED PRECEDING and CURRENT ROW) cumulative
FROM SalesOrderItems s JOIN Products p On (s.ProductID =p.id)WHERE s.shipdate
BETWEEN '2001-07-01' and '2001-08-31'Window cumulative as (PARTITION BY
s.productid ORDER BY s.shipdate)ORDER BY p.id;
```

The window clause appears before the ORDER BY clause in the query specification. When using a window clause, the following restrictions apply:

- The inline window specification cannot contain a PARTITION BY clause.
- The window specified within the window clause cannot contain a window frame clause.

```
<WINDOW FRAME CLAUSE> ::=
  <WINDOW FRAME UNIT>
  <WINDOW FRAME EXTENT>
```

• Either the inline window specification, or the window specification specified in the window clause, can contain a window order clause, but not both.

```
<WINDOW ORDER CLAUSE> ::= <ORDER SPECIFICATION>
```

14.5.2 Example: Window With Multiple Functions

This query defines a single (named) window and computes multiple function results over it:

```
SELECT p.ID, p.Description, s.quantity, s.ShipDate, SUM(s.Quantity)

OVER ws1, MIN(s.quantity) OVER ws1

FROM SalesOrderItems s

JOIN Products p ON (s.ProductID =p.ID)

WHERE s.ShipDate BETWEEN '2000-01-09' AND'2000-01-17'

AND s.Quantity > 40 window ws1

AS (PARTITION BY productid

ORDER BY shipdate rows between unbounded preceding and current row)

ORDER BY p.id;
```

```
ID Description quantity
                               shipDate
                                             SUM
                                                    MIN
                         48 2000-01-09
48 2000-01-09
                                             48
48
400 Cotton Cap
                     48
                                                    48
401 Wool cap
                                                    48
500 Cloth Visor 60 2000-01-14
500 Cloth Visor 60 2000-01-15
                                             60
                                                     60
                                 2000-01-15 120
                                                     60
501 Plastic Visor
                         60
                                 2000-01-14
                                              60
                                                     60
```

14.5.3 Example: Calculate Cumulative Sum

This query calculates a cumulative sum of salary per department and ORDER BY start date.

```
SELECT dept_id, start_date, name, salary,
SUM(salary) OVER (PARTITION BY dept id ORDER BY
```

```
start_date ROWS BETWEEN UNBOUNDED PRECEDING AND
CURRENT ROW)
FROM emp1
ORDER BY dept_id, start_date;
```

DepartmentID	start_date	name s	salary sur	m(salar	y)
100	1996-01-01	Anna	18000	1800	00
100		1997-01-01	Mike	28000	46000
100		1998-01-01	Scott	29000	75000
100		1998-02-01	Antonia	22000	97000
100		1998-03-12	Adam	25000	122000
100		1998-12-01	Amy	18000	140000
200		1998-01-01	Jeff	18000	18000
200		1998-01-20	Tim	29000	47000
200		1998-02-01	Jim	22000	69000
200		1999-01-10	Tom	28000	97000
300		1998-03-12	Sandy	55000	55000
300		1998-12-01	Lisa	38000	93000
300		1999-01-10	Peter	48000	141000

14.5.4 Example: Calculate Moving Average

This query generates the moving average of sales in three consecutive months. The size of the window frame is three rows: two preceding rows plus the current row. The window slides from the beginning to the end of the partition.

```
SELECT prod_id, month_num, sales, AVG(sales) OVER

(PARTITION BY prod_id ORDER BY month_num ROWS

BETWEEN 2 PRECEDING AND CURRENT ROW)

FROM sale WHERE rep_id = 1

ORDER BY prod_id, month_num;
```

prod_id	month_num	sales	avg(sales)
10	1	100	100.00
10	2	120	110.00
10	3	100	106.66
10	4	130	116.66
10	5	120	116.66
10	6	110	120.00
20	1	20	20.00
20	2	30	25.00
20	3	25	25.00
20	4	30	28.33
20	5	31	28.66
20	6	20	27.00
30	1	10	10.00
30	2	11	10.50
30	3	12	11.00
30	4	1	8.00

14.5.5 Example: ORDER BY Results

In this example, the top ORDER BY clause of a query is applied to the final results of a window function. The ORDER BY in a window clause is applied to the input data of a window function.

```
SELECT prod_id, month_num, sales, AVG(sales) OVER
(PARTITION BY prod_id ORDER BY month_num ROWS
BETWEEN 2 PRECEDING AND CURRENT ROW)
FROM sale WHERE rep_id = 1
ORDER BY prod_id desc, month_num;
```

prod_id	month_num	sales	avg(sales)
30	1	10	10.00
30	2	11	10.50
30	3	12	11.00
30	4	1	8.00
20	1	20	20.00
20	2	30	25.00
20	3	25	25.00
20	4	30	28.33
20	5	31	28.66
20	6	20	27.00
10	1	100	100.00
10	2	120	110.00
10	3	100	106.66
10	4	130	116.66
10	5	120	116.66
10	6	110	120.00

14.5.6 Example: Multiple Aggregate Functions in a Query

This example calculates aggregate values against different windows in a query.

```
SELECT prod_id, month_num, sales, AVG(sales) OVER

(WS1 ROWS BETWEEN 1 PRECEDING AND 1 FOLLOWING) AS

CAvg, SUM(sales) OVER(WS1 ROWS BETWEEN UNBOUNDED

PRECEDING AND CURRENT ROW) AS CSum

FROM sale WHERE rep_id = 1 WINDOW WS1 AS (PARTITION BY prod_id

ORDER BY month_num)

ORDER BY prod_id, month_num;
```

prod_id	month_num	sales	CAvg	CSum
10	1	100	110.00	100
10	2	120	106.66	220
10	3	100	116.66	320
10	4	130	116.66	450
10	5	120	120.00	570
10	6	110	115.00	680
20	1	20	25.00	20
20	2	30	25.00	50
20	3	25	28.33	75
20	4	30	28.66	105
20	5	31	27.00	136
20	6	20	25.50	156
30	1	10	10.50	10

14.5.7 Example: Window Frame Comparing ROWS and RANGE

This query compares ROWS and RANGE. The data contain duplicate ROWS per the ORDER BY clause.

```
SELECT prod_id, month_num, sales, SUM(sales) OVER (ws1 RANGE BETWEEN 2 PRECEDING AND CURRENT ROW) AS
    Range sum, SUM(sales) OVER
   (ws1 ROWS BETWEEN 2 PRECEDING AND CURRENT ROW) AS
    Row sum
FROM sale window ws1 AS (PARTITION BY prod_id ORDER BY
  month num)
ORDER BY prod_id, month_num;
```

prod_id	month_num	sales	Range_sum	Row_sum
10	1	100	250	100
10	1	150	250	250
10	2	120	370	370
10	3	100	470	370
10	4	130	350	350
10	5	120	381	350
10	5	31	381	281
10	6	110	391	261
20	1	20	20	20
20	2	30	50	50
20	3	25	75	75
20	4	30	85	85
20	5	31	86	86
20	6	20	81	81
30	1	10	10	10
30	2	11	21	21
30	3	12	33	33
30	4	1	25	24
30	4	1	25	14

14.5.8 Example: Window Frame Excludes Current Row

In this example, you can define the window frame to exclude the current row. The query calculates the sum over four rows, excluding the current row.

```
SELECT prod_id, month_num, sales, sum(sales) OVER (PARTITION BY prod_id ORDER BY month_num RANGE
  BETWEEN 6 PRECEDING AND 2 PRECEDING)
FROM sale
ORDER BY prod id, month num;
```

prod id	month num	sales	sum(sales)
10	1	100	(NULL)
10	1	150	(NULL)
10	2	120	(NULL)

10	3	100	250
10		130	370
	4		
10	5	120	470
10	5	31	470
10	6	110	600
20	1	20	(NULL)
20	2	30	(NULL)
20	3	25	20
20	4	30	50
20	5	31	75
20	6	20	105
30	1	10	(NULL)
30	2	11	(NULL)
30	3	12	10
30	4	1	21
30	4	1	21

14.5.9 Example: Window Frame for RANGE

This query illustrates the RANGE window frame. The number of rows used in the summation is variable.

```
SELECT prod_id, month_num, sales, SUM(sales) OVER

(PARTITION BY prod_id ORDER BY month_num RANGE

BETWEEN 1 FOLLOWING AND 3 FOLLOWING)

FROM sale

ORDER BY prod_id, month_num;
```

prod_id	month_num	sales	sum(sales)
10	1	100	350
10	1	150	350
10	2	120	381
10	3	100	391
10	4	130	261
10	5	120	110
10	5	31	110
10	6	110	(NULL)
20	1	20	85
20	2	30	86
20	3	25	81
20	4	30	51
20	5	31	20
20	6	20	(NULL)
30	1	10	25
30	2	11	14
30	3	12	2
30	4	1	(NULL)
30	4	1	(NULL)

14.5.10 Example: Unbounded Preceding and Unbounded **Following**

In this example, the window frame can include all rows in the partition. The query calculates max(sales) sale over the entire partition (no duplicate rows in a month).

```
SELECT prod_id, month_num, sales, SUM(sales) OVER (PARTITION BY prod_id ORDER BY month_num ROWS
  BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING)
FROM sale WHERE rep id = 1
ORDER BY prod_id, month_num;
```

prod_id	month_num	sales	SUM(sales)
10	1	100	680
10	2	120	680
10	3	100	680
10	4	130	680
10	5	120	680
10	6	110	680
20	1	20	156
20	2	30	156
20	3	25	156
20	4	30	156
20	5	31	156
20	6	20	156
30	1	10	34
30	2	11	34
30	3	12	34
30	4	1	34

The guery in this example is equivalent to:

```
SELECT prod_id, month_num, sales, SUM(sales) OVER
(PARTITION BY prod_id )
FROM sale WHERE rep_id = 1
ORDER BY prod_id, month_num;
```

14.5.11 Example: Default Window Frame for RANGE

This query illustrates the default window frame for RANGE:

```
SELECT prod_id, month_num, sales, SUM(sales) OVER
    (PARTITION BY prod_id ORDER BY month_num)
FROM sale
ORDER BY prod_id, month_num;
```

prod_id	month_num	sales	SUM(sales)
10	1	100	250
10	1	150	250
10	2	120	370
10	3	100	470
10	4	130	600
10	5	120	751
10	5	31	751

10	6	110	861	
20	1	20	20	
20	2	30	50	
20	3	25	75	
20	4	30	105	
20	5	31	136	
20	6	20	156	
30	1	10	10	
30	2	11	21	
30	3	12	33	
30	4	1	35	
30	4	1	35	

The query in this example is equivalent to:

```
SELECT prod_id, month_num, sales, SUM(sales) OVER
(PARTITION BY prod_id ORDER BY month_num RANGE
BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW)
FROM sale
ORDER BY prod_id, month_num;
```

14.6 BNF Grammar for OLAP Functions

The Backus-Naur Form grammar outlines the specific syntactic support for the various ANSI SQL analytic functions, many of which are implemented in SAP IQ.

Grammar Rule 1

```
<QUERY SPECIFICATION> ::=
  <FROM CLAUSE>
[ <WHERE CLAUSE> ]
[ <GROUP BY CLAUSE> ]
[ <HAVING CLAUSE> ]
[ <WINDOW CLAUSE> ]
[ <ORDER BY CLAUSE> ]
```

<ORDER BY CLAUSE> ::= <ORDER SPECIFICATION>

Grammar Rule 4

```
<GROUPING FUNCTION> ::=
  GROUPING <LEFT PAREN> <GROUP BY EXPRESSION>
  <RIGHT PAREN>
```

Grammar Rule 5

```
<WINDOWED TABLE FUNCTION> ::=
  <WINDOWED TABLE FUNCTION TYPE> OVER <WINDOW NAME OR
  SPECIFICATION>
```

Grammar Rule 6

Grammar Rule 7

```
<RANK FUNCTION TYPE> ::=
   RANK | DENSE RANK | PERCENT RANK | CUME_DIST
```

```
<WINDOW AGGREGATE FUNCTION> ::=
  <SIMPLE WINDOW AGGREGATE FUNCTION>
  | <STATISTICAL AGGREGATE FUNCTION>
```

Grammar Rule 10

Grammar Rule 11

```
<BASIC AGGREGATE FUNCTION TYPE> ::=
SUM | MAX | MIN | AVG | COUNT
```

Grammar Rule 12

```
<sIMPLE AGGREGATE FUNCTION> ::=
    <sIMPLE AGGREGATE FUNCTION TYPE> <LEFT PAREN>
    <EXPRESSION> <RIGHT PAREN>
    | LIST <LEFT PAREN> <EXPRESSION> [ <COMMA>
    <DELIMITER> ]
    [ <ORDER SPECIFICATION> ] <RIGHT PAREN>
```

Grammar Rule 13

<SIMPLE AGGREGATE FUNCTION TYPE> ::= <SIMPLE WINDOW AGGREGATE FUNCTION TYPE>

```
<SIMPLE WINDOW AGGREGATE FUNCTION> ::=
```

```
<SIMPLE WINDOW AGGREGATE FUNCTION TYPE> <LEFT PAREN>
<EXPRESSION> <RIGHT PAREN>
| GROUPING FUNCTION
```

```
<simple window aggregate function type> ::=
  <BASIC AGGREGATE FUNCTION TYPE>
  | STDDEV | STDDEV_POP | STDDEV_SAMP
  | VARIANCE | VARIANCE_POP | VARIANCE_SAMP
```

Grammar Rule 16

```
<STATISTICAL AGGREGATE FUNCTION> ::=
  <STATISTICAL AGGREGATE FUNCTION TYPE> <LEFT PAREN>
  <DEPENDENT EXPRESSION> <COMMA> <INDEPENDENT
  EXPRESSION> <RIGHT PAREN>
```

Grammar Rule 17

```
<STATISTICAL AGGREGATE FUNCTION TYPE> ::=
  CORR | COVAR_POP | COVAR_SAMP | REGR_R2 |
  REGR_INTERCEPT | REGR_COUNT | REGR_SLOPE |
  REGR_SXX | REGR_SXY | REGR_SYY | REGR_AVGY |
  REGR_AVGX
```

Grammar Rule 18

```
<WINDOW NAME OR SPECIFICATION> ::=
  <WINDOW NAME> | <IN-LINE WINDOW SPECIFICATION>
```

```
<WINDOW NAME> ::= <IDENTIFIER>
```

<IN-LINE WINDOW SPECIFICATION> ::= <WINDOW SPECIFICATION>

Grammar Rule 21

<WINDOW CLAUSE> ::= <WINDOW WINDOW DEFINITION LIST>

Grammar Rule 22

```
<WINDOW DEFINITION LIST> ::=
  <WINDOW DEFINITION> [ { <COMMA> <WINDOW DEFINITION>
  } . . . ]
```

Grammar Rule 23

```
<WINDOW DEFINITION> ::=
<NEW WINDOW NAME> AS <WINDOW SPECIFICATION>
```

Grammar Rule 24

<NEW WINDOW NAME> ::= <WINDOW NAME>

Grammar Rule 25

```
<WINDOW SPECIFICATION> ::=
  <LEFT PAREN> <WINDOW SPECIFICATION> <DETAILS> <RIGHT
PAREN>
```

```
<WINDOW SPECIFICATION DETAILS> ::=
```

```
[ <EXISTING WINDOW NAME> ]
[ <WINDOW PARTITION CLAUSE> ]
[ <WINDOW ORDER CLAUSE> ]
[ <WINDOW FRAME CLAUSE> ]
```

```
<EXISTING WINDOW NAME> ::= <WINDOW NAME>
```

Grammar Rule 28

```
<WINDOW PARTITION CLAUSE> ::=
  PARTITION BY <WINDOW PARTITION EXPRESSION LIST>
```

Grammar Rule 29

```
<WINDOW PARTITION EXPRESSION LIST> ::=
  <WINDOW PARTITION EXPRESSION>
  [ { <COMMA> <WINDOW PARTITION EXPRESSION> } . . . ]
```

Grammar Rule 30

```
<WINDOW PARTITION EXPRESSION> ::= <EXPRESSION>
```

Grammar Rule 31

```
<WINDOW ORDER CLAUSE> ::= <ORDER SPECIFICATION>
```

```
<WINDOW FRAME CLAUSE> ::=

<WINDOW FRAME UNIT>

<WINDOW FRAME EXTENT>
```

<WINDOW FRAME UNIT> ::= ROWS | RANGE

Grammar Rule 34

<WINDOW FRAME EXTENT> ::= <WINDOW FRAME START> | <WINDOW FRAME BETWEEN>

Grammar Rule 35

```
<WINDOW FRAME START> ::=
  UNBOUNDED PRECEDING
  | <WINDOW FRAME PRECEDING>
  | CURRENT ROW
```

Grammar Rule 36

<WINDOW FRAME PRECEDING> ::= <UNSIGNED VALUE SPECIFICATION> PRECEDING

Grammar Rule 37

```
<WINDOW FRAME BETWEEN> ::=
BETWEEN <WINDOW FRAME BOUND 1> AND <WINDOW FRAME
BOUND 2>
```

Grammar Rule 38

<WINDOW FRAME BOUND 1> ::= <WINDOW FRAME BOUND>

Grammar Rule 39

<WINDOW FRAME BOUND 2> ::= <WINDOW FRAME BOUND>

```
<WINDOW FRAME BOUND> ::=
  <WINDOW FRAME START>
  | UNBOUNDED FOLLOWING
  | <WINDOW FRAME FOLLOWING>
```

Grammar Rule 41

```
<WINDOW FRAME FOLLOWING> ::= <UNSIGNED VALUE SPECIFICATION> FOLLOWING
```

Grammar Rule 42

```
<GROUP BY EXPRESSION> ::= <EXPRESSION>
```

Grammar Rule 43

```
<SIMPLE GROUP BY TERM> ::=
  <GROUP BY EXPRESSION>
  | <LEFT PAREN> <GROUP BY EXPRESSION> <RIGHT PAREN>
  | <LEFT PAREN> <RIGHT PAREN>
```

Grammar Rule 44

```
<SIMPLE GROUP BY TERM LIST> ::=
  <SIMPLE GROUP BY TERM> [ { <COMMA> <SIMPLE GROUP BY
  TERM> } . . . ]
```

```
<COMPOSITE GROUP BY TERM> ::=
  <LEFT PAREN> <SIMPLE GROUP BY TERM>
  [ { <COMMA> <SIMPLE GROUP BY TERM> } . . . ]
  <RIGHT PAREN>
```

```
<ROLLUP TERM> ::= ROLLUP <COMPOSITE GROUP BY TERM>
```

Grammar Rule 47

```
<CUBE TERM> ::= CUBE <COMPOSITE GROUP BY TERM>
```

Grammar Rule 48

```
<GROUP BY TERM> ::=
  <SIMPLE GROUP BY TERM>
  | <COMPOSITE GROUP BY TERM>
  | <ROLLUP TERM>
  | <CUBE TERM>
```

Grammar Rule 49

```
<GROUP BY TERM LIST> ::=
  <GROUP BY TERM> [ { <COMMA> <GROUP BY TERM> } ... ]
```

Grammar Rule 50

```
<GROUP BY CLAUSE> ::= GROUP BY <GROUPING SPECIFICATION>
```

```
<GROUPING SPECIFICATION> ::=
  <GROUP BY TERM LIST>
  | <SIMPLE GROUP BY TERM LIST> WITH ROLLUP
  | <SIMPLE GROUP BY TERM LIST> WITH CUBE
```

Not supported.

