

Utility Guide

Sybase IQ 15.3

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Audience

This guide is for Sybase® IQ utility program users who require reference material for the utility programs.

Utility programs are commands that you invoke directly from the operating system. Familiarity with relational database systems and introductory user-level experience with Sybase IQ is assumed. Use this book to get information about available syntax, parameters, and options. Other books in the Sybase IQ 15.3 documentation set provide more context on how to carry out particular tasks.

Audience

CP874toUTF8 Database Administration Utility

The **CP874toUTF8** utility converts data in the CP874 character set into a UTF8 collation that is supported by Sybase IQ for the Thai language.

You can also use this utility to load data in the CP874 character set without converting it to UTF8.

Syntax

CP874toUTF8 [CP874InputFile]

Usage

You can run this utility only from the command prompt.

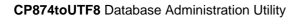
CP874toUTF8 reads the named file in the CP874 character set (or standard input if no files are named) and prints the UTF8 conversion to standard output.

Note: Files with embedded NULL characters ('\0') are not converted correctly. Remove such characters before running this utility.

Use caution with large data files; the UTF8 output can be up to three times larger than the input data. Input and output file size must both be within operating system limits.

CP874toUTF8 returns a 0 exit status upon successful completion. A nonzero exit status indicates an error occurred. The **CP874toUTF8** utility writes all error messages to stderr.

CP874toUTF8 calls the International Components for Unicode (ICU) library to perform the data conversion. If ICU cannot convert the data, **CP874toUTF8** reports a conversion error. If the conversion fails, divide the file into smaller sections for conversion, to isolate the point of failure. If you cannot resolve the problem, contact Sybase Technical Support.



dbbackup Database Administration Utility

The dbbackup utility makes a copy of the transaction log of a running IQ database and lets you truncate the transaction log, freeing disk space and improving recovery speed without having to stop and restart your server.

Note: To back up an entire Sybase IQ database, always use **BACKUP** instead of **dbbackup**. **BACKUP** backs up all database files, and is the only way to back up the catalog store. See *Reference: Statements and Options > SQL Statements > BACKUP statement*.

Syntax

dbbackup [options] target-directory

Parameters

This table lists the available options for the dbbackup utility.

Table 1. dbbackup options

Option	Description
@data	Reads options from the specified environment variable or configuration file. If both exist, and share the same name, Sybase IQ uses the environment variable. For more information about configuration files, see the <i>Installation and Configuration Guide</i> . To protect passwords or other information in the configuration file, use the File Hiding utility (dbfhide) to obfuscate configuration file contents.
-c "keyword=value; "	Supplies database connection parameters. If you do not specify the connection parameters, connection parameters from the SQL CONNECT environment variable are used, if set. The user ID must have DBA authority or REMOTE DBA authority. See System Administration Guide: Volume 1 > Connection and Communication Parameters.

Option	Description
-I (lowercase L) file	Sends a live backup of the transaction log to a file. Enables a secondary system to be brought up rapidly in the event of server failure. A live backup does not terminate, but continues while the server runs. It runs until the primary server becomes unavailable. At that point, it shuts down, but the backed up log file is intact and can be used to quickly bring up a secondary system.
	The live backup of the transaction log is always the same length or shorter than the active transaction log. When a live backup is running and another backup restarts the transaction log (dbback-up-x), the live backup automatically truncates the live backup log and restarts the live backup at the beginning of the new transaction log.
	See System Administration Guide: Volume 1 > Data Backup, Recovery, and Archiving > How to Back Up Databases > Types of Backups > Making a Live Backup of a Transaction Log.
-0	Writes output messages to the named file.
-q	Quiet mode — does not display output messages. This option is available only when you run this utility from a command prompt.
-r	Copies the old transaction log to a new name and starts a new empty log. The following steps occur:
	 Sybase IQ copies and saves the current working transaction log to the directory specified in the command. Sybase IQ keeps the current transaction log in its current directory, but renames it using the format yymmddxx.log, where xx are sequential characters starting at AA and running to ZZ, and yymmdd represents the current year, month, and day. This file is then no longer the current transaction log. Sybase IQ generates a new transaction log file that contains no transactions. The new file has the name of the former current transaction log and becomes the current transaction log.
-t	Backs up only the transaction log file. This can be used as an incremental backup since the transaction log can be applied to the most recently backed up copy of the database files.
-xo filename	Truncate (delete and restart) the transaction log

Option	Description
target-directory	The directory to which the backup files are copied. If the directory does not exist, Sybase IQ creates it. The parent directory must exist.

Usage

The **dbbackup** utility allows you to back up the transaction log while other applications or users are using the database. Backup file names are the same as the database file names.