```
<ORDER SPECIFICATION> ::= ORDER BY <SORT SPECIFICATION LIST>
  <SORT SPECIFICATION LIST> ::= <SORT SPECIFICATION>
[ { <COMMA> <SORT SPECIFICATION> } . . . ]
  <SORT SPECIFICATION> ::= <SORT KEY>
[ <ORDERING SPECIFICATION> ] [ <NULL ORDERING> ]
  <SORT KEY> ::= <VALUE EXPRESSION>
  <ORDERING SPECIFICATION> ::= ASC | DESC
  <NULL ORDERING> := NULLS FIRST | NULLS LAST
```

15 Troubleshooting Hints

SAP IQ provides many resources for addressing problems.

In this section:

Online Resources [page 455]

SAP IQ online resources are just a click away. Learn about the product, connect to the community, or scan the video catalog. Find what you want here.

Solutions for Specific Conditions [page 458]

More information may be needed to diagnose and resolve certain issues. You can use diagnostic tools to diagnose various conditions

Troubleshooting Network Communications [page 485]

Network software involves several different components, increasing the likelihood of issues requiring troubleshooting.

Diagnostic Tools [page 490]

Several tools help you diagnose various conditions.

Reporting Problems to Technical Support [page 504]

If you cannot resolve a problem using the manuals or online help, the designated person should contact SAP Technical Support or the SAP subsidiary in your area.

Checklist: Information for Technical Support [page 509]

You can run the getiginfo script to collect information.

15.1 Online Resources

SAP IQ online resources are just a click away. Learn about the product, connect to the community, or scan the video catalog. Find what you want here.

15.1.1 Community

- SAP IQ Developer Center
- SAP IQ Community Network (SCN)
- SAP Business Warehouse Community Network (SCN)

15.1.2 Documentation

- SAP IQ Help Portal
 - Links to SAP IQ documentation in html and pdf format.
- Hardware Sizing Guide
 - Highlights the main areas of concern for sizing CPU, memory, and storage for SAP IQ.
- Best Practices Guide
 - Get the best performance from your software, identify potential issues, troubleshoot problems.

15.1.3 Video Catalog

SAP IQ includes an extensive video library. Links in this catalog take you directly to videos available on YouTube or on the SAP IQ community web site.

SAP IQ 16

- SAP IQ sizing worksheet and companion videos
- Create query and load plans
- Analyze poorly performing query plans
- Tune the leaf node to improve query performance
- Tune the JOIN node to improve query performance
- Tune the Group By node or Grouping Leaf to improve query performance

SAP Control Center

- Learn about SAP Control Center *
- Install SAP Control Center.
- Register and authenticate an SCC server and agent
- Install SAP IQ on Linux
- Start and stop a server with SAP Control Center •
- Create a dbspace and dbfiles with SAP Control Center.
- Create a database with SAP Control Center
- Ceate a database alert with SAP Control Center
- Convert a simplex database to multiplex with SAP Control Center
- Monitor a multiplex database or node with SAP Control Center
- Run a query with SAP Control Center
- Add dbspaces and modify the dbfile size to configure storage

15.1.4 **Demos**

- Utilize Big Data for interesting insights into your business
 - Demonstrates data and query federation through invocation of in-database Java functions from SQL that extract data from the Hadoop file system (data federation) or invokes Hadoop MapReduce jobs (query federation) and combines the results with data in the SAP IQ database.
- Want to analyze your Big Data without a big hassle?
 Demonstates how SAP IQ can execute massively parallel MapReduce like processing completely within the database without a separate Big Data processing environment like Hadoop.
- Want to know what your customers are thinking?
 Demonstates how SAP BusinessObjects EIM and BI tools in combination with ISYS Document Pre-filters and SAP IQ full text search can perform sentiment analysis on customer reviews about automobiles.
- Prevent Customer Churn By Hearing What Your Customers Are Saying
 Demonstrates how SAP IQ BusinessObjects EIM and BI tools in combination with ISYS Document Prefilters and SAP IQ full text search can perform sentiment analysis of users commenting about their respective telephone network service on Facebook and Twitter.
- The Power of Predictive Analytics
 Demonstrates social network analysis using KXEN InfiniteInsight Social running on top of SAP IQ that can churn through large amounts of data at high speeds.

15.1.5 Near-Line Storage Solution

- SAP-NLS Solution for SAP BW
 - Describes the adapter for SAP IQ as a near-line solution delivered with Business Warehouse (BW) on SAP HANA.
- Installing and Configuring SAP IQ as Extended Storage for SAP HANA
 Tells you how to install and configure SAP IQ as the extended store for SAP Business Warehouse on HANA.
- SAP First Guidance... SAP BW:Implementation SAP-NLS/SDA with SAP IQ 16.0 Includes prerequesites, installation, and maintenance tasks.

15.1.6 SAP IQ and Hadoop

- Set Up Hortonworks Hadoop with SAP IQ
 Setup required to use SAP IQ with the Hortonworks distribution of the Hive server and HiveQL.
- Set Up Intel Hadoop with SAP IQ Setup required to use IQ with the Intel distribution of the Hive server and HiveQL.
- Hadoop to SAP IQ through FIFO Pipe:
 Describes a method to push data from the Hadoop file system (HDFS) to a FIFO pipe, then load the data into a global temporary table with the LOAD TABLE statement.

15.1.7 Whitepapers

- Distributed Query Processing in SAP IQ on VMware VSphere and Virtual SAN
- Building a 12 Petabyte Data Warehouse
- Simplify Systems Management with SAP Control Center
- Evaluation of SAP IQ 16 Multiplex Performance with Various Storage and Network Technologies representation
- Bay Storage Technology brings I/O performance improvements to SAP IQ at low cost
- Boost the Value of Big Data with SAP BI and SAP IQ

15.2 Solutions for Specific Conditions

More information may be needed to diagnose and resolve certain issues. You can use diagnostic tools to diagnose various conditions

In this section:

Decision Flow for Server Recovery and Database Repair [page 459]

You may experience trouble starting a server or database, or connecting to or verifying a database.

Server Operational Issues [page 459]

Issues that may affect server operation include startup, shutdown, unresponsiveness, and abnormal termination.

Database Connection Issues [page 468]

You may encounter issues while attempting to connect to a database.

Interactive SQL (dbisql) Issues [page 470]

You may encounter issues while using dbisql.

Resource Issues [page 471]

Resource issues may include insufficient disk space, insufficient number of threads, thread stack overflow, and unused system resources.

Processing Issues [page 480]

Processing issues may be related to loads, queries, indexes, and table access.

Performance Issues [page 484]

Certain settings may impact performance.

15.2.1 Decision Flow for Server Recovery and Database Repair

You may experience trouble starting a server or database, or connecting to or verifying a database.

Procedure

1. Does the server start?

If yes, go to step 2.

If no, see Server Operational Issues. If you cannot start the server after following these suggestions in this section, see Starting a Server in Forced Recovery Mode and start the server in forced recovery mode.

If the server does not start in forced recovery mode, call Technical Support. You may need to restore the database from backup.

2. Can you connect to the database?

If you cannot connect to the database, see Database Connection Issues for troubleshooting suggestions.

If you can connect to the database and you previously started the server in forced recovery, see *Analysis of Allocation Problems* for information on verifying database allocation and recovering leaked blocks.

If you can connect to the database, but suspect the database may be inconsistent, see *Database Verification* for information on checking the consistency of your database.

- 3. The server is running and you can connect, but you want to verify the consistency of your database.
 - If you previously started the server with forced recovery or you suspect database inconsistency, run DBCC checks to validate the database. See *Database Verification* for information on checking both index consistency and database allocation.
- 4. The server is running, you can connect, you have run DBCC checks, and you need to repair the index inconsistencies or allocation problems detected by DBCC.

If sp_iqcheckdb reports errors in the Index Summary and Index Statistics sections of the results, see *Index Error Repair* for the procedure to repair index problems using DBCC.

If sp_iqcheckdb reports errors in the Allocation Summary and Allocation Statistics sections of the results, see *Repairing Allocation Problems using DBCC* for the procedure to repair allocation problems using DBCC.

15.2.2 Server Operational Issues

Issues that may affect server operation include startup, shutdown, unresponsiveness, and abnormal termination.

In this section:

SAP IQ Will Not Start [page 460]

If there is a problem starting the server, start iq returns a non zero value.

SAP IQ Stops Processing or Stops Responding [page 465]

You can detect the cause of server unresponsiveness by looking in the SAP IQ message file.

System or SAP IQ Failure [page 467]

You can detect the cause of system/SAP IQ failure by looking in the SAP IQ message file.

Server Fails to Shut Down [page 467]

To shut down the server, run the dbstop utility or $stop_iq$, type q in the server window on UNIX, or click **Shutdown** on the server window on Windows.

15.2.2.1 SAP IQ Will Not Start

If there is a problem starting the server, start ig returns a non zero value.

If you did not specify a log file after the -0 switch on startup, SAP IQ writes the error to the first one of the following that is defined:

- \$IQDIR16/logfiles/<servername>.nnnn.stderr
- \$IQDIR16/logfiles/<servername>.nnnn.srvlog
- The Systems applications log file

There are several possible causes.

In this section:

Transaction Log File Does Not Match the Database [page 461]

Messages appear in the server log file (.srvlog) and in the window where you are starting the server:

Server Cannot Find the Transaction Log [page 461]

If the server fails to start because it cannot find the transaction log, messages appear in the server log file

Server Name Is Not Unique on Your Network [page 462]

If multiple servers on your system have the same name, messages appear in the server log file (*.srvlog or the name specified in the $-\circ$ startup option) when you attempt to start the server using start iq.

Log File Has Illegal Name [page 462]

If you specified a separate request-level logging file, but the file name is an illegal identifier, errors result on server startup.

Server Port Number Is Not Unique on the Machine [page 462]

If an SAP IQ server is running and you attempt to start another SAP IQ server on the same machine using the same port number, messages appear in the server log file (*.srvlog).

Server Started with an Incorrect Path [page 463]

When you start a new multiplex server, the database file path must match the database file path specified when creating that server.

Environment Variables Not Set Correctly [page 463]

If your database configuration file parameters differ from those used by start_iq, make sure the correct parameters are used to start the server.

You Cannot Run start_iq [page 463]

If you cannot run the start_iq command and you normally use a configuration file or other command line switches, try starting the server using only start_iq with the server name and database name.

15.2.2.1.1 Transaction Log File Does Not Match the Database

Messages appear in the server log file (.srvlog) and in the window where you are starting the server:

```
Starting database "dbname" (/dbdir/dbname.db)
at Fri Apr 27 2009 10:53 Transaction log: dbname.log
Error: Cannot open transaction log file
-- Can't use log file "dbname.log" since the database
file has been used more recently
Cannot open transaction log file
-- Can't use log file "dbname.log" since the database
file has been used more recently
Database server stopped at Fri Apr 27 2009 10:53
```

If these errors are reported when you are starting the server, verify that the server is using the correct transaction log file. If you cannot find the correct transaction log file, the safest way to recover from this situation is to restore from the last valid backup.

If you cannot find the correct transaction log and restoring from backup is not an option, perform an emergency recovery without a transaction log.

15.2.2.1.2 Server Cannot Find the Transaction Log

If the server fails to start because it cannot find the transaction log, messages appear in the server log file.

```
Transaction log: /dbdir/dbname.log...
Error: Cannot open transaction log file
-- No such file or directory
Cannot open transaction log file
-- No such file or directory
```

If this error is reported when you attempt to start the server, find the transaction log file and copy the file to the same directory as the database . db file. If you cannot find the correct transaction log file, restore from the last valid backup.

If no other option for starting the server is available, you may be able to start the server using the emergency recovery -f option. Contact SAP Technical Support for assistance, if necessary.

⚠ Caution

This procedure is highly risky and is not recommended except in extreme cases.

15.2.2.1.3 Server Name Is Not Unique on Your Network

If multiple servers on your system have the same name, messages appear in the server log file (*.srvlog or the name specified in the -o startup option) when you attempt to start the server using start iq.

```
DBSPAWN ERROR: -85
Communication error
```

If you see these errors in the server log file and the server does not start, try to start the server using the iqsrv16 command. The iqsrv16 command returns a more specific error message:

```
A database server with that name has already started
```

Once you have verified that the problem is a duplicate server name on your network, start the server with a name that is different from the names of servers that are already running.

15.2.2.1.4 Log File Has Illegal Name

If you specified a separate request-level logging file, but the file name is an illegal identifier, errors result on server startup.

```
Naming conflict: "iqdemo" --
aborting
Database naming conflict --
aborting startup
```

These errors may indicate a space in the file path specified on the -zo option.

Specify the -zo option again and enclose any file name that contains a space within quotation marks.

15.2.2.1.5 Server Port Number Is Not Unique on the Machine

If an SAP IQ server is running and you attempt to start another SAP IQ server on the same machine using the same port number, messages appear in the server log file (*.srvlog).

```
Trying to start TCPIP link ...

TCPIP communication link not started
Unable to initialize requested communication links
...

DBSPAWN ERROR: -85
Communication error
Server failed to start
```

If you see these messages in the server log file and the server does not start, run the $stop_iq$ command (UNIX) to display the names and port numbers of SAP IQ servers already running on the machine. Then try to start your server, specifying either a port number that is not in use or no port number. When you start a server and do not provide a port number (and the default port number is already in use), SAP IQ generates an available port number.

You see these messages in the server log file when you start the server without specifying a port number:

```
Trying to start TCPIP link ...
Unable to start on default port; starting on port
49152 instead
TCPIP link started successfully
Now accepting requests
...
Server started successfully
```

15.2.2.1.6 Server Started with an Incorrect Path

When you start a new multiplex server, the database file path must match the database file path specified when creating that server.

If you use the wrong path, server startup fails, and writes these messages in the server log file (*.srvlog):

```
E. 08/18 07:22:19. MPX: server myserver has been started with an incorrect catalog path (expected path: /work/IQ-16_0/demo/mympx/iqdemo.db).
-- (st_database.cxx 7883)
I. 08/18 07:22:19. Database server shutdown due to startup error
DBSPAWN ERROR: -82
Unable to start specified database: autostarting database failed
```

If you see these messages, restart the server with the expected path. If you plan to use UNIX soft (symbolic) links for server paths, you must create the soft link before you run CREATE MULTIPLEX SERVER.

15.2.2.1.7 Environment Variables Not Set Correctly

If your database configuration file parameters differ from those used by start_iq, make sure the correct parameters are used to start the server.

15.2.2.1.8 You Cannot Run start_iq

If you cannot run the $start_iq$ command and you normally use a configuration file or other command line switches, try starting the server using only $start_iq$ with the server name and database name.

If the server starts with this simple command, then the problem is probably caused by one or more of the switches or parameters entered on the command line or in the configuration file. Try to isolate which parameter or switch is preventing the server from starting.

If the server does not start with the most basic $start_iq$ command, try starting the iqdemo demo database using your configuration file and command line switches. If the server starts with the iqdemo database, there may be a problem with your database.

If you still cannot run the start iq command, use the iqsrv16 command.

i Note

Use iqsrv16 only for troubleshooting server start up errors. Always use start iq to start SAP IQ servers.

Before running igsrv16, you must perform the following tasks (which start ig normally does for you):

• Remove all limits, and then set limits on the stack size and descriptors. To do so, go to the C shell and issue these commands:

```
% unlimit
% limit stacksize 8192
% limit descriptors 4096
```

i Note

unlimit affects soft limits only. You must change any hard limits by setting kernel parameters.

- Set all server options appropriately for your platform. See the SAP IQ Installation and Update Guide.
- Add the path \$\$\\$BASE/OCS-15_0/lib to the environment to load the engine and required libraries before
 you invoke iqsrv16. Put this path in the environment only during testing, as follows:
 On AIX:

```
% setenv LIBPATH "${LIBPATH}:{SYBASE}/OCS-15_0/lib"
```

On other UNIX/LINUX platforms:

```
% setenv LD_LIBRARY_PATH "${LD_LIBRARY_PATH}:${SYBASE}/OCS-15_0/lib"
```

For any database created with a relative path name, you must start the database server from the directory where the database is located.

Note what directory you are in when you start the server. The server startup directory determines the location of any new database files you create with relative path names. If you start the server in a different directory, SAP IQ cannot find those database files.

Any server startup scripts should change to a known location before issuing the server startup command.

The syntax for iqsrv16 is:

```
iqsrv16 -n <server-name> -gm <number>
[ <other-server-switches> ] [ <database-file> [ <database-switches> ] ]
```

i Note

On the iqsrv16 command line, the last option specified takes precedence, so to override your configuration file, list any options you want to change after the configuration file name. For example:

```
iqsrv16 @iqdemo.cfg -x 'tcpip{port=1870}' iqdemo
```

The -x parameter here overrides connection information in the iqdemo.cfg file.

If the server fails to start when you run the iqsrv16 command, then attempt to start again using the iqsrv16 utility with minimal switches and parameters. For example:

```
iqsrv16 -n <servername> <dbname>.db -c 32m -gd all -gl all
```

If the server starts with the minimum parameters and switches, then one of the parameters or switches normally used to start the server may be causing a problem. Try to isolate which parameter or switch is preventing the server from starting.

When you start the server with the iqsrv16 command, it does not run in the background, and messages do not automatically go to the server log. However, if you include the -o file name server switch, messages are sent to the named file in addition to the server window.

15.2.2.2 SAP IQ Stops Processing or Stops Responding

You can detect the cause of server unresponsiveness by looking in the SAP IQ message file.

Possible Causes

The most common causes of server unresponsiveness include:

- Insufficient disk space
- Insufficient room in main or temp buffer cache

Action

If your server seems to be prone to unresponsiveness, either while processing or during shutdown, use the $start_{iq}$ command line option -z and the SAP IQ database option $QUERY_{PLAN} = 'ON'$ to log useful information in the SAP IQ message (.iqmsg) and server log (.srvlog) files.

In addition to logging this information, there are other steps you can take to determine the cause of the problem:

- Check both the SAP IQ message file and the server log file for You have run out of space... messages. If you have run out of IQ main store or IQ temporary store, add the appropriate dbspace with the CREATE DBSPACE command.
 - Setting the database options MAIN_RESERVED_DBSPACE_MB and TEMP_RESERVED_DB_SPACE_MB to large enough values to handle running out of space during a DDL COMMIT or CHECKPOINT is also important. A few hundred MB should be enough, but you can set these options higher for a large database.
- Determine if the SAP IQ server process (iqsrv16) is consuming CPU cycles by monitoring the CPU usage for a few minutes at the operating system level. Record this information. If the CPU usage changes, then the SAP IQ server process should be processing normally.
 - If the SAP IQ server CPU usage is normal, you can examine what the server is doing, that is, what statement the server is currently executing.

• If there are no out of space indications, use Interactive SQL on a new or existing connection to gather the following information, in the specified order.

Table 24: Information to Gather for Server Unresponsiveness

Command	Informational Purpose
SELECT db_name()	Database name
CHECKPOINT	Checkpoint can succeed
sa_conn_properties ># sa_conn_properties.out	Connection information
sa_conn_info ># sa_conn_info.out	Connection information
sa_db_properties ># sa_db_properties.out	Database property information
sa_eng_properties ># sa_eng_properties.out	Server property information
sp_iqstatus ># sp_iqstatus.out	Database status information
sp_iqconnection ># sp_iqconnection.out	Connection information
sp_iqtransaction ># sp_iqtransaction.out	Transaction information

If you cannot resolve the issue, contact SAP Technical Support for assistance. They can use the information you have just gathered to help diagnose the problem.

• When the server is unresponsive, generate a stack trace for each SAP IQ thread by creating a file named DumpAllThreads or dumpallthreads in the \$IQDIR16/logfiles directory (the %ALLUSERSPROFILE\%\SybaseIQ\logfiles folder on Windows 64 platforms, C:\ProgramData\SybaseIQ\logfiles for Vista 64).

Starting SAP IQ as recommended, using the Program Manager or $start_iq$ command, sets the <IQDIR16> variable automatically. If the <IQDIR16> variable is not set, create the DumpAllThreads file in the directory in which iqsrv16 was started.

The SAP IQ server detects the presence of the DumpAllThreads file and writes a stack trace for each IQ thread in the stack trace file $stktrc-yyyymmDD-HHNNSS_\#.iq$. After the stack traces are written to the stack trace file, the DumpAllThreads file is deleted.

This stack trace information can be used by SAP Technical Support to help diagnose the problem.

- If you can connect to the database, run the IQ UTILITIES buffer cache monitor on the main and temp (private) buffer caches for ten minutes with a ten-second interval:
 - 1. Connect to the database or use the existing connection.
 - CREATE TABLE #dummy_monitor(c1 INT);
 - 3. IQ UTILITIES MAIN INTO #dummy_monitor START MONITOR '-append -debug -interval
 10 -file suffix iqdbgmon';
 - 4. IQ UTILITIES PRIVATE INTO #dummy_monitor START MONITOR '-append -debug interval 10 -file_suffix iqdbgmon';

Let the process run for 10 minutes, then stop the buffer cache monitor:

- 5. IQ UTILITIES MAIN INTO #dummy monitor STOP MONITOR;
- 6. IQ UTILITIES PRIVATE INTO #dummy monitor STOP MONITOR;
- Check near the end of the SAP IQ message file for the message Resource count 0, which may be followed by an Open Cursor message. These messages indicate a resource depletion, which can cause a deadlock. The immediate solution is to reduce the number of active connections using Ctrl+C or the DROP CONNECTION command.

The long-term solution for avoiding deadlocks due to resource depletion is one or a combination of:

- Restricting the number of users on the server by reducing the value of the -gm server startup option
- Adding another secondary server to a multiplex
- Increasing the processing capacity of the hardware by adding CPUs

15.2.2.3 System or SAP IQ Failure

You can detect the cause of system/SAP IQ failure by looking in the SAP IQ message file.

Possible Causes

Various.

Actions

- Copy or rename the message log file (dbname.iqmsg) before trying to restart the database. This ensures that any useful information in the file is not lost.
- On UNIX, send a copy of the stack trace to SAP Technical Support. The stack trace should be in the directory where you started the database server, in a file named stktrc-YYYYMMDD-HHNNSS_#.iq. If the database was open when the failure occurred, the stack trace should also be in the SAP IQ message log (default name dbname.iqmsg). This information helps SAP Technical Support determine why the failure occurred.
- Restart the server with the start_iq command. When the database restarts, recovery occurs automatically.
- Try to start the server without starting a database. If you can start the server but not the database, check that database parameters are specified correctly on the startup line and in the connection profile.
- If you query catalog store tables extensively, restart the server and make sure that the TEMP_SPACE_LIMIT_CHECK option is on. With this option setting, if a connection exceeds its quota of catalog store temporary file space, it receives a non fatal error.

15.2.2.4 Server Fails to Shut Down

To shut down the server, run the <code>dbstop</code> utility or <code>stop_iq</code>, type <code>q</code> in the server window on UNIX, or click **Shutdown** on the server window on Windows.

Possible Causes

Various.

Actions

Perform these actions if the server fails to shut down.

On UNIX systems:

1. Capture ps operating system utility output, so you can submit this output to Technical Support. On Sun Solaris, two different ps options are available. Use both.

```
ps -aAdeflcj|egrep "PPID|iqsrv16"

/usr/ucb/ps -awwwlx|egrep "PPID|iqsrv16"
```

2. Try to kill the process at the operating system level to generate a core dump.

```
kill -6 <pid>
```

A small core file is created in the directory where $start_iq$ was run. If you can kill the server process in this way, skip to step 5.

3. If the server process still does not exit, capture ps output as in step 1. Retain the output from both times you run ps (before and after trying to kill the process). Then kill the process with a stronger signal:

```
kill -9 <pid>
```

- 4. If this method does not cause the process to exit, capture yet another set of ps output, then restart your system.
- 5. Submit all ps output, the core file (if generated in step 2), and the stack trace in $stktrc-yyyymmdd-Hhnnss_\#.iq$ to Technical Support.

On Windows systems:

- 1. Start the Task Manager by right-clicking the Task Bar and clicking **Task Manager**.
- 2. In the Processes tab, select iqsrv16.exe, then click the End Process button to stop the database server.
- 3. If necessary, restart Windows.

15.2.3 Database Connection Issues

You may encounter issues while attempting to connect to a database.

In this section:

Cannot Connect to a Database [page 469]

You may experience problems connecting to a database.

15.2.3.1 Cannot Connect to a Database

You may experience problems connecting to a database.

Possible Causes

- Data source is not defined, or is defined incorrectly. Try connecting again with the correct user ID and password.
 - A data source is a set of connection parameters, stored in the registry (on Windows) or in a file (Windows and UNIX).
- An incorrect user name or password is specified.
- User may not have permission to use the database.
- You are connecting over TDS (for example, using jConnect) and the user ID or password is longer than 30 bytes. You see:

```
Invalid user ID or password
CT-LIBRARY error:
ct_connect(): protocol specific layer:
external error: The attempt to connect to the server failed.
```

- You provide an incorrect database file name. Try connecting again with the correct database file name. You must supply the DBF parameter and the database file name to connect when you use Interactive SQL and you have restored the database from backup while connected to utility_db.
- Database files may be missing. The files dbname.db, dbname.iq, and dbname.iqmsg (where dbname is the name of the database) must all exist.
- A limit on the number of connections or other DBA-defined login restrictions may be exceeded.
- You have run out of disk space. Check the SAP IQ message file for messages related to disk space.
- The server name specified is incorrect. Check the name of the server and try connecting again with the correct server name.
- The server machine name or address has changed.
- When connecting from a client for the first time and the server name is not specified, providing the wrong port number can cause a failure to connect to the database. The error messages returned are:

```
Could not connect to the database.
Database server not found.
```

When connecting from Interactive SQL, ensure that the name in the Server Name field is spelled correctly, that the network options on the network tab are correct, and that the database server has been started. Either provide the server name when connecting, or use the correct port number. To determine the server name and the number of the port on which the server is listening, run $stop_iq$ (UNIX), which displays this information.

- Port number may be out of correct range or in use by another process.
- If you receive either message when trying to start the client, the client cannot find the database server on the network:

```
Unable to start — server not found

Database server not running.
```

The connection string may be incorrect or the server name cache may contain incorrect or old connection information. For example, if the server is started with a different port number, even if the client application specifies the new port number at connect time, the connection information is still taken from the server name cache.

• You specified a character set in the CharSet connection parameter and tried to connect to a server that does not support that character set.

Try reconnecting without specifying CharSet. If the client's local character set is unsupported by the server, the connection succeeds, but with a warning that the character set is not supported.

Action

If you suspect that you cannot connect because there is a problem with the database, look in the dbname.iqmsq file to determine where the problem occurred.

Open Database Completed indicates that the database opened without error and the problem is related to the clients connecting. If the message does not appear, then the database may have failed while opening or recovering.

15.2.4 Interactive SQL (dbisql) Issues

You may encounter issues while using dbisql.

In this section:

Directories Remain After Exiting dbisql [page 470]

This issue affects users of NFS file systems only.

15.2.4.1 Directories Remain After Exiting dbisql

This issue affects users of NFS file systems only.

Possible Cause

The IQTMP16 environment variable does not point to a local directory. Each client connection creates several directories and files in a temporary directory. SAP IQ deletes these files when the connection ends. If IQTMP16 does not point to a local directory, it cannot find the .nfs* files that NFS creates.

Action

Set IQTMP16 to a local directory and restart the server.

15.2.5 Resource Issues

Resource issues may include insufficient disk space, insufficient number of threads, thread stack overflow, and unused system resources.

In this section:

Insufficient Disk Space [page 471]

The SAP IQ server does not wait for additional space on an out-of-dbspace condition, but rolls back either the entire transaction or rolls back to a savepoint.

Monitoring Disk Space Usage [page 476]

You can use an event handler to monitor disk space usage and notify you when available space is running low.

Insufficient Threads [page 477]

The required number of server threads may not be available for your query.

Stack Overflow [page 478]

You may experience problems if the thread stack overflows.

Unused Semaphores and Shared Memory Left After Abnormal Exit [page 478]

Abnormal exits may leave unused semaphores and shared memory.

Insufficient Buffers [page 479]

If the resource manager determines that there is not enough cache to complete an operation, the operation is not started, and Insufficient buffers is returned.

Emergency Buffer Pool [page 479]

Operations on privileged objects, such as check database operations, may cause server failure with the message Emergency buffer pool has no available clean buffers.

15.2.5.1 Insufficient Disk Space

The SAP IQ server does not wait for additional space on an out-of-dbspace condition, but rolls back either the entire transaction or rolls back to a savepoint.

If there is not enough temporary or main dbspace available for a buffer or dbspace allocation request, the statement making the request rolls back.

At this point, the DBA can add more space to a dbspace using the ALTER DBSPACE or the ALTER FILE command. (You may choose to add files instead of dbspaces. A single dbspace can have multiple dbfiles.)

If SAP IQ holds certain system locks or is performing a checkpoint when you run out of disk space, you may not be able to add disk space. It is important for you to recognize when you are low on disk space, and to add a new dbspace before you run out of space.

Actions

• Check recent messages in the SAP IQ message log (dbname.iqmsg). An out of space message indicates that you must add another dbspace. The message in the SAP IQ message file indicates which dbspace has run out of space. If the problem occurs while you are inserting data, you probably need more room in the IQ main store. If the problem occurs during queries with large sort-merge joins, you probably need more room in the IQ temporary store.

Check the SAP IQ message log for the following messages:

• If a buffer or dbspace allocation request fails because there is no space in the dbspace, this error message is logged in the dbname.iqmsg message file:

```
You have run out of space in %2 DBSpace. %1

[EMSG_OUT_OF_DBSPACE: SQL Code -1009170L,
SQL State QSB66, Sybase Error Code 20223]
```

where %2 is the name of the dbspace.

o If the entire transaction is rolled back on an out-of-dbspace condition, you see:

```
%1 -- Transaction rolled back"

[IQ_TRANSACTION_ROLLBACK: SQL Code -1285L,
SQL State 40W09, Sybase Error Code 2973]
```

where %1 is the error that caused the transaction to roll back, when encountered by the server during a critical operation.

 If a buffer allocation request finds a dirty buffer, but the buffer manager cannot flush the buffer due to an out-of-space condition, you see this message, where %2 is the particular buffer cache throwing the exception, and the current statement rolls back:

```
%2: All buffer cache pages are in use, ask your
DBA to increase the size of the buffer cache. %1

[EMSG_BUFMAN_ALLSLOTSLOCKED: SQL Code -1009031L,
SQL State QSA31, Sybase Error Code 20052]
```

- Try to connect to the database from a new connection. If this works, the database server is running, even though the query is waiting. Run <code>sp_iqstatus</code> to get more information.
- If you cannot connect to the database, check if SAP IQ is in an unusable state by monitoring the CPU usage for that processor. If the CPU usage does not change over a small time interval, then SAP IQ is probably not operational. If the CPU usage does change, SAP IQ is operational.
- Check the sp igstatus output for:

```
Main IQ Blocks Used:,10188 of 12288,
```

```
82%, Max Block#: 134840
```

```
Temporary IQ Blocks Used:,163 of 6144, 2%, Max Block#: 97
```

If the percentage of blocks used is in the nineties, add more disk space with the CREATE DBSPACE command. In this example, 82% of the Main IQ Blocks and 2% of the Temporary IQ Blocks are used, indicating that more space will soon be needed in the IQ main store.

• If out-of-space conditions occur, or sp_iqstatus shows a high percentage of main blocks in use on a multiplex server, run sp_iqversionuse to find out which versions are being used and the amount of space that can be recovered by releasing versions.

In this section:

Running out of Space During Checkpointing [page 473]

Start in forced recovery mode and add space as soon as possible.

Effect of Checkpoints on Out-of-Disk Space Conditions [page 474]

If SAP IQ has already run out of space when a checkpoint is requested, the checkpoint command fails with an error.

Adding Space If You Cannot Connect to a Server [page 474]

If you run out of space during an operation and cannot add space because you cannot connect to the server, add space using the CREATE DBSPACE command.

Managing Dbspace Size [page 474]

Growth of catalog files is normal and varies depending on application and catalog content. The size of the .db file does not affect performance, and free pages within the .db file are reused as necessary.

Adding the Wrong Type of Space [page 475]

If the temporary dbspace runs out of space and you omit the TEMPORARY keyword from the CREATE DBSPACE command, you cannot create a temporary dbspace.

Fragmentation [page 475]

SAP IQ provides control over fragmentation by taking advantage of even the smallest unused spaces.

Freeing Space [page 475]

When a connection is out of space, you cannot free space by dropping tables or indexes in another connection; the out-of-space transaction sees those objects in its snapshot version.

Reserving Space for the Future [page 475]

SAP IQ automatically reserves the minimum of 200MB and 50 percent of the size of the last dbspace.

15.2.5.1.1 Running out of Space During Checkpointing

Start in forced recovery mode and add space as soon as possible.

You must add a dbspace before any new checkpoints can succeed.

15.2.5.1.2 Effect of Checkpoints on Out-of-Disk Space Conditions

If SAP IQ has already run out of space when a checkpoint is requested, the checkpoint command fails with an error.

You have run out of space during the CHECKPOINT operation.

[EMSG_IQSTORE_OUTOFSPACE_CHECKPOINT:'QSB33', 1009133].

You must add a dbspace before any new checkpoints can succeed.

15.2.5.1.3 Adding Space If You Cannot Connect to a Server

If you run out of space during an operation and cannot add space because you cannot connect to the server, add space using the CREATE DBSPACE command.

Context

Procedure

- 1. Shut down the server using any of these methods:
 - o On any platform, run dbstop.
 - o On Windows, click the correct server icon on the Windows task bar to display the SAP IQ window, then click the **Shutdown** button.
 - \circ On UNIX, run stop iq or type q in the window where the server was started.
- 2. Restart the engine with the start iq command.
- 3. Connect to the database.
- 4. Use the CREATE DBSPACE command to add space.
- 5. Re-run the operation that originally failed due to insufficient space.

15.2.5.1.4 Managing Dbspace Size

Growth of catalog files is normal and varies depending on application and catalog content. The size of the .db file does not affect performance, and free pages within the .db file are reused as necessary.

To minimize catalog file growth:

- Avoid using IN SYSTEM on CREATE TABLE statements.
- Issue COMMIT statements after running system stored procedures.
- Issue COMMIT statements after long-running transactions.

If the catalog store cannot extend one of its files (.tmp, .db, or .iqmsg), SAP IQ returns A dbspace has reached its maximum file size. To prevent this problem:

- Periodically monitor space usage.
- Verify that there are no operating system file size limits (such as Sun Solaris ulimit) where the .tmp, .db, or .iqmsg files are located. The .db and .tmp files are typically in the main SAP IQ database directory.
 The .tmp file is located under \$IQTMP16/<servername>/tmp, or if \$IQTMP16 is not set, under / tmp/.SQLAnywhere/<servername>/tmp.

15.2.5.1.5 Adding the Wrong Type of Space

If the temporary dbspace runs out of space and you omit the TEMPORARY keyword from the CREATE DBSPACE command, you cannot create a temporary dbspace.

Instead, add the file in the existing temporary dbspace as IQ_SYSTEM_TEMP.

15.2.5.1.6 Fragmentation

SAP IQ provides control over fragmentation by taking advantage of even the smallest unused spaces.

However, fragmentation can still occur. If your database runs out of space, even though Mem Usage listed by $sp_iqstatus$ or the .iqmsg file shows that the Main IQ Blocks Used value is less than 100%, it usually indicates that your database is fragmented.

15.2.5.1.7 Freeing Space

When a connection is out of space, you cannot free space by dropping tables or indexes in another connection; the out-of-space transaction sees those objects in its snapshot version.

15.2.5.1.8 Reserving Space for the Future

SAP IQ automatically reserves the minimum of 200MB and 50 percent of the size of the last dbspace.

To ensure that you have enough room to add new dbspaces if you run out of space in the future, set the database options MAIN_RESERVED_DBSPACE_MB and TEMP_RESERVED_DBSPACE_MB to values that are large enough to handle running out of space during a COMMIT or CHECKPOINT.

15.2.5.2 Monitoring Disk Space Usage

You can use an event handler to monitor disk space usage and notify you when available space is running low.

The first example in this section is especially useful for monitoring space during loads. You can enable the event handler before you start the load, and disable it after the load completes.

You can modify this sample event handler code to perform other types of monitoring.

```
-- This event handler sends email to the database
-- administrator whenever the IQ main DBSpace is more than
-- 95 percent full.
-- This event handler runs every minute. The event handler uses
-- sp_iqspaceused to sample the space usage. If the space is
-- more than 95 percent full, a file that contains the date and
-- time is created in the directory where iqsrv16 is
-- running. The file contents are then mailed to the database
-- administrator and the file is removed.
-- This event can be enabled before a load and be used
-- to monitor disk space usage during loading. The event can
-- then be disabled after the load.
create event out_of_space
schedule
start time '1:00AM' every 1 minutes
handler
begin
declare mt unsigned bigint;
declare mu unsigned bigint;
declare tt unsigned bigint;
declare tu unsigned bigint;
call sp igspaceused(mt, mu, tt, tu);
if mu*100/mt > 95 then
  call xp cmdshell('date > ./temp m file');
  call xp_cmdshell('mailx -s add_main_dbspace iqdba@iqdemo.com
    < ./temp m file');
  call xp cmdshell('/bin/rm -rf ./temp m file');
end if;
if tu*100/tt > 95 then
  call xp_cmdshell('date > ./temp_file');
call xp_cmdshell('mailx -s add_temp_dbspace iqdba@iqdemo.com
    < ./temp file');
  call xp cmdshell('/bin/rm -rf ./temp file');
end if:
end
```

The following code creates a timer-based event that monitors space usage to help avoid unexpected rollbacks, which may occur in out-of-space situations on operations without privileges. The <code>DBSpaceLogger</code> event is created in the sample <code>iqdemo</code> database.

```
CREATE EVENT DBSpaceLogger

SCHEDULE START TIME '00:00:01' EVERY 300 SECONDS

HANDLER

BEGIN

DECLARE DBSpaceName VARCHAR(128);

DECLARE Usage SMALLINT;

DECLARE cursor_1 CURSOR FOR

SELECT DBSpaceName, Usage

FROM sp_iqdbspace()

WHERE Usage > 0

ORDER BY Usage

FOR READ ONLY;

OPEN cursor_1;

idx1: LOOP

FETCH cursor 1 INTO DBSpaceName, Usage;
```

```
IF SQLCODE <> 0 THEN LEAVE idx1 END IF;
IF Usage >= 70 AND Usage < 80 THEN
call dbo.sp_iqlogtoiqmsg('Information: DBSpace' +
DBSpaceName + '''s usage is more than 70%');
ELSEIF Usage >= 80 AND Usage < 90 THEN
call dbo.sp_iqlogtoiqmsg('Warning: DBSpace ' +
DBSpaceName + '''s usage is more than 80%');
ELSEIF Usage >= 90 AND Usage < 100 THEN
call dbo.sp_iqlogtoiqmsg('Critical Warning: DBSpace
' + DBSpaceName + '''s usage is more than 90%');
END IF;
END LOOP;
CLOSE cursor_1;
END;</pre>
```

15.2.5.3 Insufficient Threads

The required number of server threads may not be available for your guery.

Possible Cause

A client message similar to Not enough server threads available for this query [-1010011] ['QXA11'] indicates that the query requires additional kernel threads for the IQ store.

Actions

- Wait for another query to finish and release the threads it is using. Then resubmit your query.
- Run sp_iqconnection. The column IQThreads contains the number of IQ threads currently assigned to the connection. This column can help you determine which connections are using the most resources. Some threads may be assigned but idle.
- If the condition persists, you may need to restart the server and specify additional IQ threads. Use the iqmt server startup switch to increase the number of processing threads that SAP IQ can use.

 The default is 60 threads per CPU for the first 4 CPUs, and 50 threads per CPU for the remainder, with 3 more for system use, plus threads needed for database connections and background tasks. For example, on a system with 12 CPUs and 10 connections: 60*4 + 50* (numCPUs 4) + numConnections + 6 = 656. The minimum value is numConnections + 3. The total number of server threads cannot exceed 10000.
- If the server runs out of threads, or if sufficient threads are not available to a connection during a restore, you may see the error Ran out of threads. Start up server with more threads. (SQLCODE -1012024). The RESTORE command attempts to allocate a "team" of threads for the restore operation. SAP IQ attempts to allocate at least one thread per backup device, plus two threads per CPU, plus one thread to the team. Make sure you have allocated enough threads on both a per-connection and per-team basis, as well as to the server. Use the MAX_IQ_THREADS_PER_CONNECTION and MAX_IQ_THREADS_PER_TEAM database options.

15.2.5.4 Stack Overflow

You may experience problems if the thread stack overflows.

AbortIfEndofStack in the stack trace file (stktrc-YYYYMMDD-HHNNSS_#.iq), indicates that the thread stack has overflowed.

Possible Causes

- To avoid this problem, restart SAP IQ with the server parameter -iqtss set to 300 on 32-bit operating systems, or 500 on 64-bit operating systems. The server startup switch -iqtss specifies thread stack size in KB. If this is inadequate, raise the value of -iqtss by 72 until the problem is solved.
- If possible, identify the command that caused the error and forward it to Technical Support.

15.2.5.5 Unused Semaphores and Shared Memory Left After Abnormal Exit

Abnormal exits may leave unused semaphores and shared memory.

AIX, HP-UX, and Linux platforms use semaphores for communication between clients and servers on the same computer. Each client allocates one semaphore, as does each server. A client signals the server's semaphore when it has placed a packet for the server to read, and vice versa. The number of semaphores needed for a given system depends on how many local client applications connect via shared memory to the local server. If a client needs to allocate multiple semaphores for multiplex connections to one or more servers, it attempts to allocate all semaphores in the semaphore group.

Possible Causes

Killing processes on UNIX systems may result in semaphores or shared memory being left behind instead of being cleaned up automatically. To eliminate unneeded semaphores, periodically run the UNIX ipcs command to check the status of semaphores and shared memory.

The ipcs —a command lists the ID numbers, owners, and create times of semaphores and shared memory segments. When all SAP IQ instances are started by the same user (which is recommended), you can search the OWNER column for that user name. Identify shared memory segments and semaphores that are not being used.

Action

After verifying with the owner that these shared memory segments and semaphores are not in use, run the UNIX ipcrm command to remove them. Use the -m parameter to specify the memory segment ID and the -s command to specify the semaphore ID number, in the following format:

```
ipcrm -m mid1 -m mid2 ... -s sid1 -s sid2 ...
```

For example:

```
% ipcrm -m 40965 -s 5130 -s36682
```

15.2.5.6 Insufficient Buffers

If the resource manager determines that there is not enough cache to complete an operation, the operation is not started, and Insufficient buffers is returned.

Use one of these suggestions to resolve the issue:

- Increase the buffer cache size and re-run the operation.
- Reschedule the operation to a time when the server is not as busy and more buffer cache might be available
- In a multiplex environment, move the workload to another node.

15.2.5.7 Emergency Buffer Pool

Operations on privileged objects, such as check database operations, may cause server failure with the message Emergency buffer pool has no available clean buffers.

The emergency buffer pool prevents lack of memory buffers from blocking privileged objects such as the global freelist, TLV log, check database operations, checkpoint log, and blockmap metadata pages.

Action

If you encounter this error, double the default value of the N_EMERG_BUFFERS option and restart the server. The value default is 20.

For example:

```
SET OPTION PUBLIC.N_EMERG_BUFFERS = 40
```

If you start the server with the -iqpartition option, the emergency buffer pool is subdivided. For example, if the server in the previous example started with -iqpartition 32, each of 32 partitions is allocated 40 buffers.

15.2.6 Processing Issues

Processing issues may be related to loads, queries, indexes, and table access.

In this section:

Too Many Indexes on Table [page 480]

Issues may occur when a table has too many indexes.

Unexpectedly Long Loads or Queries [page 481]

Long loads or queries may cause issues.

Cannot Write to a Locked Table [page 482]

Locked tables may cause issues.

Managing Write Lock Contention on a Table [page 482]

High contention for write locks on a table used by multiple users can impact processing, if most of the transactions can obtain the lock.

Checkpoint Hints [page 483]

The default values for checkpoint time and recovery time are sufficient and in most cases do not need to be changed.

Dbfile Creation Slower Than Expected [page 484]

Dbfile creation takes longer than expected.

15.2.6.1 Too Many Indexes on Table

Issues may occur when a table has too many indexes.

Possible Cause

A Microsoft Access user is trying to link to a table that has more than 32 indexes.

Action

Create a view that selects all the columns in the table, and link to the view instead of the base table.

15.2.6.2 Unexpectedly Long Loads or Queries

Long loads or queries may cause issues.

Possible Causes

- IQ buffer cache is too large, so the operating system is thrashing.
- IQ buffer cache is too small, so SAP IQ is thrashing because it cannot fit enough of the query data into the cache.
- You attempted to set IQ buffer cache sizes so that total memory requirements on your system exceed total system memory. Consequently, buffer caches have been therefore automatically reduced to their default sizes.
- User-defined functions or cross-database joins requiring CIS intervention.
- Missing HG index on columns used in the WHERE clause and GROUP BY clause.

Action

Monitor paging to determine if thrashing is a problem.

- To monitor IQ paging, run the IQ buffer cache monitor.
- To monitor operating system paging, use the UNIX vmstat utility or other platform-specific tools, or the Windows Performance Monitor.

Reset your buffer sizes as needed.

You can also limit the amount of thrashing during a query execution that involves hash algorithms. Adjusting the HASH_THRASHING_PERCENT database option controls the percentage of hard disk I/Os allowed before the statement is rolled back and an error is returned.

The default value of HASH_THRASHING_PERCENT is 10%. Increasing the value permits more paging to disk before a rollback, and decreasing the value permits less paging before a rollback.

Queries involving hash algorithms that executed in earlier versions of SAP IQ may now be rolled back when the default HASH THRASHING PERCENT limit is reached, and you may see either of these messages:

- Hash insert thrashing detected.
- Hash find thrashing detected. (SQLState QFA43, SQLCode -1001047)

To provide the query with the resources required for execution, perform one or more of these actions:

- Relax the paging restriction by increasing the value of HASH_THRASHING_PERCENT.
- Increase the size of the temporary cache (DBA only). Increasing the size of the temporary cache reduces the size of the main buffer cache.
- Attempt to identify and alleviate why SAP IQ is incorrectly estimating one or more hash sizes for this statement.
- Decrease the value of the database option HASH PINNABLE CACHE PERCENT.

To identify possible problems with a query, generate a query plan by running the query with the temporary database options QUERY_PLAN = 'ON' and QUERY _DETAIL = 'ON', then examine the estimates in the query

plan. The option QUERY_PLAN_AFTER_RUN = 'ON' provides additional information, as the query plan is printed after the query has finished running. The generated query plan is in the message log file.

15.2.6.3 Cannot Write to a Locked Table

Locked tables may cause issues.

Possible Causes

The following error message is reported when writing to an object to which another user already has write access.

Cannot open the requested object for write in the current transaction (TxnID1). Another user has write access in transaction TxnID2.

Action

Use the $sp_iqlocks$ stored procedure to identify users who are blocking other users from writing to a table. This procedure displays information about locks currently held in the database, including the connection and user ID that holds the lock, the table on which the lock is held, the type of lock, and a name to identify the lock.

The error message also includes the transaction ID of the user who is attempting to write (TxnID1) and the transaction ID of the user who is currently writing (TxnID2). For more detailed information about the transaction that has locked the table, run the sp iqtransaction stored procedure.

15.2.6.4 Managing Write Lock Contention on a Table

High contention for write locks on a table used by multiple users can impact processing, if most of the transactions can obtain the lock.

This sample stored procedure shows one method of managing contention for a write lock on a table. This procedure does not eliminate the write lock contention on the table, but does manage the contention, so that transactions can obtain the write lock.

The sample stored procedure code manages lock contention on a table named <code>dbo.event</code>, which records events. The procedure returns the <code>event_id</code> to the caller. This table is in high contention for write locks. The stored procedure <code>dbo.log_event</code> records information in the table <code>dbo.event</code>. If an access error occurs, the error is captured, the hopeful writer sleeps for five seconds, and then attempts to write to the table again. The five second retry interval is usually long enough for the contention to be resolved, so the write lock on the <code>dbo.event</code> table is available.

You can modify this code to perform other similar tasks.