The **dbbackup** utility truncates the database name to 70 characters and creates a target file with a truncated name. Sybase IQ uses **dbbackup** when synchronizing secondary servers. Due to dbbackup restrictions, database names must be less than 70 characters long.

If you have adequate disk space, use **-r** to preserve the existing log file under a new name and start a new empty log. If disk space is limited, use **-xo** instead to truncate the existing log.

Exit codes are 0 (success) or nonzero (failure).

Examples

The following Windows command backs up the transaction log from the iqdemo database running on the sample_server server into the directory iqbackup, connecting as user ID DBA with password sql:

dbbackup -c "eng=sample_server;dbn=iqdemo;uid=DBA;pwd=sql" c:\sample
\iqbackup

See also

dbfhide Database Administration Utility on page 9

dbbackup Database Administration Utility

dbfhide Database Administration Utility

The **dbfhide** utility is a file hiding utility you use to add simple encryption to configuration files and initialization files to hide the contents of each file.

Syntax

dbfhide original-configuration-file encrypted-configuration-file

Parameters

This table lists the available options for the **dbfhide** utility.

Option	Description
original-configuration-file	Name of the original file.
encrypted-configuration-file	Name for the new obfuscated file.

Usage

Configuration files are used by some utilities to hold command-line options. These options can contain a password. You can use the **dbfhide** utility to add simple encryption to configuration files and <code>.ini</code> files used by Sybase IQ and its utilities, and thereby obfuscate the contents of the file. The original file is not modified. Once you add simple encryption to a file, there is no way to remove it. To change an obfuscated file, keep a copy of the original file that you can modify and obfuscate again.

Examples

Create a configuration file that starts the personal database server and the sample database. The file should set a cache of 10MB, and name this instance of the personal server "Elora". The configuration file would be written as follows:

Configuration file for server Elora -n Elora -c 10M path\asademo.db

Lines beginning with # are treated as comments.

Name the file sample.txt. To start the database using this configuration file, enter:

```
start_iq @sample.txt
```

Add simple encryption to the configuration.

dbfhide sample.txt encrypted_sample.txt

Use the encrypted_sample.txt file to start a database:

start_iq @encrypted_sample.txt

For more information about using configuration files, see the *Installation and Configuration Guide*.

The following command adds simple encryption to the asaldap.ini file:

dbfhide asaldap.ini encrypted_asaldap.ini

See also

• dbbackup Database Administration Utility on page 5

Hiding the Contents of .ini Files Using dbfhide

Obfuscate an .ini file using the dbfhide utility.

1. Save the file with a different name.

```
rename saldap.ini saldap.ini.org
```

If you do not keep a copy of the original file, then you cannot modify the contents of the file once it has been obfuscated.

2. Obfuscate the file with the File Hiding utility, giving the obfuscated file the required file name:

```
dbfhide saldap.ini.org saldap.ini
```

3. Protect the saldap.ini.org file using file system or operating system protection, or store the file in a secure location.

To change the saldap.ini file, edit the saldap.ini.org file and repeat step 2.

Warning! You should not add simple encryption to the .odbc.ini system information file with the File Hiding utility (dbfhide) on UNIX unless you will only be using Sybase IQ data sources. If you plan to use other data sources, then obfuscating the contents of the .odbc.ini file may prevent other drivers from functioning properly.

dbfhide does not accept the @data parameter to read in options from a configuration file.

dbinfo Database Administration Utility

The **dbinfo** utility displays information about a database catalog store. The information returned by **dbinfo** does not reflect the IQ store.

Any valid user ID can run dbinfo, but to obtain page usage statistics you need DBA authority.

Syntax

```
dbinfo [ options ]
```

Parameters

This table lists the available options for the **dbinfo** utility.

Table 2. dbinfo options

Option	Description
-c "keyword=value;"	Specify connection parameters. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters.</i>
-o filename	Write output messages to the named file.
-q	Operate quietly; do not display output messages.
-u	Output page usage statistics. Display information about the usage and size of all catalog store tables, including system and user-defined tables. You can only request page usage statistics if no other users are connected to the database.

Usage

The dbinfo utility indicates when the database was created, the name of any transaction log file or log mirror that is maintained, the catalog store page size, the version of installed Java classes, and other information. Optionally, it can also provide catalog table usage statistics and details.

dbinfo Database Administration Utility

dbisql Interactive SQL Utility

Interactive SQL (**dbisql**) is a graphical utility included with Sybase IQ that lets you execute SQL statements, build scripts, and display database data.

Note: For backward compatibility, Sybase IQ includes the older Interactive SQL Classic (**dbisqlc**) utility. Sybase recommends using Interactive SQL rather than Interactive SQL Classic. Interactive SQL Classic is deprecated and will be removed in a future release of Sybase IQ.