```
if exists (select 1
           from sys.sysprocedure a
                 sys.sysuserperm b on a.creator = b.user id
           ioin
           where a.proc_name = 'log_event' and b.user_name = 'dbo') then
  drop procedure dbo.log event;
create procedure dbo.log event(in @event varchar(255))
on exception resume
begin
   declare @event id bigint;
   declare @res
                        char(5);
   set @event_id=0;
    loop1: loop
       commit work;
        select max(event id)+1
           into @event_id
from dbo.event;
           from
       insert dbo.event
           values (@event id,@event,current timestamp,null,null);
        set @res=sqlstate;
        if @res = ' ' or(@res <> 'QDA29' and @res <> 'QDA11') then
            leave loop1
        end if;
        call dbo.sleep(5);
    end loop loop1;
    commit work;
    return @event id
end
```

To prevent a critical update operation from failing, you may reserve write locks on all required tables in advance. For example, the following example reserves write locks on the tables SalesOrders, Customers, and SalesOrderItems, which are required for a hypothetical update:

```
WHILE TRUE LOOP
    LOCK TABLE SalesOrders, SalesOrderItems, Customers IN WRITE MODE WAIT
'30:00:00';
    If SQLCODE indicates that lock could not be acquired
        SET status msg = 'lock for required tables
        not yet acquired - retrying';
        Message to client status msg;
    ELSE
        BREAK;
   ENDIF;
END LOOP; // Locks on SalesOrders, SalesOrderItems, Customers are acquired
Update table SalesOrders ...;
INSERT INTO SalesOrderItems ...;
LOAD INTO Customers ...;
COMMIT;
END;
```

15.2.6.5 Checkpoint Hints

The default values for checkpoint time and recovery time are sufficient and in most cases do not need to be changed.

The time between checkpoints defaults to 60 minutes.

You can adjust the time between checkpoints when you start your server by changing the -gc and -gr options in the $start_iq$ command or in the dbname.cfg configuration file. The -gc switch specifies the number of minutes for the checkpoint timeout period. The -gr switch specifies the number of minutes for the maximum recovery time. The database engine uses both switches to calculate the checkpoint time.

For details on start_iq database options, see the SAP IQ Utility Guide.

15.2.6.6 Dbfile Creation Slower Than Expected

Dbfile creation takes longer than expected.

Possible Cause

A slow underlying file system slows down dbfile creation.

Action

If you suspect a slow file system, check the .iqmsg file for messages like these:

```
I. 03/30 11:31:05. 0000013261 139619391600384 Info: posix_fallocate fd=627
sample time 0.220000 sec.
I. 03/30 11:31:05. 0000013261 139619391600384 Info: posix_fallocate fd=627
second sample time 0.000000 sec.
I. 03/30 11:31:05. 0000013261 139619391600384 Info: posix_fallocate fd=627
sample time 0.000000 sec.
I. 03/30 11:31:05. 0000013261 139619391600384 Info: using posix_fallocate
fd=627. Sampling threshold was 0.050000 sec.
```

Convert the current value of FILE_PREALLOCATE_SAMPLING_THRESHOLD to seconds and compare it to the values of sample time and second sample time. If the lower of sample time and second sample time exceeds the value of FILE_PREALLOCATE_SAMPLING_THRESHOLD, set

FILE_PREALLOCATE_SAMPLING_THRESHOLD to a value greater than the smaller of the sample time and second sample time values.

15.2.7 Performance Issues

Certain settings may impact performance.

In this section:

Slow Performance on a Multi-CPU or Hyperthreaded Machine [page 485]

Multi-CPU or hyperthreaded machines may experience issues.

15.2.7.1 Slow Performance on a Multi-CPU or Hyperthreaded Machine

Multi-CPU or hyperthreaded machines may experience issues.

Possible Cause

SAP IQ runs most efficiently when it knows how many physical CPUs are available to it. On a machine with hyperthreads turned on, or where SAP IQ cannot access all of the available CPUs, SAP IQ creates too many threads and run less efficiently than it should.

Action

Start the server with -iqnumbercpus set to the number of CPUs available to SAP IQ, overriding the physical number of CPUs.

For details on start iq database options, see the SAP IQ Utility Guide.

15.3 Troubleshooting Network Communications

Network software involves several different components, increasing the likelihood of issues requiring troubleshooting.

The primary source of assistance in network troubleshooting is the documentation and technical support for your network communications software, as provided by your network communications software vendor. However, you can follow best practices and use diagnostic tools to obtain information on various conditions.

In this section:

Using Compatible Protocols [page 486]

If you have more than one protocol stack installed on the client or server computer, ensure that the client and the database server are using the same protocol.

Using Current Drivers [page 486]

Ensure that you have the latest version of the NDIS or ODI driver for your network adapter, as appropriate.

Powering Down Your Computer Between Restarts [page 487]

Some network adapter boards do not reset cleanly when you restart the computer. When you are troubleshooting, turn the computer off, wait a few seconds, and then turn it back on.

Diagnosing the Protocol Stack Layer by Layer [page 487]

If you are having problems getting your client application to communicate with a database server, ensure that the client and the database server are using compatible protocol stacks.

Testing a TCP/IP Protocol Stack [page 487]

If you are running under TCP/IP, there are several applications you can use to test the compatibility of the client computer and server computer TCP/IP protocol stack.

Diagnosing Wiring Problems [page 489]

Faulty network wiring or connectors can cause problems that are difficult to isolate.

Checking Common Network Communications Problems [page 489]

Familiarize yourself with common network communications problems and their solutions.

15.3.1 Using Compatible Protocols

If you have more than one protocol stack installed on the client or server computer, ensure that the client and the database server are using the same protocol.

The -x command line switch for the server selects a list of protocols for the server to use, and the CommLinks connection parameter does the same for the client application.

You can use these options to ensure that each application is using the same protocol.

By default, both the database server and client library use all available protocol stacks. The server supports client requests on any active protocol, and the client searches for a server on all active protocols.

For more information about the start iq database startup utility -x switch, see the SAP IQ Utility Guide.

15.3.2 Using Current Drivers

Ensure that you have the latest version of the NDIS or ODI driver for your network adapter, as appropriate.

You should be able to obtain current network adapter drivers from the manufacturer or supplier of the adapter card.

Network adapter manufacturers and suppliers make the latest versions of drivers for their cards available. Most card manufacturers have a Web site from which you can download the latest versions of NDIS and ODI drivers.

You may also be able to obtain a current network adapter driver from the provider of your networking software.

When you download Novell client software, ODI drivers for some network adapters are included, in addition to the Novell software that is used for all network adapters.

15.3.3 Powering Down Your Computer Between Restarts

Some network adapter boards do not reset cleanly when you restart the computer. When you are troubleshooting, turn the computer off, wait a few seconds, and then turn it back on.

15.3.4 Diagnosing the Protocol Stack Layer by Layer

If you are having problems getting your client application to communicate with a database server, ensure that the client and the database server are using compatible protocol stacks.

One way to isolate network communication problems is to work up the protocol stack, testing whether each level of communication is working properly.

If you can connect to the server computer, the data link layer is working, regardless of whether the connection is made using the same higher-layer protocols you will be using for SAP IQ.

For example, try to connect to a disk drive on the computer running the database server from the computer running the client application.

Once you have verified that the data link layer is working, next verify other applications using the same network and transport layers as SAP IQ are working.

15.3.5 Testing a TCP/IP Protocol Stack

If you are running under TCP/IP, there are several applications you can use to test the compatibility of the client computer and server computer TCP/IP protocol stack.

In this section:

Using Ping to Test the IP Layer [page 488]

Each IP layer has an associated address—a four-integer period-separated number (such as 191.72.109.12). ping takes as an argument an IP address and attempts to send a single packet to the named IP protocol stack.

Using Telnet to Test the TCP/IP Stack [page 488]

To further test the TCP/IP stack, start a server application on one computer, and a client program on the other computer, and test whether they can communicate properly.

15.3.5.1 Using Ping to Test the IP Layer

Each IP layer has an associated address—a four-integer period-separated number (such as 191.72.109.12). ping takes as an argument an IP address and attempts to send a single packet to the named IP protocol stack.

First, determine if your own protocol stack is operating correctly by "pinging" your own computer. For example, if your IP address is 191.72.109.12, enter this command at the command prompt:

```
ping 191.72.109.12
```

Wait to see if the packets are routed. If they are, you see output similar to:

```
c:> ping 191.72.109.12
Pinging 191.72.109.12 with 32 bytes of data:
Reply from 191.72.109.12: bytes=32 time<.10ms TTL=32
Reply from 191.72.109.12: bytes=32 time<.10ms TTL=32
Reply from 191.72.109.12: bytes=32 time<.10ms TTL=32
...</pre>
```

If the ping works, it indicates that the computer can route packets to itself. This is reasonable assurance that the IP layer is set up correctly. Ask someone else running TCP/IP for his or her IP address, and try pinging that computer.

Before proceeding with additional diagnostics, ensure that you can ping the computer running the database server from the client computer.

15.3.5.2 Using Telnet to Test the TCP/IP Stack

To further test the TCP/IP stack, start a server application on one computer, and a client program on the other computer, and test whether they can communicate properly.

There are several applications commonly provided with TCP/IP implementations that can be used for this purpose. To use the telnet command to test the TCP/IP stack:

1. Start a Telnet server process (or daemon) on one machine. Check your TCP/IP software documentation for instructions. For a typical command line Telnet program, enter this at the command prompt:

```
telnetd
```

2. Start the Telnet client process on the other machine, and see if you get a connection. Again, check your TCP/IP software documentation for instructions. Typically, enter an instruction similar to the following, where <server_name> is the name or IP address of the computer running the Telnet server process:

```
telnet server_name
```

Establishing a Telnet connection between these two machines indicates that the protocol stack is stable and the client and server should be able to communicate using the TCP/IP link. If you cannot establish a Telnet connection, there is a problem. Before proceeding with additional diagnostics, ensure that your TCP/IP protocol stack is working correctly.

15.3.6 Diagnosing Wiring Problems

Faulty network wiring or connectors can cause problems that are difficult to isolate.

Try re-creating problems on a similar machine with the same configuration. If a problem occurs on only one machine, it may indicate a wiring or hardware problem.

For information on detecting wiring problems under NetWare, see your Novell NetWare manuals. The Novell LANalyzer program is useful for diagnosing wiring problems with Ethernet or TokenRing networks. Your NetWare authorized reseller can also supply you with the name of a Certified NetWare Engineer who can help diagnose and solve wiring problems.

15.3.7 Checking Common Network Communications Problems

Familiarize yourself with common network communications problems and their solutions.

In this section:

"Unable to start — server not found" Message [page 489]

The message Unable to start — server not found when trying to start the client, indicates that the client cannot find the database server on the network.

"Unable to initialize any communication links" Message [page 490]

The message Unable to initialize any communication links, indicates that no link can be established.

15.3.7.1 "Unable to start — server not found" Message

The message Unable to start — server not found when trying to start the client, indicates that the client cannot find the database server on the network.

- The network configuration parameters of your network driver on the client machine may be different from those on the server machine. For example, two Ethernet adapter cards should use a common frame type. For Novell NetWare, the frame type is specified in the net.cfg file. In Windows, look for the frame type setting in the Control Panel Network Settings.
- Under the TCP/IP protocol, clients search for database servers by broadcasting a request. Such broadcasts typically do not pass through gateways, so any database server on a machine in another (sub)network, is not found. In this case, you must supply the host name of the machine on which the server is running using the -x server startup command line option. This is required to connect to NetWare servers over TCP.
- Your network drivers or wiring is not installed properly.
- The network configuration parameters of your network driver may be incompatible with SAP IQ multiuser support.

15.3.7.2 "Unable to initialize any communication links" Message

The message Unable to initialize any communication links, indicates that no link can be established.

The probable cause is that your network drivers have not been installed. The server and the client try to start communication links using all available protocols, unless you have specified otherwise using the -x server startup option. Check your network documentation to find out how to install the driver you need to use.

15.4 Diagnostic Tools

Several tools help you diagnose various conditions.

In this section:

Restoring to a New Temporary File Topology [page 491]

If temporary dbfiles cannot be opened or are damaged, you can restore the database to a different temporary file topology.

The sp_iqstatus Stored Procedure [page 491]

The sp iqstatus stored procedure provides a variety of SAP IQ status information.

Interpreting Notification Messages [page 493]

By default, SAP IQ displays information about your database during insert and load operations in the IQ message \log (.iqmsg file).

The sp_iqcheckdb Stored Procedure [page 498]

If you suspect problems in your database, try running the stored procedure sp iqcheckdb.

Checking Database and Server Startup Option Values [page 498]

When diagnosing server startup, resource, or processing issues, you may need to check the current values of database options and server startup options.

Finding the Currently Executing Statement [page 499]

When diagnosing a problem, you may want to know what statement was executing when the problem occurred.

Logging Server Requests [page 499]

To isolate some types of problems, especially problems with queries, log server requests.

Connection for Collecting Diagnostic Information [page 503]

The database option <code>DEDICATED_TASK</code> lets the DBA dedicate a request handling task to handle requests from a single connection.

Diagnosing Communications Issues [page 504]

If your server returns a communication error on startup, you may want to set the -z command line option when you start the server.

15.4.1 Restoring to a New Temporary File Topology

If temporary dbfiles cannot be opened or are damaged, you can restore the database to a different temporary file topology.

Procedure

1. Start the utility server so it ignores all temporary IQ file definitions in the backed up database during the restore:

```
start_iq -n utility_startup_svr -c 32m
-x 'tcpip{port=1234}' -iqnotemp
```

2. Restore the database:

```
RESTORE DATABASE 'iqdemo' FROM '/system1/IQ16/IQ-16_0/demo/backup/iqmain'
```

- 3. Restart the restored database using the -iqnotemp flag.
- 4. Drop all the files in IQ_SYSTEM_TEMP:

```
ALTER DBSPACE IQ_SYSTEM_TEMP DROP FILE ALL
```

- 5. Restart the server without the -iqnotemp flag.
- 6. Add new temporary dbfiles to IQ_SYSTEM_TEMP

15.4.2 The sp_iqstatus Stored Procedure

The sp igstatus stored procedure provides a variety of SAP IQ status information.

i Note

The following example shows output from the iqdemo sample database. The sample user dbspace iq main may not be present in your own user-created databases.

The following output is from the sp iqstatus stored procedure:

Sybase IQ (TM)	Copyright (c) 1992-2013 by Sybase, Inc. All rights reserved.
Version:	16.0.0.6552/110812/P/GA/Sun_Sparc/OS 5.10/64bit/ 2012-08-12 03:08:39
Time Now:	2012-09-13 10:33:19.979
Build Time:	2012-08-13 03:08:39
File Format:	23 on 03/18/1999
Server Mode:	IQ Multiplex Coordinator Server

Catalog Format:	2
Stored Procedure Revision:	1
Page Size:	131072/8192blksz/16bpp
Number of Main DB Files:	2
Main Store Out Of Space:	N
Number of Shared Temp DB Files:	0
Shared Temp Store Out Of Space:	N
Number of Local Temp DB Files:	1
Local Temp Store Out Of Space:	N
DB Blocks: 1-12800	IQ_SYSTEM_MAIN
DB Blocks: 1045440-1058239	iq_main
Local Temp Blocks: 1-3200	IQ_SYSTEM_TEMP
Create Time:	2013-08-17 11:31:03.313
Update Time:	2013-09-12 10:32:00.077
Main IQ Buffers:	510, 64Mb
Temporary IQ Buffers:	510, 64Mb
Main IQ Blocks Used:	8076 of 19200, 42%=63Mb, Max Block#: 1051107
Shared Temporary IQ Blocks Used:	0 of 0, 0%=0Mb, Max Block#: 0
Local Temporary IQ Blocks Used:	113 of 1600, 7%=0Mb, Max Block#: 834
Main Reserved Blocks Available:	6400 of 6400, 100%=50Mb
Shared Temporary Reserved Blocks Available:	0 of 0, 0%=0Mb
Local Temporary Reserved Blocks Available:	1600 of 1600, 100%=12Mb
IQ Dynamic Memory:	Current: 150mb, Max: 150mb
Main IQ Buffers:	Used: 509, Locked: 0
Temporary IQ Buffers:'	Used: 8, Locked: 0
Main IQ I/O:'	l: L184357/P71 O: C18370/D25255/P20297 D:5613 C:51.8
Temporary IQ I/O:'	l: L248471/P0 O: C22502/D25269/P4896 D:22494 C:59.3
Other Versions:	2 = 0Mb
Active Txn Versions:	O = C:OMb/D:OMb
Last Full Backup ID:'	0
Last Full Backup Time:	
Last Backup ID:	0
Last Backup Type:	None
Last Backup Time:	
DB Updated:	1
Blocks in next ISF Backup:	0 Blocks: =0Mb

Blocks in next ISI Backup:	0 Blocks: =0Mb	
Main Tlylog Size:	Pages: 2, Recs: 413, Replays: 0/0	
DB File Encryption Status:	OFF	

Key to Main IQ I/O and Temporary IQ I/O output codes:

- I: Input
- L: Logical pages read ("Finds")
- P: Physical pages read
- o: Output
- c: Pages Created
- D: Pages Dirtied
- P: Physically Written
- D: Pages Destroyed
- c: Compression Ratio

Check the following information:

- The lines Main IQ Blocks Used and Temporary IQ Blocks Used tell what portion of your dbspaces is in use. If the percentage of blocks in use (the middle statistic on these lines) is in the high nineties, add a dbspace.
- The Main IQ Blocks Used and Temporary IQ Blocks Used are calculated based on the line DB Blocks (Total Main IQ Blocks) minus Main Reserved Blocks Available and the line Temp Blocks (Total Temp IQ Blocks) minus Temporary Reserved Blocks Available, since the Reserved Blocks cannot be used for user operations.
- The lines Main IQ Buffers and Temporary IQ Buffers tell you the current sizes of your main and temp buffer caches.
- Other Versions shows other db versions and the total space consumed. These versions will eventually be dropped when they are no longer referenced or referencable by active transactions.
- Active Txn Versions shows the number of active write transactions and the amount of data they have created and destroyed. If these transactions commit, the "destroyed" data becomes an old version and eventually be dropped. If they roll back, the "created" data is freed.
- Main Reserved Blocks Available and Temporary Reserved Blocks Available show the amount of available reserved space.
- The lines Main IQ I/O and Temporary IQ I/O display I/O status in the same format as in the IQ message log.

15.4.3 Interpreting Notification Messages

By default, SAP IQ displays information about your database during insert and load operations in the IQ message log (.iqmsq file).

The statistics in these messages indicate when you need to perform maintenance and optimization tasks, such as adding more dbspaces. The messages also report on the progress of the load.

At the start of the insert is a description of the operation, such as:

Each time SAP IQ inserts the number of records specified in the NOTIFY load option, the server sends a message such as:

```
2010-05-27 13:03:49 0000000002
[20897]: 100000 Records, 2 Seconds
```

The first line shows how many rows SAP IQ has read so far and the number of seconds taken since the last notification message to read these additional rows. Even if SAP IQ reads the same number of rows each time, the amount of time varies depending on the data read (for example, how many data conversions are required). Reported time intervals smaller than 1 second are usually reported as "O Secs".

In this section:

Memory Message [page 494]

The memory message displays information about memory usage of the SAP IQ server.

IQ Main Store Blocks Message [page 495]

The IQ main store blocks message displays information about use of the blocks and buffers in the IQ main store.

IQ Temporary Store Blocks Message [page 496]

The IQ temporary store blocks message displays information about use of the blocks and buffers in the IQ temporary store.

Main Buffer Cache Activity Message [page 496]

The main buffer cache activity message displays information about the IQ main store buffer cache.

Temporary Buffer Cache Message [page 497]

The temporary buffer cache activity message displays information about the IQ temporary store buffer cache

User Name, Connection Handle, and Connection ID [page 498]

After the temporary buffer cache message, the connection handle, connection ID (SA connID), and user name are logged in the .iqmsq file once per database connection.

15.4.3.1 Memory Message

The memory message displays information about memory usage of the SAP IQ server.

This line in the IQ message log (.iqmsq file) displays memory usage information:

```
Mem: 469mb/M470
```

Table 25: Memory Usage Message

Item	Description
Mem: # mb	Current memory, in megabytes, being used by this SAP IQ server.
M# mb	The maximum number of megabytes used by this SAP IQ server since it was started.

15.4.3.2 IQ Main Store Blocks Message

The IQ main store blocks message displays information about use of the blocks and buffers in the IQ main store.

This line in the IQ message log (.iqmsg file) describes the permanent IQ main store:

Main	Blks: U63137/6%, Buffers: U12578/L7
Table 26: 10 Main Stara Blacks Massaca	

Table 26: IQ Main Store Blocks Message	
Item	Description
U#	Number of blocks in use.
#%	Percentage of database filled.
Buffers: U#	Number of buffers in use. Normally this is 100% because the buffer manager leaves buffers in memory until they are needed for some other data. In general, the buffers used and buffers locked numbers are meaningless, because SAP IQ uses buffers as aggressively and efficiently as it can.
	This value grows to the maximum number of buffers that fit in the main buffer cache. The number increments whenever a buffer is allocated, but decrements only when a buffer is destroyed, not when it is unlocked or flushed. Objects in the temporary cache release their buffers when they are finished, but in the main buffer cache, SAP IQ may or may not destroy the buffers because as long as a buffer is unlocked, it is available for reuse, whether it is empty, contains data, or contains destroyed data.
L#	Number of locked buffers. A locked buffer is in use and cannot be removed from the cache. SAP IQ locks buffers of some objects, such as hash objects, to keep them in memory. It locks buffers of other objects, such as sorts, depending on the workload and what it considers a fair share for that object.
	This number increments whenever you request a buffer. If you exceed the maximum while running a script, the command that exceeds fails and subsequent commands may complete incorrectly.
	Buffer locks do not use any memory. A locked buffer has a flag set in the in-memory structure and the flag exists whether or not the buffer is locked.

It is important that you recognize when the server is low on disk space and that you add a new dbspace before the server runs out of space. For an example of using an event handler to monitor disk space usage and to notify you when available space is low during a load, see *Monitoring Disk Space Usage*.

15.4.3.3 IQ Temporary Store Blocks Message

The IQ temporary store blocks message displays information about use of the blocks and buffers in the IQ temporary store.

This line in the IQ message log (.iqmsg file) describes the Temporary IQ Store:

Temporary Blks:	U273/0%, Buffers: U1987/L1960
Item	Description
U#	Number of blocks in use.
#%	Percentage of database filled.
Buffers: U#	Number of buffers in use. Normally, this is 100% because the buffer manager leaves buffers in memory until they are needed for some other data. In general, the buffers used and buffers locked numbers are meaningless, because IQ uses buffers as aggressively and efficiently as it can. Objects in the temporary cache release their buffers when they are finished.
L#	Number of locked buffers. A locked buffer is in use and cannot be removed from the cache. IQ locks buffers of some objects, such as hash objects, to keep them in memory. It locks buffers of other objects, such as sorts, depending on the workload and what it considers a fair share for that object.
	This number increments when you request a buffer. If you exceed the maximum while running a script, the command that exceeds it fails and subsequent commands may complete incorrectly.
	Buffer locks do not use any memory. A locked buffer has a flag set in the in-memory structure and the flag exists whether or not the buffer is locked.

It is important that you recognize when the server is low on disk space and adding a new dbspace before the server runs out of space is important. For an example of using an event handler to monitor disk space usage and to notify you when available space is low during a load, see *Monitoring Disk Space Usage*.

15.4.3.4 Main Buffer Cache Activity Message

The main buffer cache activity message displays information about the IQ main store buffer cache.

This line in the IQ message log (.iqmsg file) displays information about the IQ main store buffer cache:

Main I: L331224/P22 O: D25967/P7805 C:D0

Table 27: IQ Main Store Buffer Cache Message

Item	Description
Main: I: L#	Number of logical file reads.
P#	Number of physical file reads.
O: D#	Number of times a buffer was destroyed.

Item	Description
P#	Number of physical writes.
C: D#	Buffer manager data compression ratio. This is the total number of bytes eligible for compression, minus the number of bytes used after compression, divided by total number of bytes eligible for compression times 100. In other words, how much data has been compressed (what percentage it is of its uncompressed size). The larger the number, the better. Only certain data blocks are eligible for compression. Eligible blocks include indexes, (90-95% of a database) and sort sets. The sort reflects only data compression techniques used by the buffer manager. Other data compression may take place before data reaches the buffer manager, so the total data compression may be higher.

In general, assuming the buffer cache is full, you should have between 10 and 1000 logical reads per physical read. A lower value indicates excessive thrashing in the buffer manager. More than 1000 times larger can indicate that you may have allocated too much memory to your buffer cache.

15.4.3.5 Temporary Buffer Cache Message

The temporary buffer cache activity message displays information about the IQ temporary store buffer cache.

This line in the IQ message log (.iqmsg file) displays information about the IQ temporary store buffer cache:

Temporary I: L25240/P8 O: D4749/P0 C:D0

Table 28: Temporary IQ Store Buffer Cache Message

Item	Description
Temporary: I: L#	Number of logical file reads.
P#	Number of physical file reads.
O: D#	Number of times a buffer was destroyed.
P#	Number of physical writes.
C: D#	Buffer manager data compression ratio. This is the total number of bytes eligible for compression, minus number of bytes used after compression, divided by the total number of bytes eligible for compression, times 100. In other words, how much data has been compressed (what percentage it is of its uncompressed size). The larger the number, the better. Only certain data blocks are eligible for compression. Eligible blocks include indexes, (90-95% of a database) and sort sets. The ratio reflects only data compression techniques used by the buffer manager. Other data compression may take place before data reaches the buffer manager, so the total data compression may be higher.

In general, assuming the buffer cache is full, you should have between 10 and 1000 logical reads per physical read. A lower value indicates excessive thrashing in the buffer manager. More than 1000 times larger can indicate that you may be overallocating memory to your buffer cache.

15.4.3.6 User Name, Connection Handle, and Connection ID

After the temporary buffer cache message, the connection handle, connection ID (SA connID), and user name are logged in the .iqmsq file once per database connection.

These lines in the IQ message log (.iqmsg file) display connection information:

```
2010-05-12 09:34:42 0000000002 Txn 173 2010-05-12 09:34:42 0000000002 Connect: 1550990889. SA connID: 1. User: DBA.
```

The connection handle is the value shown by the sa_conn_info stored procedure.

i Note

To correlate connection information in the -zr log file with that in the .iqmsg file, see Correlating connection information between the .srvlog and .iqmsg files.

15.4.4 The sp_iqcheckdb Stored Procedure

If you suspect problems in your database, try running the stored procedure sp iqcheckdb.

This procedure reads every database page from disk into memory and performs various consistency checks. However, depending on the size of your database, the check can take a long time to run.

sp_iqdbstatistics displays the database statistics collected by the most recent execution of sp_iqcheckdb.

15.4.5 Checking Database and Server Startup Option Values

When diagnosing server startup, resource, or processing issues, you may need to check the current values of database options and server startup options.

For the connected user, the <code>sp_iqcheckoptions</code> stored procedure displays a list of the current value and the default value of database options that have been changed from the default. <code>sp_iqcheckoptions</code> also lists server startup options that have been changed from the default values.

When a DBA executes <code>sp_iqcheckoptions</code> he or she sees all options that are set on a permanent basis for all roles and users, and sees temporary options set for DBA. Non-DBA users see their own temporary options. All users see non-default server startup options.

The sp iqcheckoptions stored procedure requires no parameters. In Interactive SQL, execute:

```
sp_iqcheckoptions
```

The system table DBO.SYSOPTIONDEFAULTS contains all of the names and default values of the SAP IQ and SAP SQL Anywhere options. You can query this table, to see all option default values.

15.4.6 Finding the Currently Executing Statement

When diagnosing a problem, you may want to know what statement was executing when the problem occurred.

The sp_iqcontext stored procedure lists currently running statements, and identifies the user and connection that issued the statement. You can use this utility together with information provided by sp_iqconnection, the .iqmsg log, and the -zr server request log(.srvlog), as well as stack traces, to determine what was happening when a problem occurred.

To match .iqmsg log and the -zr server request log entries using connection information, correlate connection information between the .srvlog and .iqmsg files.

15.4.7 Logging Server Requests

To isolate some types of problems, especially problems with queries, log server requests.

You can enable request-level logging by either:

- Setting the -zr command line option when you start the server, or
- Calling the sa server option stored procedure, which overrides the current setting of the -zr.

Server requests are logged in *.srvlog. The -zr server startup option enables request-level logging of operations and sets the type of requests to log (SQL | HOSTVARS | PLAN | PROCEDURES | TRIGGERS | OTHER | BLOCKS | REPLACE | ALL | NONE). The -zo option redirects request-level logging information to a file separate from the regular log file. The -zs limits the size of this file.

i Note

If the size of the query text being written to the log exceeds the specified limit, the query text is not truncated and is logged in its entirety.

Once the database server is started, you can adjust the request log settings to log more or less information using sa_server_option. These commands enable request logging of a limited set of requests and redirect the output to the file sqllog.txt:

To disable request-level logging, use:

```
call sa_server_option('RequestLogging','NO');
```

To view the current settings for the SQL log file and logging level, execute:

```
select property('RequestLogFile'), property('RequestLogging');
```

To match $.iqmsg \log$ and the -zr server request \log (.srvlog) entries using connection information, correlate connection information between the .srvlog and .iqmsg files.

i Note

SAP IQ version 15.1 modified the request log. Instead of fixed-format line prefixes, common information began being recorded as comma-delimited text. Where possible, times are recorded as "=" (meaning the same as the previous line) or +nnn (meaning nnn milliseconds after the previous line). Consequently, request logs are much smaller now than in versions earlier than SAP IQ 15.1.

In addition, more information is recorded in the request log. For queries, the information recorded is isolation level, number of rows fetched, and cursor type. For INSERT, UPDATE, and DELETE statements, the information recorded is number of rows affected and number of triggers fired.

Optionally, you can also choose to log statements executed within procedures and triggers.

You can select to record the short form of query plans in the request log. If procedure logging is enabled, plans for procedure statements are also recorded.

The following output shows an excerpt from the request log, when the server is started with the -zr all option. In this example, the user connects to the iqdemo database and executes sp iqstatus.

There are several comma-separated fields in each line, and the first field indicates the time. Periodically, a full timestamp is output in the form:

```
MMdd hhmmss.sss
0523 095954.807,[,1000000001,sp_iq_mpx_init,16,iq utilities status 1
```

For lines after this line, for example, "+13, C, 1, UID=DBA", the offset is from the previous line. In this case, "+13" means that about 13 milliseconds have passed since the last line. In some cases, "=" means approximately 0 milliseconds have elapsed since the last line.

Here is the excerpt from the request log:

```
0523 095954.807,[,1000000001,sp_iq_mpx_init,16,iq
utilities status 1
+2,],1000000001,sp iq mpx init,16
+1,[,1000000001,sp iq mpx init,62,message STRING('IQ
Server ', @@servername, '.') to console
+2,],1000000001,sp iq mpx init,62
taj% pg iqdemo.sqllog
0523 095954.807,[,1000000001,sp_iq_mpx_init,16,iq
utilities status 1
+2,],1000000001,sp_iq_mpx_init,16
+1,[,1000000001,sp_iq_mpx_init,62,message STRING('IQ
Server ',@@servername,'.') to console
+2,],1000000001,sp_iq_mpx_init,62
0523 100510.344,<, 1, CONNECT
+13,C,1,UID=DBA
+83,>,1,CONNECT,1
+1,<,1,PREPARE,SELECT @@version, if 'A'<>'a' then 1
else 0 endif, isnull(property('IsIQ'),'NO'),
isnull(connection_property('odbc_distinguish_char_and_
varchar'),'Off'),
isnull(connection property('odbc describe binary as va
rbinary'), 'Off'), connection property('charset'),
db_property('charset')
+1,>,1,PREPARE,65536
=,<,1,EXEC,65536
+79, P, 1, [S] DUMMY<seq>
=,>,1,EXEC
+1,<,1,DROP STMT,65536
=,>,1,DROP \overline{S}TMT
=,<,1,PREPARE,SET TEMPORARY OPTION time format =
```

```
'hh:nn:ss'; SET TEMPORARY OPTION timestamp format =
'yyyy-mm-dd hh:nn:ss.sssss';SET TEMPORARY OPTION
date_format = 'yyyy-mm-dd';SET TEMPORARY OPTION
date_order = 'ymd';SET TEMPORARY OPTION isolation_level
= 0:
+1,>,1,PREPARE,65537
+1,<,1,EXEC,65537 =,[,1,*batch*,1,set temporary option time_format =
'hh:nn:ss'
+11,],1,*batch*,1
=,[,1,*batch*,1,set temporary option timestamp format =
'yyyy-mm-dd hh:nn:ss.sssss'
+11,],1,*batch*,1
+1,[,1,*batch*,1,set temporary option date format =
'yyyy-mm-dd'
+11,],1,*batch*,1
=,[,1,*batch*,1,set temporary option date order = 'ymd'+11,],1,*batch*,1
=,[,1,*batch*,1,set temporary option isolation level = 0
+11,],1,*batch*,1
=,>,1,EXEC
```

In this section:

Request Log File Analysis [page 501]

Use the stored procedures $sa_get_request_profile$ and $sa_get_request_times$ to read the -zr log file and summarize the results.

15.4.7.1 Request Log File Analysis

Use the stored procedures $sa_get_request_profile$ and $sa_get_request_times$ to read the -zr log file and summarize the results.

sa_get_request_profile analyzes the request log to determine the execution times of similar statements,
and summarizes the results in the global temporary table satmp request profile. For example:

```
call sa_get_request_profile('/sys1/users/jones/iqreqs1_zr.log');
select * from satmp_request_profile;
```

sa_get_request_times also analyzes the request log to determine statement execution times and summarizes the results in the global temporary table satmp request time. For example:

```
call sa_get_request_times('/sys1/users/jones/iqreqs1_zr.log');
select * from satmp_request_time;
```

For more information about request-level logging, see the start_iq -zo switch in SAP IQ Utility Guide > start_iq Database Server Startup Utility, and the sa_server_option system procedure in SAP IQ Reference: Building Blocks, Tables, and Procedures.

In this section:

Request logging [page 502]

Request logging logs individual requests received from, and responses sent to, an application.

15.4.7.1.1 Request logging

Request logging logs individual requests received from, and responses sent to, an application.

It is most useful for determining what the database server is being asked to do by the application.

Request logging is also a good starting point for performance analysis of a specific application when it is not obvious whether the database server or the client is at fault. You can use request logging to determine the specific request to the database server that might be responsible for problems.

i Note

All the functionality and data provided by the request logging feature is also available using diagnostic tracing. Diagnostic tracing also offers additional features and data.

Logged information includes such things as timestamps, connection IDs, and request type. For queries, it also includes the isolation level, number of rows fetched, and cursor type. For INSERT, UPDATE, and DELETE statements, it also includes the number of rows affected and number of triggers fired.

i Note

The request log contains all statements with obfuscated sensitive information. The only case when sensitive information is not obfuscated is a statement with a parsing error.

You can use the -zr server option to turn on request logging when you start the database server. You can redirect the output to a request log file for further analysis using the -zo server option. The -zn and -zs option let you specify the number of request log files that are saved and the maximum size of request log files.

The sa_get_request_times system procedure reads a request log and populates a global temporary table (IQTMP16_request_time) with statements from the log and their execution times. For INSERT/UPDATE/DELETE statements, the time recorded is the time when the statements were executed. For queries, the time recorded is the total elapsed time from PREPARE to DROP (describe/open/fetch/close). Request times are not provided for cursors that are still open.

Analyze IQTMP16_request_time for statements that could be candidates for improvements. Statements that are inexpensive, but frequently executed, may represent performance problems.

You can use sa_get_request_profile to call sa_get_request_times and summarize IQTMP16_request_time into another global temporary table called IQTMP16_request_profile. This procedure also groups statements together and provides the number of calls, execution times, and so on.

If the log is being analyzed using the tracetime.pl Perl script, the max_client_statements_cached option should be set to 0 to disable client statement caching while the request log is captured.

Example

Output to the request log can be filtered to include only requests from a specific connection or from a specific database, using the sa_server_option system procedure. This can help reduce the size of the log when monitoring a database server with many active connections or multiple databases.

Filter according to a connection

Use the following syntax:

```
CALL sa_server_option( 'RequestFilterConn' , <connection-id> );
```

You can obtain < connection - id > by executing CALL sa conn info().

Filter according to a database

Use the following syntax:

```
CALL sa_server_option( 'RequestFilterDB' , <database-id> );
```

The <database-id> can be obtained by executing SELECT CONNECTION_PROPERTY ('DBNumber') when connected to that database. Filtering continues until explicitly reset, or until the database server is shut down.

Reset filtering

Use either of the following two statements to reset filtering either by connection or by database:

```
CALL sa_server_option( 'RequestFilterConn' , -1 );
CALL sa_server_option( 'RequestFilterDB' , -1 );
```

Output host variables to request logs

To include host variable values in the request log:

- use the -zr server option with a value of hostvars
- execute the following:

```
CALL sa_server_option( 'RequestLogging' , 'hostvars' );
```

The request log analysis procedure, sa_get_request_times, recognizes host variables in the log and adds them to the global temporary table IQTMP16_request_hostvar.

15.4.8 Connection for Collecting Diagnostic Information

The database option <code>DEDICATED_TASK</code> lets the DBA dedicate a request handling task to handle requests from a single connection.

This pre-established connection allows you to gather information about the state of the database server if it becomes otherwise unresponsive. See the <code>DEDICATED_TASK</code> option in SAP IQ Reference: Statements and Options.

15.4.9 Diagnosing Communications Issues

If your server returns a communication error on startup, you may want to set the -z command line option when you start the server.

This switch provides diagnostic information on communications links at server startup. Information is logged to standard output from where the server started and in the srvlog file.

15.5 Reporting Problems to Technical Support

If you cannot resolve a problem using the manuals or online help, the designated person should contact SAP Technical Support or the SAP subsidiary in your area.

Each SAP installation that has purchased a support contract has one or more designated people who are authorized to contact SAP Technical Support.

Technical Support needs information about your SAP IQ environment to resolve your problem.

In this section:

Collecting Diagnostic Information Using getiginfo [page 504]

SAP IQ includes a script for collecting information that SAP Technical Support needs to diagnose problems.

Information Collected by getiqinfo [page 506]

The getiqinfo script collects information.

Correlating Connection Information Between the .srvlog and .igmsg Files [page 507]

Technical Support may ask you to set the -zr option on the $start_iq$ command in your configuration file.

15.5.1 Collecting Diagnostic Information Using getiqinfo

SAP IQ includes a script for collecting information that SAP Technical Support needs to diagnose problems.

The getiqinfo script collects information about the operating system environment, the SAP IQ environment, and log files.

Run this script before reporting a problem to SAP Technical Support. By doing so, you can help SAP staff resolve your issue more quickly, with less effort on your part.

getiqinfo is not designed for troubleshooting SAP IQ installations and does not provide on-site troubleshooting facilities. This script executes successfully only when the SAP IQ environment is properly set up and the server is running.

In this section:

Before You Run getiginfo [page 505]

Collect information before running the getiqinfo script.

Running the getiqinfo Script [page 505]

On UNIX platforms, getiqinfo is a shell script. On Windows platforms, getiqinfo.bat is a batch script in the $IQ-16_0\$ directory. The getiqinfo script is installed with IQ Server; it is unavailable with the Network Client.

15.5.1.1 Before You Run getiqinfo

Collect information before running the getiqinfo script.

Before running the script, know the:

- Location of the database file
- Full path of the configuration file used to start the server, if one is used
- Full path of the .igmsq file, if the SAP IQ message file has been renamed

If possible, leave the SAP IQ server running, or start the server before running <code>getiqinfo</code>. This allows the script to collect internal database data that is available only when SAP IQ is running. The script does not automatically start the server.

The script runs with the same environment settings that are used to start the SAP IQ server. <code>getiqinfo</code> uses some IQ-specific environment variables to search for files.

The script places collected data in the current directory (where you start the program). Be sure you have enough space under that directory. The script does not prompt for an alternative, but you can modify the script to change the output location by resetting the <DEST DIR> variable.

15.5.1.2 Running the getiqinfo Script

On UNIX platforms, getiqinfo is a shell script. On Windows platforms, getiqinfo.bat is a batch script in the $IQ-16_0$ bin64 directory. The getiqinfo script is installed with IQ Server; it is unavailable with the Network Client.

Context

The steps vary for UNIX and Windows platforms.

Procedure

1. Start the script according to your platform:

• At the UNIX command prompt, in the IQ-16 0/bin64 directory, type:

```
getiqinfo.sh
```

- In Windows, select Start > Run > <install path>\IQ-16 0\bin64\getiqinfo.bat.
- 2. As you are prompted, enter:
 - The directory of the database file. This is also the default location of the .iqmsg file, and the stktrc*.iq file on UNIX.
 - The base name of the database file (the file name without the .db suffix). This is also the default base name of the .iqmsq file.
 - Other directories to search for these files.
 - o SAP IQ engine name (server name) and port number for this database server.
 - User ID and password of a user granted one of:
 - o DROP CONNECTION system privilege
 - o MONITOR system privilege
 - SERVER OPERATOR system privilege
 - The full path to the configuration file used to start the SAP IQ server, if one was used.
 - The full path to the output file in the -zo server option, if one was specified.

Results

The program also directs you to send the listed files to SAP Technical Support.

15.5.2 Information Collected by getiqinfo

The getiqinfo script collects information.

- Type of hardware, amount of memory, CPU type, speed, number of CPUs
- Operating system (for example, Sun Solaris 2.10)
- Swap space size
- SAP IQ version and EBF level, and Anywhere version
- Stack trace file for the date and time this problem occurred, named stktrc-YYYYMMDD-HHMMSS_#.iq, in the directory where you started the database server. (UNIX and Linux platforms only)
- Command or query that produced the error
- Message log file, named dbname.iqmsg, located, by default, in the directory where you started the database server
- Query plan (recorded in .iqmsg file; see the note below)
- Server logs
 - For UNIX, IQ-16_0/logfiles/<servername>.000n.stderr and IQ-16_0/logfiles/<servername>.000n.srvlog
 - o On Windows platforms, if needed, you must restart the server and manually collect a copy of the console window
- Startup and connection option settings, from the configuration file (by default, dbname.cfg)

• Database option settings and output from sa conn properties (if the server is still running)

The following information is not collected by getiqinfo, but may be requested by Technical Support:

- Connectivity protocol used (for example, ODBC, JDBC, TDS)
- Open Client version
- Configuration type (single user or multi user)
- Front-end tool used (for example, Brio Query)
- Schema and indexes for the database
- Output from sp iqcheckdb procedure

Query plan detail is collected automatically by getiqinfo if the options below are set. You can also collect this information manually, by setting the options and re-running the command that produced the error.

```
SET TEMPORARY OPTION QUERY_PLAN = 'ON'

SET TEMPORARY OPTION QUERY_DETAIL = 'ON'
```

The query plan is in the message log file. The default values for these options are QUERY_PLAN = ON and QUERY_DETAIL = OFF.

If you have performance problems, set the following option:

```
SET TEMPORARY OPTION QUERY_PLAN_AFTER_RUN = 'ON'
```

Setting this option enables Technical Support to see which steps in the query processing used the time.

15.5.3 Correlating Connection Information Between the .srvlog and .iqmsg Files

Technical Support may ask you to set the -zr option on the start iq command in your configuration file.

Context

This server startup option sets the request logging level to track statements sent to the server. Parameters are ALL, NONE, or SQL. The option produces a log file named for the server with the suffix .srvlog.

In the SAPIQ message file .iqmsg, each connection to the server is identified by a connection handle. The .iqmsg message file records the errors, warnings, and tracing information for each connection.

To correlate the connection identifiers in the .srvlog and .iqmsg files to find relevant information.

Procedure

1. In the .iqmsq file, locate a connection of interest. For example:

```
Connect: SA connHandle: 1000000061
```

These lines show the .iqmsg log file contents for this connection:

2. Isolate all of the lines for the connection by searching the .srvlog file for the number that follows "SA connHandle" in the .iqmsq file.

For example, search the .srvlog file for "1000000061":

```
16:14:59. [,1000000061,sp_iqdbspace,48,select str_replace(dbspaceName,'"',null) into dbspaceName_literal
03/\overline{1}7 16:14:59. P,1000000061,[S][0]DUMMY<seq>
03/17 16:14:59. ],1000000061,sp_iqdbspace,48
03/17 16:14:59. P,1000000061,[1]ISYSIQDBFILE<seq> JNL dbf<ISYSDBFILE>
JNL ISYSDBSPACE<ISYSDBSPACE>
03/17 16:14:59. [,1000000061,sp_iqdbspace,58,execute immediate with
             'iq utilities main into iq dbspace temp dbspace info
quotes on
 || dbspaceName
03/17 16:14:59. P,1000000061,[S]INSERT ROWS
03/17 16:14:59. P,1000000061,[S]INSERT ROWS
03/17 16:14:59. P,1000000061,[S]INSERT ROWS
03/17 16:14:59. P,1000000061,[S]INSERT ROWS03/17 16:14:59. P,1000000061,
[S]INSERT ROWS
03/17 16:14:59. ],1000000061,sp_iqdbspace,58
03/17 16:14:59. [,1000000061,sp_iqdbspace,60,select d.dbspace_name as DBSpaceName, min(SegType) as DBSpaceType,...
03/17 16:15:00. ],1000000061,sp_iqdbspace,60
03/17 16:15:00. P,1000000061,Work[ Sort[ GrByH[ dbf<seq> JNL
ISYSIQDBSPACE<ISYSIQDBSPACE> JNL ISYSDBSPACE<ISYSDBSPACE> JH*
iq dbspace temp<seq> ] ] : ISYSIQPARTITIONCOLUMN<seq> :
idx<seq> : tab<seq>
03/17 16:15:00. [,1000000061,sp iqdbspace,105,drop table
dbo.iq_dbspace_temp
03/17 16:15:00. ],1000000061,sp_iqdbspace,105
03/17 16:15:00. P,1000000061,[1]Work[ Sort[ sp iqdbspace<call> ] ]
```

The connection handle in this example is 100000061.

15.6 Checklist: Information for Technical Support

You can run the ${\tt getiqinfo}$ script to collect information.

Information Requested	Value
SAP IQ version (for example 16.0 GA or SP number)	
sp_iqlmconfig output	
Type of hardware	
Amount of memory	
Number of CPUs	
Operating system name and version (for example, Microsoft Windows 2008 Service Pack 1)	
Operating system patch level	
Front-end tool used (for example, Business Objects Crystal Reports)	
Connectivity protocol used (for example, ODBC, JDBC, TDS)	
Open Client version	
Configuration type (single node or multiplex)	
Message log file (dbname.iqmsg)	
Server log files (server.nnnn.srvlog and server.nnnn.stderr)	
Stack trace file (stktrc-YYYYMMDD-HHNNSS_#.iq)	
Command or query that produced the error	
Start up option settings	
Connect option settings	
Database option settings	
Schema and indexes for the database	
sp_iqstatus output	

Information Requested

Value

Query plan: set options (Query_Plan, Query_Detail, Query_Plan_After_Run, Query_Plan_As_Html, Query_Plan_As_Html_Directory, Query_Timing), re-run command or query

Screen snapshot of the problem, if possible.

16 Reference Information for SQL Statements and Options

Certain SQL Statements and database options have special syntax to support SAP IQ database administration.

The reference pages for the statements and database options are in SAP IQ Reference: Building Blocks, Tables, and Procedures.

These database options modify database behavior:

- DEDICATED_TASK option dedicates a request handling task to handling requests from a single connection.
- LOG CONNECT option controls logging of user connections.
- MIN PASSWORD LENGTH option sets the minimum length for new passwords in the database.
- VERIFY_PASSWORD_FUNCTION option specifies a user-supplied authentication function that can be used to implement password rules.

These SQL statements perform data definition and manipulation tasks:

- ALTER DBSPACE statement changes the read/write mode, changes the size, changes the DAS dbspace configuration, or extends an existing dbspace.
- ALTER INDEX statement renames indexes in base or global temporary tables, foreign key role names of indexes and foreign keys explicitly created by a user, or changes the clustered nature of an index on a catalog store table. You cannot rename indexes created to enforce key constraints.
- ALTER LOGICAL SERVER statement modifies configuration for the existing user-defined logical server in the database. This statement enforces consistent shared system temporary store settings across physical nodes shared by logical servers.
- ALTER LS POLICY statement modifies some or all option values for the root logical server policy or a user-created logical server policy. This statement enforces consistent shared system temporary store settings across physical nodes shared by logical servers.
- ALTER TABLE statement modifies a table definition.
- CHECKPOINT statement checkpoints the database.
- COMMIT statement makes changes to the database permanent, or terminates a user-defined transaction.
- CREATE DATABASE statement creates a database consisting of several operating system files.
- CREATE DOMAIN statement creates a user-defined data type in the database.
- CREATE INDEX statement creates an index on a specified table, or pair of tables. Once an index is created, it is never referenced in a SQL statement again except to delete it using the DROP INDEX statement.
- CREATE LOGICAL SERVER statement creates a user-defined logical server. This statement enforces consistent shared system temporary store settings across physical nodes shared by logical servers.
- CREATE LS POLICY statement creates a user-defined logical server policy. This statement enforces consistent shared system temporary store settings across physical nodes shared by logical servers.
- CREATE TABLE statement creates a new table in the database or on a remote server.
- DROP statement removes objects from the database.

- DROP LOGICAL SERVER statement drops a user-defined logical server. This statement enforces consistent shared system temporary store settings across physical nodes shared by logical servers.
- GRANT INTEGRATED LOGIN statement creates an explicit integrated login mapping between one or more Windows user profiles and an existing database user ID. This allows a user who successfully logged in to their local machine to connect to a database without having to provide a user ID or password.
- IQ UTILITIES statement starts a cache monitor that collects buffer cache statistics.
- LOCK TABLE statement prevents other concurrent transactions from accessing or modifying a table within the specified time or lock released by earlier transaction.
- ROLLBACK statement undoes any changes made since the last COMMIT or ROLLBACK.
- SAVEPOINT statement establishes a savepoint within the current transaction.
- SET OPTION statement changes options that affect the behavior of the database and its compatibility with Transact-SQL. Setting the value of an option can change the behavior for all users or an individual user, in either a temporary or permanent scope.
- STOP DATABASE statement stops a database on the specified database server.

17 Appendix: Connection and Communication Parameters Reference

Connection parameters establish and describe connections from client applications to a database.

In this section:

Connection Parameters [page 513]

Connection parameters are included in connection strings.

Network Communications Parameters [page 555]

If you experience problems with client/server network communications, you can set a number of command line parameters for both the client and the server. These parameters enable you to work around peculiarities of different network protocol implementations.

17.1 Connection Parameters

Connection parameters are included in connection strings.

You can enter connection parameters in:

- An application's connection string
- An ODBC data source
- The Sybase IQ Connect dialog

After each parameter name, the short form appears in square brackets. You can use the short form as an abbreviation in connect commands.

The ODBC configuration dialog and the Sybase IQ Connect dialog for Windows operating systems share a common format. Some parameters correspond to check boxes and fields in these dialogs, while others can be entered in the text box on the **Advanced** tab.

Usage Notes

Connection parameters are case-insensitive.

The usage for each connection parameter describes the circumstances under which the parameter. Common usage entries include:

Embedded databases when SAP IQ is used as an embedded database, the connection starts a server and loads the database. When the application disconnects from the database, the database is unloaded and the server stops.

Network servers when SAP IQ is used as a network server, the client application must locate a server already running on the network and connect to a database.

You can use the dbping utility to test connection strings. For examples, see the SAP IQ Utility Guide > dbping Database Administration Utility.

Boolean (true or false) arguments are YES, ON, 1, or TRUE if true; or NO, OFF, 0, or FALSE if false.

You can obtain the connection parameters used by the interface library from these places, in order of precedence:

- Connection string
- SQLCONNECT environment variable
- Data sources

The server name must be composed of characters in the range 1 to 127 of the ASCII character set. There is no such limitation on other parameters.

These rules govern the priority of parameters:

- The entries in a connection string are read left to right. If the same parameter is specified more than once, the last one in the string applies.
- If a string contains a DSN or FILEDSN entry, the profile is read from the configuration file, and the entries from the file are used if they are not already set. For example, if a connection string contains a data source name and sets some of the parameters contained in the data source explicitly, then in case of conflict, the explicit parameters are used.

In this section:

Applnfo Connection Parameter [Appinfo] [page 516]

Helps administrators identify the origin of particular client connections from a database server.

AutoPreCommit Connection Parameter [AutoPreCommit] [page 518]

Forces each statement to commit before execution.

AutoStart Connection Parameter [Astart] [page 519]

Prevents a database server from being started if no connection is found.

AutoStop Connection Parameter [Astop] [page 520]

Prevents unloading of a database as soon as there are no more open connections to it.

CharSet Connection Parameter [CS] [page 521]

Specifies the character set to be used on this connection.

CompressionThreshold (COMPTH) connection parameter [page 521]

Increases or decreases the size limit at which packets are compressed.

CommBufferSize Connection Parameter [CBSize] [page 523]

Sets the maximum size of communication packets, in bytes. Use k to specify units of kilobytes.

CommBufferSpace Connection Parameter [CBSpace] [page 524]

Specifies the amount of space to allocate on startup for network buffers, in kilobytes.

CommLinks Connection Parameter [Links] [page 525]

Specifies client-side network communications links.

ConnectionName Connection Parameter [CON] [page 526]

Names a connection to make switching to it easier in multi connection applications.

ConnectionPool Connection Parameter [CPOOL] [page 527]

Controls the behavior of client connection pooling.

DatabaseFile Connection Parameter [DBF] [page 528]

Specifies the target database file for a load or connection, when starting a database.

DatabaseName Connection Parameter [DBN] [page 529]

Specifies a loaded database to which a connection needs to be made. Use when connecting to a database that is already running.

DatabaseSwitches Connection Parameter [DBS] [page 531]

Provides database-specific switches when starting a database.

DataSourceName Connection Parameter [DSN] [page 532]

Tells the ODBC driver manager or Embedded SQL library where to look in the .odbc.ini file (on UNIX), or odbc.ini file or registry (on Windows), to find ODBC data source information.

DBKEY Connection Parameter [DBKEY] [page 532]

Starts an encrypted database with a connect request.

DisableMultiRowFetch Connection Parameter [DMRF] [page 533]

Turns off multi record fetches across the network.

EngineName Connection Parameter [ENG] [page 534]

Specifies a running database server to which you want to connect. This is a synonym for ServerName.

EncryptedPassword Connection Parameter [ENP] [page 535]

Provides a password, stored in an encrypted fashion in a data source.

Encryption Connection Parameter [ENC] [page 536]

Encrypts packets sent between the client application and the database server using transport-layer security or simple encryption.

Escape Connection Parameter [ESCAPE] [page 537]

Allows you to specify the escape character used in the LIKE clause of SQL statements generated by the ODBC driver when returning a list of tables or column.

FileDataSourceName Connection Parameter [FileDSN] [page 538]

Tells the client library that there is an ODBC file data source holding information about the database to which you want to connect.

Idle Connection Parameter [IDLE] [page 539]

The Idle Connection Parameter determines when a connection times out.

Integrated Connection Parameter [INT] [page 540]

Uses the integrated login facility.

Language Connection Parameter [LANG] [page 541]

Specifies the language of the connection.

LazyClose Connection Parameter [LCLOSE] [page 542]

Causes the CLOSE <cursor-name > database request to queue and be sent to the server with the next database request. This eliminates a network request each time a cursor is closed.

LivenessTimeout Connection Parameter [LTO] [page 543]

Controls the termination of connections when they are no longer intact.

LogFile Connection Parameter [LOG] [page 544]

Sends client error messages and debugging messages to a file.

LogicalServer Connection Parameter [LS] [page 545]

Specifies the target logical server for a connection.

LoginRedirection Connection Parameter [REDIRECT] [page 545]

Controls login redirection at the connection level.

NewPassword (NEWPWD) connection parameter [page 546]

Allows users to change passwords, even if they have expired, without DBA intervention.

NodeType Connection Parameter [page 548]

Specifies the server role for a logical server member node.

Password Connection Parameter [PWD] [page 549]

Provides a password for the connection.

PrefetchBuffer Connection Parameter [PBUF] [page 549]

Allows the user to set the maximum amount of memory.

PrefetchRows Connection Parameter [PROWS] [page 551]

The PrefetchRows connection parameter sets the maximum number of rows to prefetch when querying the database.

RetryConnectionTimeout (RetryConnTO) connection parameter [page 552]

Instructs the client library (DBLIB, ODBC, ADO, and so on) to keep retrying the connection attempt, as long as the server is not found, for the specified period of time.

ServerName Connection Parameter [ENG] [page 553]

Synonym for EngineName connection parameter [ENG].

StartLine Connection Parameter [START] [page 553]

Starts a database server running from an application.

Unconditional Connection Parameter [UNC] [page 554]

Stops a server using dbstop even when there are connections to the server.

Userid Connection Parameter [UID] [page 555]

Specifies the user ID with which you log on to the database.

17.1.1 AppInfo Connection Parameter [Appinfo]

Helps administrators identify the origin of particular client connections from a database server.

Usage

Anywhere

Default

Empty string

Description

This connection parameter is sent to the database server from Embedded SQL, ODBC, or OLE DB clients, as well as DBISQLC on UNIX. It is not available from Open Client.

The parameter consists of a generated string that holds information about the client process, such as the IP address of the client machine, the operating system it is running on, and so on. The string is associated in the database server with the connection, and you can retrieve it using:

```
SELECT connection_property( 'AppInfo' )
```

Clients can also specify their own string, which is appended to the generated string. The AppInfo property string is a sequence of semicolon-delimited key=<value> pairs. The valid keys are as follows:

API DBLIB, ODBC, OLEDB, or ADO.NET (ODBC is returned of the iAnywhere JDBC driver)

APPINFO string entered, if you specified Applnfo in the connection string

EXE name of the client executable (Windows only)

HOST host name of the client machine

IP IP address of the client machine

OS operating system name and version number (for example, Sun Solaris 2.9)

PID process ID of the client

THREAD thread ID of the client

VERSION version of the connection protocol in use, including major and minor values, and a build number (for example 9.0.1.1549)

TIMEZONEADJUSTMENT number of minutes that must be added to the Coordinated Universal Time (UTC) to display time local to the connection

If you specify a debug log file in your client connection parameters, the APPINFO string is added to the file.

Examples

Connect to the demo database from Interactive SQL (the iAnywhere JDBC driver is used by default):

```
dbisql nogui -c "uid=DBA;pwd=sql" -host MachineName -port 1234
```

View the application information:

```
SELECT connection_property('AppInfo')
```

The result is as follows (in a single string):

```
IP=12.345.67.899;
HOST=<MachineName>;
OSUSER=sybase;
OS='SunOS 5.10 Generic_144489_04';
EXE='/Sybase/IQ16/shared/JRE-7_0_1_64BIT/bin/java';
PID=0x52af;
THREAD=0x14;
VERSION=16.0.0.290;
API=iAnywhereJDBC;
TIMEZONEADJUSTMENT=-240
```

• Connect to the default database from Interactive SQL, appending your own information to the Applnfo property:

```
isql -U DBA -P sql -S MachineName: 1234 -- appname MyISQL
```

View the application information:

```
SELECT connection_property('AppInfo')
```

The result is as follows (in a single string):

HOST=MachineName;
PID=21155;
EXE=MyISQL

17.1.2 AutoPreCommit Connection Parameter [AutoPreCommit]

Forces each statement to commit before execution.

Usage

ODBC

Default

No

Description

By default, statements issue a commit after execution. When AutoPreCommit = Yes commit statements are issued before each select statement, so that users can always see the latest version of all database objects.

Example

You can set the AutoPreCommit option to Yes to turn on commit before execution or No to turn it off. Set this option in the .odbc.ini file or on the Advanced tab of the Connect dialog.

For example, this causes each statement to commit before execution:

[Sample DSN]
DatabaseFile=c:\Program Files\Sybase\IQ-16_0\demo\iqdemo.db
AutoPreCommit=Y
UserID=DBA
Password=SQL

17.1.3 AutoStart Connection Parameter [Astart]

Prevents a database server from being started if no connection is found.

Usage

Anywhere

Default

Yes

Description

By default, if no server is found during a connection attempt, and a database file is specified, then a database server is started on the same machine. You can turn this behavior off by setting the AutoStart parameter to Off in the connection string.

Example

The following data source fragment prevents a database server from being started if no network server is located:

[My Demo Database]
DatabaseFile=c:\sybase\IQ-16_0\demo\iqdemo.db
Autostart=No
UserID=DBA
ENG=network_server

17.1.4 AutoStop Connection Parameter [Astop]

Prevents unloading of a database as soon as there are no more open connections to it.

Usage

Embedded databases

Default

Yes

Description

By default, any server that is started from a connection string is stopped when there are no more connections to it. Also, any database that is loaded from a connection string is unloaded as soon as there are no more connections to it. This behavior is equivalent to Autostop=Yes.

If you supply Autostop=No, any database that you start in that connection is not unloaded when there are no more connections to it. As a consequence, the database server is not shut down either.

The AutoStop parameter is used only if you are connecting to a database that is not currently running. It is ignored if the database is already loaded.

Example

The following Windows connection profile prevents the database from being unloaded when the connection is dropped:

[Sample Embedded Database]
DatabaseFile=c:\sybase\IQ-16_0\demo\iqdemo.db
Autostop=No
UserID=DBA

17.1.5 CharSet Connection Parameter [CS]

Specifies the character set to be used on this connection.

Usage

Anywhere

Default

The locale character set

Description

If you supply a value for CharSet, the specified character set is used for the current connection. CharSet=none disables character set conversion for the connection.

When unloading data, you can specify the character set using the CharSet connection parameter.

To avoid lossy character set conversions, avoid setting the CharSet connection parameter when using Unicode client APIs. Unicode client APIs include ADO.NET, OLE DB, and the iAnywhere JDBC driver. ODBC is also a Unicode client API when the wide (Unicode) functions are used.

17.1.6 CompressionThreshold (COMPTH) connection parameter

Increases or decreases the size limit at which packets are compressed.

```
{ CompressionThreshold | COMPTH }=<size>[ k ]
```

Usage

Anywhere except TDS. Only applies to compressed connections.

Allowed values

size

This integer specifies the size limit at which packets are compressed. The default value is in bytes, but you can use k to specify units of kilobytes. If both the client and database server specify different compression threshold settings, the client setting applies. The minimum supported value is 1 byte, and the maximum supported value is 32767 bytes. Values less than 80 bytes are not recommended.

Default

120

If no CompressionThreshold value is set, the compression threshold value is controlled by the setting on the server, which defaults to 120 bytes.

Remarks

Changing the compression threshold can help performance of a compressed connection by allowing you to only compress packets when compression will increase the speed at which the packets are transferred.

When compression is enabled, individual packets may or may not be compressed, depending on their size. For example, the database server does not compress packets smaller than the compression threshold, even if communication compression is enabled. As well, small packets (less than about 100 bytes) usually do not compress at all. Since CPU time is required to compress packets, attempting to compress small packets could actually decrease performance.

Lowering the compression threshold value may improve performance on very slow networks, while raising the compression threshold may improve performance by reducing CPU. However, since lowering the compression threshold value will increase CPU usage on both the client and server, a performance analysis should be done to determine whether changing the compression threshold is beneficial.

Example

Connect with a compression threshold of 100 bytes.

CompressionThreshold=100

17.1.7 CommBufferSize Connection Parameter [CBSize]

Sets the maximum size of communication packets, in bytes. Use k to specify units of kilobytes.

Syntax

```
{ CommBufferSize | CBSIZE }=size[ k ]
```

Usage

Anywhere

Allowed Values

size specifies the maximum size of communication packets. The default value is in bytes, but you can use k to specify units of kilobytes. The minimum value of CommBufferSize is 500 bytes, and the maximum is 65535 bytes.

Default

If no CommBufferSize value is set, the CommBufferSize is controlled by the setting on the server, which defaults to 7300 bytes.

Remarks

The protocol stack sets the maximum size of a packet on a network. If you set the CommBufferSize to be larger than that permitted by your network, the communication packets are broken up by the network software. The default size is a multiple of the standard ethernet TCP/IP maximum packet size (1460 bytes).

A larger packet size may improve performance for multi-row fetches and fetches of larger rows, but it also increases memory usage for both the client and the server.

If CommBufferSize is not specified on the client, the connection uses the server's buffer size. If CommBufferSize is specified on the client, the connection uses the CommBufferSize value.

Using the -p database server option to set the CommBufferSize causes all clients that do not specify their own CommBufferSize to use the size specified by the -p database server option.

Example

To set the buffer size to 1460 bytes:

```
CommBufferSize=1460
```

Alternatively, you can set this parameter by entering its value in the Buffer size text box of the Network tab of the connection window.

17.1.8 CommBufferSpace Connection Parameter [CBSpace]

Specifies the amount of space to allocate on startup for network buffers, in kilobytes.

Usage

Anywhere

Values

Integer

Default

10

Description

CommBufferSpace is a global setting, for all connections.

Examples

The following profile fragment instructs the network library to allocate 200 KB for network buffers on startup:

```
...
```

CBSpace=200 ...

You can set this parameter by entering its value in the <code>Buffer space</code> text box of the <code>Network</code> tab of the connection window.

17.1.9 CommLinks Connection Parameter [Links]

Specifies client-side network communications links.

UsageAnywhere

Values

String

Default

Use only the shared memory communications link to connect.

Description

If you specify CommLinks=ALL, the client searches for a server using all available communication protocols. Since there may be an impact on performance if you specify CommLinks=ALL, use this setting only when you do not know which protocol to use.

If you specify one or more protocols in the CommLinks (LINKS) connection parameter, the client uses the named communication protocols, in the order specified, to search for a network database server. A connection error appears and the connection attempt aborts if the connection fails to connect using a specified protocol, even if there are protocols remaining in the list to try.

If you do not specify a CommLinks (LINKS) connection parameter, the client searches for a server on the current machine only, and only using a shared memory connection. This is the default behavior, and is equivalent to CommLinks=ShMem. The shared memory protocol is used for communication between a client and server running under the same operating system on the same machine.

Available values of the CommLinks parameter are:

- SharedMemory (ShMem) start the shared memory protocol for same-machine communication. This is the default setting. The client tries shared memory first if it appears in a list of protocols, regardless of the order in which protocols appear.
- ALL –attempt to connect using the shared memory protocol first, followed by all remaining and available communications protocols. Use this setting if you are unsure of which communication protocol(s) to use.
- TCPIP start the TCP/IP communications link. TCP/IP is supported on all operating systems.

Each of these values can have additional network communications parameters supplied.

Some of the reasons you may want to use a specific protocol, instead of ALL:

- The network library starts slightly faster if you do not start unnecessary network links.
- Connecting to the database may be faster.
- You must specify the link explicitly to tune the broadcast behavior of a particular protocol by providing additional network communications parameters.

Additional network communications parameters may be provided for each link, to tune the broadcast behavior of the link.

The CommLinks parameter corresponds to the database server -x iqsrv16 server option. By default, the network server starts all available protocols, which is equivalent to -x ALL.

Examples

• The following connection string fragment starts the TCP/IP protocol only:

CommLinks=tcpip

• The following connection string fragment starts the shared memory protocol and searches for the database server over shared memory. If the search fails, it then starts the TCP/IP port searching for the host kangaroo in addition to servers on the immediate TCP/IP network.

CommLinks=tcpip(HOST=kangaroo), shmem

17.1.10 ConnectionName Connection Parameter [CON]

Names a connection to make switching to it easier in multi connection applications.

Usage

Not available for ODBC

Default

No connection name

Description

An optional parameter, providing a name for the particular connection you are making. You may leave this unspecified unless you are going to establish more than one connection, and switch between them.

The Connection Name is not the same as the data source name.

Examples

Connect, naming the connection FirstCon:

CON=FirstCon

17.1.11 ConnectionPool Connection Parameter [CPOOL]

Controls the behavior of client connection pooling.

Syntax

```
ConnectionPool = { NO | YES
  [ ( [ Timeout=<timeout-sec>; ] [ MaxCached=<max-cached-conn> ] ) ] }
```

Usage

All platforms except non-threaded Unix clients.

Allowed Values

timeout-sec The idle timeout period, in seconds, of the connection pool. The default value is 60 seconds. Cached connections that are not reused within the time specified by the timeout-sec value are disconnected and are no longer available for reuse.

max-cached-conn The maximum number of cached connections from each application. The default value is five connections. A connection is cached if it is disconnected and the maximum number of connections specified by the max-cached-conn value has not been reached. The connection is reinitialized, and the cached connection remains connected to the database server even though the application has disconnected it.

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_		
. 1	OTS	
.,,	-10	

YES

Remarks

Connection pooling may improve the performance of applications that make multiple, brief connections to the database server. When a connection is disconnected it is automatically cached and may be reused when the application reconnects. For a connection to be pooled, the connection name can be different, but all other connection parameters must be identical.

17.1.12 DatabaseFile Connection Parameter [DBF]

Specifies the target database file for a load or connection, when starting a database.

To connect to an already running database, use the DatabaseName (DSN) parameter.

SAP IQ requires the DBF parameter and the database file name to connect under special circumstances.

Usage

Embedded databases

Values

<String>

Default

None

Description

DBF loads and connects to a specific database file that is not already running on a database server.

- If a database is loaded with a name that is the same as the DatabaseFile parameter, but without the .db extension, the connection is made to that database instead.
- If the file name does not include an extension, a file of name . db is looked for.
- The path of the file is relative to the working directory of the database server. If you start the server from the command prompt, the working directory is the directory you are in when you enter the command. If you start the server from an icon or shortcut, it is the working directory specified in the icon or shortcut. It is recommended that you supply a complete path and file name.
- If you specify both the database file and the database name, the database file is ignored and is not used to try to connect to a database that is already running.

You can also use UNC file names.

The database file must be on the same machine as the database server. Managing a database file that is located on a network drive might lead to file corruption.

Example

To load and connect to the demo database (installed in directory $C:\Program\ Files\Sybase\IQ-16_0\demo\ on\ Windows)$, use the following DBF parameter:

DBF=C:\Program Files\Sybase\IQ-16 0\demo\iqdemo.db

17.1.13 DatabaseName Connection Parameter [DBN]

Specifies a loaded database to which a connection needs to be made. Use when connecting to a database that is already running.

To connect to a database that is not already running, use the DatabaseFile (DBF) parameter.

Usage

Running network servers

Values

<String>

Default

None

Description

When a database is started on a server, it is assigned a database name, either by the administrator using the -n option, or by the server using the base of the file name with the extension and path removed.

If the database you want to connect to is already running, specify the database name rather than the database file.

A connection occurs only if the name of the running database matches the name that is specified in the DatabaseName (DBN) parameter.

i Note

If you specify both the database name and database file, the database file is ignored and is not used to try to connect to a database that is already running.

Examples

• To start a database file named cities.db and rename the database Kitchener, you can use:

```
start_iq cities.db -n Kitchener
```

 Assuming you have run the above command, you can successfully connect to the running database named Kitchener:

DBN=Kitchener

Alternatively:

```
DBN=Kitchener; DBF=cities.db
```

• However, this fails to connect to the database named Kitchener:

DBF=cities.db

17.1.14 DatabaseSwitches Connection Parameter [DBS]

Provides database-specific switches when starting a database.

Usage

Connecting to a server when the database is not loaded.

Default

No switches

Description

Supply DatabaseSwitches only if you are connecting to a database that is not currently running. When the server starts the database specified by DatabaseFile, the server uses the supplied DatabaseSwitches as command line options to determine startup options for the database.

Only database switches can be supplied using this parameter. Server switches must be supplied using the START connection parameter.

Examples

The following UNIX command, entered all on one line, connects to the default database server, loads the database file IQ-16_0/demo/iqdemo.db (DBF parameter), names it as my_db (DBS parameter) and connects to the database of that name (DBN parameter):

```
dbcollat -c "uid=DBA;pwd=SQL;dbf=/IQ-16_0/demo/iqdemo.db;
dbn=my_db;dbs=-n my_db" /tmp/temp.col
```

17.1.15 DataSourceName Connection Parameter [DSN]

Tells the ODBC driver manager or Embedded SQL library where to look in the .odbc.ini file (on UNIX), or odbc.ini file or registry (on Windows), to find ODBC data source information.

Usage
Anywhere
Default
None
Description
It is common practice for ODBC applications to send only a data source name to ODBC. The ODBC driver manager and ODBC driver locate the data source, which contains the remainder of the connection parameters In SAP IQ, Embedded SQL applications can also use ODBC data sources to store connection parameters.
Example
This parameter uses a data source name:
DSN=Dynamo Demo

17.1.16 DBKEY Connection Parameter [DBKEY]

Starts an encrypted database with a connect request.

Usage

On database startup. Not used when connecting to a running database.

Default

By default, databases are not encrypted.

Description

You must specify this parameter when you start an encrypted database with a connect request.

Examples

The following profile fragment uses the encryption key "is!seCret" to connect to a strongly encrypted database named marvin.db that is already running:

```
...
UID=dba; PWD=<password>; DBF=marvin.db; DBKEY='is!seCret'
...
```

17.1.17 DisableMultiRowFetch Connection Parameter [DMRF]

Turns off multi record fetches across the network.

Usage

Anywhere

Default

No

By default, when the database server gets a simple fetch request, the application asks for extra rows. You can disable this behavior by setting this parameter to ON.

Setting the DisableMultiRowFetch parameter to ON is equivalent to setting the PREFETCH option to OFF.

Example

This connection string fragment prevents prefetching:

DMRF=Yes

17.1.18 EngineName Connection Parameter [ENG]

Specifies a running database server to which you want to connect. This is a synonym for ServerName.

Usage

Network servers

Values

<String>

Default

The default local database server

Description

To connect to a network server, supply an EngineName. In the Connect dialog, and in the ODBC Administrator, this is the Server Name field.

The server name is interpreted according to the character set of the client machine. Multi byte characters are not recommended in server names.

Names must be a valid identifier. Long server names are truncated to different lengths depending on the protocol.

For database server naming restrictions, see the SAP IQ Utility Guide.

Protocol	Truncation Length
UNIX shared memory	31 bytes

Protocol	Truncation Length	
Non-UNIX shared memory	40 bytes	
TCP/IP	40 bytes	

Examples

Connect to a server named Guelph:

ENG=Guelph

17.1.19 EncryptedPassword Connection Parameter [ENP]

Provides a password, stored in an encrypted fashion in a data source.

Usage

Anywhere (DSN and FILEDSN connection parameters do not support verbose form of keyword)

Values

<String>

Default

None

Description

Data sources are stored on disk as a file or in the registry. Storing passwords on disk may present a security problem. For this reason, when you enter a password into a data source, it is stored in an encrypted form.

If you specify both Password and EncryptedPassword, Password takes precedence.

17.1.20 Encryption Connection Parameter [ENC]

Encrypts packets sent between the client application and the database server using transport-layer security or simple encryption.

Usage

For TLS, TCP/IP only

For NONE or SIMPLE, anywhere

Values

<String>

Default

NONE

If an Encryption value is not set, encryption is controlled by the setting on the server, which defaults to no encryption.

Description

You can use this parameter if you are concerned about the security of network packets. Encryption marginally affects performance. The Encryption (ENC) connection parameter accepts these arguments:

- None accepts communication packets that are unencrypted.
- Simple accepts communication packets that are encrypted with simple encryption supported on all platforms and on pre-12.6 versions of SAP IQ. Simple encryption does not provide server authentication, RSA encryption, or other features of transport-layer security.
- TLS accepts communication packets that are encrypted using RSA encryption technology. For FIPS-certified RSA encryption, specify FIPS=Y. RSA FIPS uses a separate certified library, but is compatible with SAP IQ servers specifying RSA. TLS connections are supported between client and server on all supported platforms but FIPS=Y is only supported on LinuxAMD and Windows (32 and 64-bit). To authenticate the server, the software verifies that the server's certificate values match any values you supply about the client using the following arguments:
 - trusted certificate specifies the certificate file the client uses to authenticate the server.
 - o certificate_company specifies the value for the organization field. The server's value and the client's value must match.

- o certificate_unit specifies the value for the organization unit field. The server's value and the client's value must match.
- o certificate_name specifies the certificate's common name. The server's value and the client's value must match.

Use the sample certificate only for testing purposes. It provides no security in deployed situations because it and the corresponding password are widely distributed with SAP IQ software. To protect your system, create your own certificate.

You can use the CONNECTION_PROPERTY system function to retrieve the encryption settings for the current connection.

Examples

• This connection string fragment connects to a database server myeng with a TCP/IP link, using RSA encryption and the sample trusted certificate:

"ENG=myeng; LINKS=tcpip; Encryption=(FIPS=N;TRUSTED_CERTIFICATE=iq-16_0/samples/certificates/rsaroot.crt)"

17.1.21 Escape Connection Parameter [ESCAPE]

Allows you to specify the escape character used in the LIKE clause of SQL statements generated by the ODBC driver when returning a list of tables or column.

Description

The ${\tt Escape}$ parameter is supported only by SAP IQ.

By default, the ODBC driver uses the tilde (\sim) as an escape character, but some applications assume that the escape character is a backslash (\setminus). For example, the default escape character for characters stored as hexadecimal codes and symbols is a backslash (\setminus), so $\times 0$ A represents the line feed character.

Examples

To use the exclamation mark as the escape character, enter:

ESCAPE='!'

17.1.22 FileDataSourceName Connection Parameter [FileDSN]

Tells the client library that there is an ODBC file data source holding information about the database to which you want to connect.

Usage
Anywhere
Values
<string></string>
Default
None
Description
File data sources hold the same information as ODBC data sources stored in a registry. File data sources can be easily distributed to end users, so that connection information does not have to be reconstructed on each machine.
Both ODBC and Embedded SQL applications can use file data sources.

Examples

This is a data source description held in a file data source:

[Sample File Data Source]
ENG=iqdemo
DBA=DBA
PWD=SQL

17.1.23 Idle Connection Parameter [IDLE]

The Idle Connection Parameter determines when a connection times out.

Function

Specifies the idle timeout period of the connection.

Usage

Anywhere except with Tabular Data Stream (TDS) and Shared Memory connections. Shared Memory and TDS connections (including jConnect) ignore the SAP IQ Idle (IDLE) connection parameter.

Values

<Integer>

Default

Value of -ti

Description

The Idle (IDLE) connection parameter applies only to the current connection. You can have multiple connections on the same server that are set to different timeout values.

If no connection idle timeout value is set, the idle timeout value is controlled by the setting on the server, which defaults to 4400 minutes when set by <code>start_iq</code>. In case of a conflict between timeout values, the connection timeout value supersedes any server timeout value whether specified or unspecified.

Optionally, the relevant server command line parameters can be included for both Idle and Liveness Timeout (-ti and -tl respectively).

See Also

-ti iqsrv16 server option in SAP IQ Utility Guide > start_iq Database Server Startup Utility.

Example

This connection string fragment sets the timeout value for this connection to 10 minutes:

"ENG=myeng;LINKS=tcpip;IDLE=10"

17.1.24 Integrated Connection Parameter [INT]

Uses the integrated login facility.

Usage

Anywhere

Values

YES, NO

Default

NO

Description

The Integrated parameter has the following settings:

- An integrated login is attempted. If the connection attempt fails and the LOGIN_MODE option is set to Mixed (deprecated), a standard login is attempted.
- This is the default setting. No integrated login is attempted.

For a client application to use an integrated login, the server must be running with the LOGIN_MODE database option set to Mixed (deprecated) or Integrated.

Examples

This data source fragment uses an integrated login:

INT=yes

17.1.25 Language Connection Parameter [LANG]

Specifies the language of the connection.

Usage

Anywhere

Values

The two-letter combination representing a language. For example, setting LANG=DE sets the default language to German.

Default

The language specified by (in order) the IQLANG environment variable or the installer.

Description

This connection parameter establishes the language for the connection. Any errors or warnings from the server are delivered in the specified language, assuming that the server supports the language.

If no language is specified, the default language is used.

This connection parameter affects only the connection. Messages returned from SAP SQL Anywhere tools and utilities appear in the default language, while messages returned from the server appear in the connection's language.

17.1.26 LazyClose Connection Parameter [LCLOSE]

Causes the CLOSE <cursor-name > database request to queue and be sent to the server with the next database request. This eliminates a network request each time a cursor is closed.

Usage		
Anywhere		
Values		
YES, NO		
Default		
NO		

Description

When this parameter is enabled, cursors are not actually closed until the next database request. Any isolation level 1 cursor stability locks still apply to the cursor while the CLOSE < cursor-name > database request is queued.

Enabling this option can improve performance if:

- Your network exhibits poor latency
- Your application sends many cursor open and close requests

In rare circumstances, canceling the next request after the CLOSE <cursor-name> database request can leave the cursor in a state where it appears to be closed on the client side, but is not actually closed on the server side. Subsequent attempts to open another cursor with the same name fail. Do not use LazyClose if your application cancels requests frequently.

17.1.27 LivenessTimeout Connection Parameter [LTO]

Controls the termination of connections when they are no longer intact.

Usage

Network server on TCP/IP communications protocols.

All platforms except non threaded UNIX applications.

Values

<Integer> (in seconds)

Default

120

If no LivenessTimeout value is set, the liveness timeout is controlled by the setting on the server, which defaults to 120 seconds.

Description

A liveness packet is periodically sent across a client/server TCP/IP communications protocol to confirm that a connection is intact. If the client runs for the liveness timeout period without detecting a liveness request or response packet, communication is severed.

Liveness packets are sent when a connection has not sent any packets for between one third and two thirds of the LivenessTimeout value.

When communication is severed, the client machine forgets the address of the server. It looks the address up next time there is a connection to the server from that machine, dropping all current connections to that server.

When there are more than 200 connections to a server, the server automatically calculates a higher LivenessTimeout value based on the stated LivenessTimeout value. This enables the server to more efficiently handle a large number of connections.

Alternatively, you can set this parameter by entering its value in the LivenessTimeout text box of the Network tab of the ODBC Configuration dialog.

Example

This sets a Liveness timeout value of 60 seconds:

LTO=60

17.1.28 LogFile Connection Parameter [LOG]

Sends client error messages and debugging messages to a file.

Usage

Anywhere

Values

<String>

Description

To save client error messages and debugging messages in a file, use the LogFile (LOG) parameter.

If the file name includes a path, it is relative to the current working directory of the client application.

The LogFile (LOG) connection parameter is connection-specific, so from a single application you can set different LogFile arguments for different connections.

Examples

This command line fragment specifies that client messages for this connection should be sent to the file error.log in the current working directory for the client:

```
LogFile=error.log
```

17.1.29 LogicalServer Connection Parameter [LS]

Specifies the target logical server for a connection.
Usage
Anywhere
Values
<string></string>
Description
Use this parameter to explicitly specify the target logical server, enabling SAP IQ to redirect a connection from one multiplex node to another.
If LogicalServer is unspecified in the connection string, the setting of default logical server in the user's login policy serves as the logical server context.
17.1.30 LoginRedirection Connection Parameter [REDIRECT]
Controls login redirection at the connection level.
Usage
Login redirection at the logical server level must be enabled for this parameter to take effect.
Values

[ON|OFF]

Default

ON

Description

Certain applications may need to target specific nodes within a logical server.

When you specify REDIRECT=OFF, no login redirection takes place for that connection. The connection fails if the node of the initial connection cannot satisfy the connection requirements of target logical server and requested server role.

For example, you could disable login redirection at the connection level to target nodes within the logical server that contain data in SAP SQL Anywhere tables, which is not shared between nodes.

17.1.31 NewPassword (NEWPWD) connection parameter

Allows users to change passwords, even if they have expired, without DBA intervention.

```
Syntax

{ NewPassword | NEWPWD }={ <password-string> | * }
```

Usage

The client library prompting for a new password is only supported on Microsoft Windows.

Allowed values

password-string

If the user provides a new password, the database server authenticates the user ID and password and attempts to change the password before the login_procedure option is called. This process allows the user to change an expired password without the involvement of a DBA. If you have set the verify_password_function option, the new password is verified. If you are authenticating with an Integrated or Kerberos login, the original password is not validated and the database server ignores the new password value and the password is not changed.

×

On Microsoft Windows, if you use the special value *, the client library prompts for a new password during a connection attempt only if the existing password has expired. The user must provide their existing

password, provide their new password, and confirm their new password. When the user completes the fields and clicks **OK**, the old password is authenticated and the database server attempts to change the password. If you have set the verify_password_function option, the new password is verified. The process of verifying if a user's password has expired, prompting for a password, and authenticating and changing the password occurs with a single connect call to the client library.

Default

The password is not changed, and the client library does not prompt for a new password.

Remarks

This connection parameter is very effective when you implement a login policy using the password_life_time or password_expiry_on_next_login options. Alternatively, you can implement a password expiry policy by having the login_procedure signal the Password has expired error.

A user receives a Password has expired error if their environment does not support password prompting. In a Microsoft Windows environment, the prompt window might not correctly prevent interaction with the calling application's window (it may not be modal or have the correct parent window) if the calling application has multiple top-level windows or if the application's top level windows are minimized.

In a Windows environment, if you use the ODBC SQLDriverConnect function and the DriverCompletion argument is anything other than SQL_DRIVER_NOPROMPT, the connection prompts for a new password if the password has expired. The connection might prompt for a new password in OLE DB when the DBPROP_INIT_PROMPT property is anything other than DBPROMPT_NOPROMPT. Both cases function as if the NewPassword=* connection parameter was specified.

Example

The following connection string changes the password of user Test1 when they connect:

"UID=Test1; PWD=welcome; NEWPWD=hello"

In a Windows environment, the following connection string prompts the user Test1 for a new password when the existing password expires:

"UID=Test1; PWD=welcome; NEWPWD=*"

17.1.32 NodeType Connection Parameter

Specifies the server role for a logical server member node.

Usage

Anywhere

Values

{ READER | WRITER | ANY }

Default

ANY

Description

A logical server can have both reader and writer nodes as members. This parameter allows an application to connect to a member node with a specific role. You can specify the desired role as NODETYPE = {READER | WRITER | ANY}

READER applications that execute user-defined functions may need to connect to a member node with the READER role.

WRITER applications that execute statements (such as INSERT, UPDATE, and DELETE) may need to connect to a member nodewith the WRITER role.

ANY most read-only applications (that do not execute any UDF) can connect to any member node of the logical server.

SAP IQ ignores the connection parameter NodeType when you log in with the SERVER logical server context.

17.1.33 Password Connection Parameter [PWD]

Provides a password for the connection.

Usage

Anywhere

Default

No password provided

Description

Every database user has a password. The password must be supplied for the user to connect to the database. By default, the password has the same case-sensitivity as the data, and by default SAP IQ databases are case sensitive.

The password parameter is not encrypted. If you are storing passwords in a connection profile, use the <code>EncryptedPassword</code> parameter. The SAP IQ ODBC configuration tool uses encrypted parameters.

If you specify both Password and EncryptedPassword are specified, Password takes precedence.

Examples

The following connection string fragment supplies the user ID DBA and password SQL.

uid=DBA;pwd=SQL

Alternatively, you can set these parameters in the User ID and Password text boxes in the connection window.

17.1.34 PrefetchBuffer Connection Parameter [PBUF]

Allows the user to set the maximum amount of memory.

Sets the maximum amount of memory, in bytes, for buffering rows.

Usage

Anywhere

Values

<Integer>{k|m}

Default

512 (KB)

Description

The PrefetchBuffer connection parameter controls the memory allocated on the client to store prefetched rows. The value is in bytes, but you can use k or m to specify units of kilobytes or megabytes. This connection parameter accepts values between 64 KB and 8 MB. In some circumstances, increasing the number of rows prefetched from the database server by the client can improve query performance. You can increase the number of rows prefetched using the PrefetchRows and PrefetchBuffer connection parameters.

Increasing the PrefetchBuffer (PBUF) connection parameter increases the amount of memory used to buffer GET DATA requests. This may improve performance for some applications that process many GET DATA (SQLGetData) requests.

Example

To determine if the PrefetchBuffer memory limit is reducing the number of prefetched rows, use this connection string fragment:

```
...prefetchrows=100;logfile=c:\ client.txt
```

To increase the memory limit to 256 KB, use:

```
...prefetchrows=100;prefetchbuffer=256
```

17.1.35 PrefetchRows Connection Parameter [PROWS]

The PrefetchRows connection parameter sets the maximum number of rows to prefetch when querying the database.

Usage

Anywhere

Default

10 (200 when using the .NET Data Provider)

Description

Increasing the number of rows prefetched from the database server by the client can improve performance on cursors that do only fetch relative 0 or 1, with either single row or wide fetches. Wide fetches include embedded SQL array fetches and ODBC block fetches.

Improvements occur particularly under the following conditions:

- The application fetches many rows (several hundred or more) with very few absolute fetches.
- The application fetches rows at a high rate, and the client and server are on the same machine or connected by a fast network.
- Client/server communication is over a slow network, such as a dial-up link or wide area network.

The number of rows prefetched is limited both by the PrefetchRows connection parameter and the PrefetchBuffer parameter, which limits the memory available for storing prefetched rows.

The maximum number of rows that can be prefetched is 1000.

Example

The following connection string fragment sets the number of prefetched rows to 100:

```
\dotsprefetchrows=100;\dots
```

17.1.36 RetryConnectionTimeout (RetryConnTO) connection parameter

Instructs the client library (DBLIB, ODBC, ADO, and so on) to keep retrying the connection attempt, as long as the server is not found, for the specified period of time.

'=> Syntax

{ RetryConnectionTimeout | RetryConnTO } = < timeout-value >

Usage

Anywhere

Allowed values

timeout-value

The value specified by this connection is a timeout, in seconds. It is not a counter of the number of times to retry the connection attempt. The default value of zero indicates that the connection attempt should only be tried once.

Default

0

Remarks

There is a half-second delay between iterations, and the retries only occur if the connection attempt failed because the database server was not found. Any other error is returned immediately. If the database server is not found, the connection attempt will take at least as long as the time specified by the RetryConnectionTimeout connection parameter.

The default TCP timeout is 5 seconds, so if your connection string contains a value for RetryConnTO that is less than 5, for example $Host=\host=name>$; RetryConnTO=3, then the connection attempt still takes 5 seconds.

Example

The following connection string fragment tells the client library to continue to retry the connection attempt for at least 5 seconds:

...RetryConnTO=5;...

17.1.37 ServerName Connection Parameter [ENG]

Synonym for EngineName connection parameter [ENG].

17.1.38 StartLine Connection Parameter [START]

Starts a database server running from an application.

Usage

Embedded databases

Default

No StartLine parameter

Description

Supply a StartLine parameter only if you are connecting to a database server that is not currently running. The StartLine parameter is a command line to start a server.

Example

The following data source fragment starts a database server with a cache of 32 MB.

StartLine=dbeng6 -c 32M iqdemo.db

17.1.39 Unconditional Connection Parameter [UNC]

Stops a server using dbstop even when there are connections to the server.

Usage
Anywhere

Default
No

Description

The dbstop command line utility shuts down a database server. If you specify <code>Unconditional=Yes</code> in the connection string, the server is shut down even if there are active connections. If <code>Unconditional</code> is not set to <code>Yes</code>, the server shuts down only if there are no active connections.

Example

The following command line shuts down the server unconditionally:

dbstop -c "uid=DBA;pwd=SQL;eng=server-name;unc=yes"

See Also

SAP IQ Utility Guide > stop_iq Database Shutdown Utility

17.1.40 Userid Connection Parameter [UID]

Specifies the user ID with which you log on to the database.

Usage

Anywhere (DSN and FILEDSN connection parameters do not support verbose form of keyword)

Default

None

Description

You must always supply a user ID when connecting to a database. The user ID is not case-sensitive, and is unaffected by the setting of the Case Respect database property.

Examples

The following connection string fragment supplies the user ID DBA and password SQL:

uid=DBA;pwd=SQL

17.2 Network Communications Parameters

If you experience problems with client/server network communications, you can set a number of command line parameters for both the client and the server. These parameters enable you to work around peculiarities of different network protocol implementations.

Supply the network communication parameters on the server or client command line as in the following example:

```
start_iq -x tcpip(PARM1=value1;PARM2=value2;. . .),...
```

From the client side, communication parameters are entered as in this example:

```
CommLinks=tcpip(PARM1=value1;PARM2=value2;...),...
```

If they include spaces, the network communication parameters must be enclosed in quotation marks to be parsed properly:

```
start_iq -x "tcpip(PARM1=value 1; PARM2=value 2;...),..."
start_iq -x "tcpip(PARM1=value1; PARM2=value2;...)"
```

In UNIX, quotation marks are required if more than one parameter is given, because UNIX interprets the semicolon as a command separator.

Boolean parameters are turned on with any of YES, ON, TRUE, or 1, and are turned off with any of NO, OFF, FALSE, or 0. The parameters are case-insensitive.

Enter the commands to set the communication parameters on a single line; you can also include them in a configuration file, then use the @ server or client command line switch to invoke the configuration file.

TCP/IP, HTTP, and HTTPS Communications Parameters

The parameters currently available for TCP/IP, HTTP, and HTTPS are as follows.

TCP/IP	HTTP and HTTPS
Broadcast [BCAST]	Identity
BroadcastListener [BLISTENER]	Identity_Password
ClientPort [CPORT]	DatabaseName [DBN]
DLL	LocalOnly [LOCAL]
DoBroadcast [DOBROAD]	LogFile [LOG]
Host [IP]	LogMaxSize [LSize]
LocalOnly [LOCAL]	LogOptions [LOpt]
LDAP [LDAP]	LogFormat [LF]
MyIP [ME]	MaxConnections [MaxConn]
ReceiveBufferSize [RCVBUFSZ]	MaxRequestSize [MaxSize]
SendBufferSize [SNDBUFSZ]	MyIP [ME]
ServerPort [PORT]	ServerPort [PORT]
TDS	Timeout [TO]
Timeout [TO]	
VerifyServerName [VERIFY]	

In this section:

Broadcast Communication Parameter [BCAST] [page 558]

Specifies a broadcast address.

BroadcastListener Communication Parameter [BLISTENER] [page 559]

Controls broadcast listening for this port.

ClientPort Communication Parameter [CPort] [page 560]

Designates the port number on which the client application communicates using TCP/IP. You may specify a single port number, or a combination of individual port numbers and ranges of port numbers.

DatabaseName Communication Parameter [DBN] [page 561]

Specifies the name of a database to use when processing web requests, or uses the REQUIRED or AUTO keyword to specify whether database names are required as part of the URI.

DoBroadcast Communication Parameter [DBROAD] [page 562]

Performs a broadcast to search for servers.

Host Communication Parameter [IP] [page 563]

Specifies additional machines outside the immediate network to be searched by the client library.

Identity communication parameter [page 564]

Specifies the name of an identity file.

Identity_Password Communication Parameter [page 565]

Specifies the password for the encryption certificate.

LDAP Communication Parameter [LDAP] [page 566]

Allows clients running over a WAN or through a firewall to find servers without specifying the IP address.

LocalOnly Communication Parameter [LOCAL] [page 567]

Allows a client to choose to connect only to a server on the local machine, if one exists.

LogFile Communication Parameter [LOG] [page 568]

Specifies the name of the file to which the database server is to write information about web requests.

LogFormat Communication Parameter [LF] [page 569]

Controls the format of messages written to the log file and which fields appear in them.

LogMaxSize (LSIZE) protocol option [page 570]

Controls the maximum size of the message log file where the database server writes information about web requests.

LogOptions Communication Parameter [LOPT] [page 571]

Controls which categories of messages are logged.

MaxConnections Communication Parameter [MAXCONN] [page 572]

Specifies the number of simultaneous connections accepted by the server.

MaxRequestSize (MAXSIZE) protocol option [page 572]

Specifies the size of the largest request the database server can accept.

MyIP Communication Parameter [ME] [page 573]

Controls whether the client attempts to determine addressing information.

PreFetchOnOpen Communication Parameter [page 575]

Sends a prefetch request with a cursor open request, thereby eliminating a network request to fetch rows each time a cursor is opened.

ReceiveBufferSize Communication Parameter [RCVBUFSZ] [page 576]

Sets the size for a buffer used by the TCP/IP protocol stack. You may want to increase the value if LOB performance over the network is important.

SendBufferSize Communication Parameter [SNDBUFSZ] [page 577]

Sets the size for a buffer used by the TCP/IP protocol stack.

ServerPort Communication Parameter [PORT] [page 578]

In the case of the database server, the ServerPort option designates the port number on which to communicate using TCP/IP. In a data source, the ServerPort option informs the client of the port or ports on which database servers are listening for TCP/IP communication.

Sessions Communication Parameter [page 579]

Sets the maximum number of clients that can communicate with the server at one time through a single LAN adapter.

TDS Communication Parameter [page 580]

Controls whether the server allows TDS connections.

Timeout Communication Parameter [TO] [page 581]

Specifies the length of time, in seconds, to wait for a response when establishing communications and when disconnecting.

VerifyServerName Communication Parameter [Verify] [page 582]

The VerifyServerName Communication Parameter specifies whether the server name is verified when connecting to this host.

17.2.1 Broadcast Communication Parameter [BCAST]

Specifies a broadcast address.

Usage

TCP/IP

Values

<String> (in the form of an IP address)

Default

Broadcasts to all addresses on the same subnet.

Description

The default broadcast address is created using the local IP address and subnet mask. The subnet mask indicates which portion of the IP address identifies the network, and which part identifies the host.

For a subnet of 10.24.98.x, with a mask of 255.255.255.0, the default broadcast address is 10.24.98.255.

When specifying an IPv6 address on a Windows platform, use the interface identifier. UNIX platforms support both interface identifiers and interface names in IPv6 addresses. The interface identifier is required on Linux (kernel 2.6.13 and later).

Example

To tell the client to broadcast only on interface number 2 when using IPv6, use:

LINKS=tcpip(BROADCAST=ff02::1%2)

17.2.2 BroadcastListener Communication Parameter [BLISTENER]

Controls broadcast listening for this port.

Usage

TCP/IP, server side

Values

YES, NO

Default

YES

Description

No turns listening off for this port. Using -sb 0 is the same as specifying BroadcastListener=NO on TCP/IP.

Example

To start a server that accepts TCP/IP connections that use BroadcastListener=NO:

start iq -x tcpip(BroadcastListener=NO)

17.2.3 ClientPort Communication Parameter [CPort]

Designates the port number on which the client application communicates using TCP/IP. You may specify a single port number, or a combination of individual port numbers and ranges of port numbers.

Usage

TCP/IP (client side only)

Default

Assigned dynamically per connection by the networking implementation. If you do not have firewall restrictions, do not use this parameter.

Description

This option is provided for connections across firewalls, as firewall software filters according to TCP/UDP port. Do not use this parameter unless you need to for firewall reasons.

Specify a list or a range of port numbers to make multiple connections using a given data source or connect string. If you specify a single port number, your application can maintain only one connection at a time. In fact, even after closing the one connection, there is a short timeout period during which no new connection can be made using the specified port. When you specify a list or range of port numbers, the application keeps trying port numbers until it finds one to which it can successfully bind.

Examples

• The following string makes a connection from an application using port 6000 to a server named my_server using port 5000:

CommLinks=tcpip{ClientPort=6000;ServerPort=5000}; ServerName=my server

• The following string makes a connection from an application that can use ports 5050 through 5060, as well as ports 5040 and 5070, for communicating with a server named my_server using the default server port:

CommLinks=tcpip{ClientPort=5040,5050-5060,5070};ServerName=my server

17.2.4 DatabaseName Communication Parameter [DBN]

Specifies the name of a database to use when processing web requests, or uses the REQUIRED or AUTO keyword to specify whether database names are required as part of the URI.

Usage

HTTP, HTTPS

Values

AUTO, REQUIRED, <database-name>

Default

AUTO

Description

If this parameter is set to REQUIRED, the URI must specify a database name.

If this parameter is set to AUTO, the URI may specify a database name, but does not need to do so. If the URI contains no database name, the default database on the server processes web requests. Since the server must guess whether or not the URI contains a database name when set to AUTO, you should design your web site so as to avoid ambiguity.

If this parameter is set to the name of a database, that database is used to process all web requests. The URI must not contain a database name.

Example

The following command starts two databases, but permits only one of them to be accessed via HTTP.

start iq -xs http(dbn=web) iqdemo.db web.db

17.2.5 DoBroadcast Communication Parameter [DBROAD]

Performs a broadcast to search for servers.

Usage

TCP/IP (all platforms)

Values

ALL, NONE, DIRECT (client side)

YES, NO (server side)

Default

ALL

Description

- Client usage with DoBroadcast=ALL (formerly DoBroadcast=YES) a broadcast is performed to search for a server. The broadcast goes first to the local subnet. If HOST= is specified, broadcast packets are also sent to each of the hosts. For TCP, all broadcast packets are UDP packets.
- With DoBroadcast=DIRECT (formerly DoBroadcast=NO), no broadcast is performed to the local subnet
 to search for a database server. Broadcast packets are sent only to the hosts listed in the HOST (IP)
 communication parameter. If you specify DoBroadcast=DIRECT, the HOST (IP) communication
 parameter is required.

- Specifying DoBroadcast=None causes no UDP broadcasts to be used. A TCP/IP connection is made
 directly with the HOST/PORT specified, and the server name is verified. With TCP/IP, you can choose not to
 verify the server name by setting the VerifyServerName (VERIFY) communication parameter to No. The
 HOST (IP) communication parameter is a required parameter, while the ServerPort (PORT)
 communication parameter is optional.
- DIRECT and NONE, you must specify the server host with the HOST option.
- Server usage setting DoBroadcast=NO prevents the database server from broadcasting to find other servers with the same name. This is useful in certain rare circumstances, but is not generally recommended.

Examples

• The following command starts a client without broadcasting to search for a database server. Instead, the server is looked for only on the computer named silver.

```
dbisql -x tcpip(DOBROADCAST=DIRECT;HOST=silver) iqdemo
```

• On UNIX, the options must be enclosed in quotation marks:

```
dbisql -x "tcpip(DOBROADCAST=DIRECT; HOST=silver)" iqdemo
```

17.2.6 Host Communication Parameter [IP]

Specifies additional machines outside the immediate network to be searched by the client library.

Usage

TCP/IP (all platforms) server and client sides

Description

On the server, the search is carried out to avoid starting a server with a duplicate name.

For TCP/IP, the <hostname> or a dot-separated IP address may be used.

The server prints this addressing information during startup if the -z switch is used. In addition, the application writes this information to its logfile if LogFile is specified (Debug is set to TRUE).

You can use a semicolon-separated list of addresses to search for more than one machine. Also, you can append a port number to an IP address using a colon as separator. Alternatively, you can specify the host and server ports explicitly, as in <host=nnn.nn.nnn.nnn; ServerPort=pppp>.

IP and HOST are synonyms when using TCP/IP.

When specifying an IPv6 address on a Windows platform, use the interface identifier. UNIX platforms support both interface identifiers and interface names in IPv6 addresses. The interface identifier is required on Linux (kernel 2.6.13 and later).

Values

<String>

Default

No additional machines

Examples

• The following connection string fragment instructs the client to look on the machines "kangaroo" and 197.75.209.222 (port 2369) to find a database server called igdemo:

```
...ENG=iqdemo CommLinks=tcpip(IP=kangaroo;IP=197.75.209.222:2369)
```

• For UNIX, quotation marks are required around the TCP/IP options:

```
dbisql -x "tcpip(HOST=kangaroo;HOST=197.75.209.222)" iqdemo
```

• The following connection string fragment instructs the client to look on the machines my_server and kangaroo to find a database server. A connection is attempted to the first host that responds.

```
dbisql -c "UID=DBA; PWD=sql; LINKS=tcpip (HOST=my server, kangaroo; PORT=2639)"
```

17.2.7 Identity communication parameter

Specifies the name of an identity file.

Syntax

Identity=<identity-file>

Available protocols

HTTPS

Allowed values

identity-file This string specifies the name of an identity file.

Default

None

Remarks

When you use transport-layer security, the identity file contains the public certificate and its private key, and for certificates that are not self-signed, the identity file also contains all the signing certificates, which includes, among other things, the encryption certificate. The password for this certificate must be specified with the Identity_Password parameter.

Example

Start a database server that requires web connections to use a particular encryption certificate.

```
iqsrv16 -xs https(Identity=cert.file;Identity Password=secret) ...
```

17.2.8 Identity_Password Communication Parameter

Specifies the password for the encryption certificate.

Syntax

Identity Password=<password>

Available protocols

HTTPS

Allowed values

password This string specifies the password for an encryption certificate

Default

None

Remarks

When you use transport-layer security, this option specifies the password that matches the password for the encryption certificate specified by the Identity communication parameter.

Example

Start a database server that requires web connections to use a particular encryption certificate.

```
iqsrv16 -xs https(Identity=cert.file;Identity_Password=secret) ...
```

17.2.9 LDAP Communication Parameter [LDAP]

Allows clients running over a WAN or through a firewall to find servers without specifying the IP address.

Usage

Allows clients running over a WAN or through a firewall to find servers without specifying the IP address. It also allows the Locate utility (dblocate) to find such servers.

TCP/IP (server side only)

Values

YES, NO, or <filename>

Default

ON

The default <filename> is asaldap.ini

Description

Having the database server register itself with an LDAP server allows clients (and the Locate utility [dblocate]) to query the LDAP server.

Specifying LDAP=<filename> turns LDAP support on and uses the specified file as the configuration file. Specifying LDAP=<YES> turns LDAP support on and uses saldap.ini as the configuration file.

LDAP is only used with TCP/IP, and only on network servers.

17.2.10 LocalOnly Communication Parameter [LOCAL]

Allows a client to choose to connect only to a server on the local machine, if one exists.

Usage

TCP/IP, HTTP, HTTPS

Values

YES, NO

Default

NO

Description

If no server with the matching server name is found on the local machine, no server is autostarted.

The LocalOnly (LOCAL) communication parameter is useful only if DoBroadcast=ALL (the default)

LocalOnly=YES uses the regular broadcast mechanism, except that broadcast responses from servers on other machines are ignored.

You can use the LocalOnly (LOCAL) communication parameter with the server to restrict connections to the local machine. Connection attempts from remote machines do not find this server, and the Locate [dblocate] utility do not see this server. Running a server with the LocalOnly (LOCAL) communication parameter set to YES allows the network server to run as a personal server without experiencing connection or CPU limits.

17.2.11 LogFile Communication Parameter [LOG]

Specifies the name of the file to which the database server is to write information about web requests.

Usage HTTP, HTTPS

Values

<Filename>

Default

None

17.2.12 LogFormat Communication Parameter [LF]

Controls the format of messages written to the log file and which fields appear in them.

Usage

HTTP, HTTPS

Values

<Format-string>

Default

@T - @W - @I - @P - "@M @U @V" - @R - @L - @E

Description

If the message string contains any of the following codes, the current values are substituted for the codes as each message is written.

- The @ character
- Date and time that processing of the request started, unless the request cannot be queued due to an error
- Date and time that the client connected
- Name of the database associated with the request
- Text of the error message, if an error occurred
- Date and time that processing of the request finished
- IP address of the client
- Length of the response, in bytes, including headers and body
- HTTP request method
- Listener port associated with the request
- Date and time that the request was queued for processing, unless the request could not be queued due to an error
- Status code and description of the HTTP response
- HTTP status code
- Date and time that the current log entry was written
- Requested URI
- Requested HTTP version

• Time taken to process the request (@F - @B), or 0.000 if the request was not processed due to an error

17.2.13 LogMaxSize (LSIZE) protocol option

Controls the maximum size of the message log file where the database server writes information about web requests.

```
Syntax

{ LogMaxSize | LSIZE }=<size>[ k | m | g ]
```

Available protocols

HTTP, HTTPS

Allowed values

size

This integer specifies the maximum size of the file where web request information is written. The default value is in bytes, but you can use k, m, or g to specify units of kilobytes, megabytes, or gigabytes, respectively. If LogMaxSize is zero, the message log file size is unlimited.

Default

0

Remarks

When the message log file reaches the stated size, it is renamed and another log file is created.

17.2.14 LogOptions Communication Parameter [LOPT]

Controls which categories of messages are logged.

Usage

HTTP. HTTPS

Values

NONE, OK, INFO, ERRORS, ALL, <status-codes>, REOHDRS, RESHDRS, HEADERS

Default

ALL

Description

The values available include keywords that select particular types of messages, and HTTP status codes. Multiple values may be specified, separated by commas.

The following keywords control which categories of messages are logged:

- Log nothing.
- Log requests that complete successfully (20x HTTP status codes).
- Log requests that return over or not modified status codes (30x HTTP status codes).
- Log all errors (40x and 50x HTTP status codes)
- Log all requests.

The following common HTTP status codes are also available. They can be used to log requests that return particular status codes:

- OK
- Bad request
- Unauthorized
- Forbidden
- Not found
- Request timeout
- Not implemented
- Service unavailable

In addition, you can use these keywords to obtain more information about the logged messages:

- When logging requests, also write request headers to the log file.
- When logging requests, also write response headers to the log file.
- When logging requests, also write both request and response headers to the log file (same as REQHDRS,RESHDRS).

17.2.15 MaxConnections Communication Parameter [MAXCONN]

Specifies the number of simultaneous connections accepted by the server.

Usage

HTTP, HTTPS

Values

<Number>

Default

Number of licensed connections

Description

The value 0 indicates no limit.

17.2.16 MaxRequestSize (MAXSIZE) protocol option

Specifies the size of the largest request the database server can accept.

```
Syntax

{ MaxRequestSize | MAXSIZE }=<size>[ k | m | g ]
```

Available protocols

HTTP. HTTPS

Allowed values

size

This integer specifies the size of the largest request the database server can accept. The default value is in bytes, but you can use k, m, or g to specify units of kilobytes, megabytes, or gigabytes, respectively. The value 0 disables this limit, but should be used with extreme caution. Without this limit, a rogue client could overload the database server or cause it to run out of memory.

Default

100k

Remarks

If the size of a request exceeds this limit, the connection is closed and the client returns a response indicating that the request is too large. This value limits only the size of the request, not that of the response.

Example

The following command instructs the database server to accept requests up to 150000 bytes in size:

start iq -xs http(MaxRequestSize=150000)

17.2.17 MyIP Communication Parameter [ME]

Controls whether the client attempts to determine addressing information.

Usage

TCP/IP, HTTP, HTTPS

Values

<String>

Description

The MyIP (ME) parameter is provided for computers with more than one network adapter.

Each adapter has an IP address. By default, SAP IQ uses the first network card it finds. If you want your database server to use more than one network card, specify the address of each card in the MyIP (ME) parameter.

If you supply the keyword NONE as the IP number, no attempt is made to determine the addressing information. NONE is intended primarily for clients on operating systems where this operation is expensive, such as machines that have multiple network cards or remote access (RAS) software and a network card. It is not intended for use on the server.

On Windows platforms, you can use this option multiple times for machines with multiple IP addresses.

Separate multiple IP addresses with commas. You can optionally append a port number to the IP address, separated by a colon.

When specifying an IPv6 address on a Windows platform, use the interface identifier. UNIX platforms support both interface identifiers and interface names in IPv6 addresses. The interface identifier is required on Linux (kernel 2.6.13 and later).

Examples

• This Windows command line (entered all on one line) instructs the server to use two network cards, one with a specified port number:

```
start_iq -x tcpip(MyIP=192.75.209.12:2367,192.75.209.32)
c:\sybase\IQ-16_0\demo\iqdemo.db
```

This command line (entered all on one line) instructs the server to use an IPv6 network card:

```
start_iq -x tcpip(MyIP=fe80::5445:5245:444f)
"c:\sybase\IQ-16_0\demo\iqdemo.db"
```

• This connection string fragment instructs the client to make no attempt to determine addressing information:

```
...CommLinks= tcpip(MyIP=NONE)...
```

17.2.18 PreFetchOnOpen Communication Parameter

Sends a prefetch request with a cursor open request, thereby eliminating a network request to fetch rows each time a cursor is opened.

Usage		
ODBC		
Values		
YES, NO		
Default		
NO		

Description

Columns must already be bound for the prefetch to occur on the open. Rebinding columns between the cursor open and the first fetch when using PreFetchOnOpen reduces performance.

Calling ODBC's SQLExecute or SQLExecDirect on a query or stored procedure which returns a result set causes a cursor open.

Enabling this option can improve performance if your:

- Network exhibits poor latency
- Application sends many cursor open and close requests

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17.2.19 ReceiveBufferSize Communication Parameter [RCVBUFSZ]

Sets the size for a buffer used by the TCP/IP protocol stack. You may want to increase the value if LOB performance over the network is important.

Usage
TCP/IP
Values
<integer>[k m g]</integer>
V
Maximum Allowed Value
1048576 bytes (1 MB)
Default
Machine-dependent
Description

Use k, m, or g to specify units of kilobytes, megabytes, or gigabytes, respectively.

17.2.20 SendBufferSize Communication Parameter [SNDBUFSZ]

Sets the size for a buffer used by the TCP/IP protocol stack.

Usage
TCP/IP
Values
<pre><integer>[k m g]</integer></pre>
Maximum Allowed Value
1048576 bytes (1 MB)
Default
Computer-dependent
Description

respectively. You may want to increase the value if LOB performance over the network is important.

The default value is in bytes, but you can use k, m, or g to specify kilobytes, megabytes, or gigabytes,

17.2.21 ServerPort Communication Parameter [PORT]

In the case of the database server, the ServerPort option designates the port number on which to communicate using TCP/IP. In a data source, the ServerPort option informs the client of the port or ports on which database servers are listening for TCP/IP communication.

Usage

TCP/IP (all platforms), HTTP, HTTPS

Values

<Integer>

Default

The default value for TCP/IP is 2638. The default value for HTTP is 80. The default value for HTTPS is 443.

Description

The Internet Assigned Numbers Authority has assigned the SAP IQ database server port number 2638 to use for TCP/IP communications. However, applications are not disallowed from using this reserved port, and this may result in an addressing collision between the database server and another application.

The client broadcasts to every port that is specified on the ServerPort parameter to find the server. If ServerPort is unspecified, the default port 2638 is used.

The database server uses the port number specified in ServerPort for TCP/IP connections. If ServerPort is unspecified, the default port 2638 is used. Hence, applications can connect to the database server without specifying a port number. An exception is the HP-UX operating system, on which the server does not listen on port 2638 if it is started on another port.

By default, the database server listens on the standard HTTP and HTTPS ports of 80 and 443, respectively.

Example

1. On Windows, start a SAP IQ network server:

```
start iq -x tcpip c:\sybase\IQ-16 0\demo\iqdemo.db
```

Port number 2638 is now taken.

2. Attempt to start another database server:

```
start_iq -x tcpip c:\sybase\IQ-16_0\demo\iqdemo2.db
```

The default port being allocated, the server starts on another port.

3. Start another database server on port 2639:

```
start iq -x "tcpip(ServerPort=2639)" c:\sybase\IQ-16 0\demo\iqdemo3.db
```

This succeeds as long as 2639 is not a reserved port and no other application has allocated it.

4. If another web server on your machine is already using port 80 or you do not have permission to start a server on such a low port number, start a server that listens on an alternate port, such as 8080:

```
start_iq -xs http{port=8080} -n server3 web.db
```

17.2.22 Sessions Communication Parameter

Sets the maximum number of clients that can communicate with the server at one time through a single LAN adapter.

Usage

NetBIOS. Server side only.

Description

The default setting is operating-system specific. The value is an integer, with maximum value 254.

NetBIOS network software has a limit to the number of commands allowed per machine. SAP IQ uses these NetBIOS commands, and disallows further connections if the system has no more commands available, even if the number of NetBIOS commands is fewer than the value of the Sessions parameter.

Default

OS-specific. On Windows, the default is 16.

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Example

The following statement starts a server with a database named iqdemo, allowing 200 NetBIOS connections:

start_iq -x netbios(sessions=200) iqdemo.db

17.2.23 TDS Communication Parameter

Controls whether the server allows TDS connections.

Usage

TCP/IP, NamedPipes (server side only)

Values

YES, NO

Default

YES

Description

To disallow TDS connections to a database server, set TDS to NO. To ensure that only encrypted connections are made to your server, these port options are the only way to disallow TDS connections.

Example

The following command starts a database server that uses the TCP/IP protocol, but disallows connections from Open Client or jConnect applications.

```
start_iq -x tcpip(TDS=NO) ...
```

17.2.24 Timeout Communication Parameter [TO]

Specifies the length of time, in seconds, to wait for a response when establishing communications and when disconnecting.

Usage

TCP/IP (all platforms), HTTP, HTTPS

Values

<Integer>, in seconds

Maximum Allowed Value

3600 seconds

Default

5

Description

You may want to try longer times if you are having trouble establishing TCP/IP communications.

In HTTP or HTTPS applications, this parameter specifies the maximum idle time permitted when receiving a request. If this limit is reached, the connection is closed and a 408 REQUEST TIMEOUT is returned to the client. The value O disables idle timeout, and should be used with extreme caution. Without this limit, a rogue client might consume the server's resources and prevent other clients from connecting.

Example

The following data source fragment starts a TCP/IP communications link only, with a timeout period of twenty seconds.

```
CommLinks=tcpip(TO=20)
```

17.2.25 VerifyServerName Communication Parameter [Verify]

The VerifyServerName Communication Parameter specifies whether the server name is verified when connecting to this host.

Usage

TCP/IP (Client side only)

Values

YES, NO

Default

YES

Description

Normally, you should not set this option. It is used only for connecting to multiplex secondary servers to balance query loads among these servers.

When connecting over TCP using the <code>DoBroadcast=NONE</code> parameter, the client makes a TCP connection, then verifies that the name of the server found is the same as the one it is looking for. Specifying <code>VerifyServerName=NO</code> skips the verification of the server name. This allows IQ clients to connect to a SAP IQ server if they know only an IP address/port.

The server name must still be specified in the connection string, but it is ignored. The VerifyServerName (VERIFY) communication parameter is used only if <code>DoBroadcast=NONE</code> is specified.

When used as shown in the example, setting this option to NO lets you specify a connection to a particular IP address and port number. The IP address and port number are for a load balancing machine that acts as a gateway between the IQ client and the IQ server.

Example

To use this option, on the client machine, create a new ODBC DSN in the ODBC Administrator, and specify parameters as follows:

- On the Database tab, specify a generic server name for connecting to all of the secondary servers, for example, qserv. A server name is required, but ignored because of parameters in the Network tab.
- On the Network tab, select the TCP/IP check box and type in the text box:

host=<hostname>;port=<port#>;DOBROADCAST=NONE;VERIFY=NO

For example:

host=<hostname>;port=2222;DOBROADCAST=NONE;VERIFY=NO

When an IQ client connects to this DSN, the load balancer dispatches the connection to a particular secondary server based on the workload of the machine.

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