See also

- Appendix: dbisqlc Interactive SQL Classic Utility (Deprecated) on page 151
- iqisql Interactive SQL Utility on page 103
- isql Interactive SQL Utility on page 111

Start Interactive SQL

You can start Interactive SQL from a command prompt, from the Windows **Start** menu, or from within Sybase Central.

Starting Interactive SQL from a Command Prompt

Start Interactive SQL from the command prompt on Windows or UNIX.

- **1.** Do one of the following:
 - In a command shell, enter dbisql
 - Select **Start > Run** and enter dbisql
- 2. In the Connect window, supply parameters.

See also

- Interactive SQL Connection Parameters on page 17
- Interactive SQL Command Line Options on page 15

Starting Interactive SQL from the Windows Start Menu

Start Interactive SQL from the Windows Start menu.

- 1. Select Start > Programs > Sybase > Sybase IQ 15.3 > Interactive SQL.
- 2. In the Connect window, supply parameters.

See also

- Interactive SQL Connection Parameters on page 17
- Interactive SQL Command Line Options on page 15

Starting Interactive SQL from Sybase Central

Start Interactive SQL from Sybase Central.

- 1. In the left pane, select the Sybase IQ plug-in and do one of the following:
 - Choose Tools > Sybase IQ 15 > Open Interactive SQL.
 - Right-click a database, and choose **Open Interactive SQL**.
 - Right-click a stored procedure, and choose **Execute from Interactive SQL**.
- **2.** In the **Connect** window, supply parameters.

See also

- Interactive SQL Connection Parameters on page 17
- Interactive SQL Command Line Options on page 15

Interactive SQL Utility Syntax

Invoke Interactive SQL from a command prompt.

```
dbisql [ options ] [ dbisql-command | command-file ]
```

Note: Interactive SQL does not accept @filename parameters. Exit codes are 0 (success) or non-zero (failure).

• The following command, entered at a system prompt, runs the command file mycom.sql against the current default server, using the user ID DBA and the password sql. If there is an error in the command file, the process terminates.

```
dbisql -c "uid=DBA;pwd=sql" -onerror exit mycom.sql
```

• The following command, when entered on a single line at a command prompt, adds a user to the current default database:

dbisql -c "uid=DBA;pwd=sql" grant connect to joe identified by passwd

See also

• Interactive SQL Command Line Options on page 15

Interactive SQL Command Line Options

Specify options when invoking Interactive SQL from a command prompt.

Table 3. Interactive SQL options

Option	Description
-c "keyword=value;"	Specifies connection parameters. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters</i> for a description of the connection parameters. If you do not specify this option, the environment variable SQLCONNECT is used. If Interactive SQL cannot connect, you see a dialog box where you can enter the connection parameters.
	Note: Sybase recommends that you always specify connection parameters for Interactive SQL instead of relying on defaults. If you start more than one database on a server, for example, specify the database name, and in a network with subnets, specify the communications protocol parameter with host number. See <i>System Administration Guide: Volume 1 > Sybase IQ Connections</i> .
-d delimiter	Specifies a command delimiter. Quotation marks around the delimiter are optional, except when the command shell itself interprets the delimiter in some special way.
	Command delimiters are used for all connections in that Interactive SQL session, regardless of the setting stored in the database (for the user, or the PUBLIC setting).
-d1	(The final character is the number 1, not a lower case L.) Echoes all statements that Interactive SQL executes to the Command window (STDOUT). This feedback is useful when debugging SQL scripts, or when Interactive SQL is processing a long SQL script
-datasource dsn-name	Specifies an ODBC data source to connect to. You do not need to be using the SQL Anywhere JDBC driver to use this option. However, if the data source to which you are connecting is not configured to use TCP/IP, you must use the SQL Anywhere JDBC driver to connect. By default, Sybase IQ data sources are configured to use TCP/IP.
-f file name	Opens (but does not run) the file called <i>file name</i> . You must enclose the file name in quotes if the file name contains a blank; otherwise, quotes are optional. If the file does not exist, or if it is a directory instead of a file, Interactive SQL prints an error message to the console and quits. If the file name does not include a full drive and path specification, the file is assumed to be relative to the current directory.

Option	Description
-host host name	Specifies the host name or IP address of the computer on which the database server is running. You can use the name localhost to represent the current machine.
-nogui	Runs Interactive SQL in a command-prompt mode, with no windowed user interface. This is useful for batch operations. If you specify either <i>dbisql-command</i> or <i>command-file</i> , then -nogui is assumed.
	In -nogui mode, Interactive SQL sets the program exit code to indicate success or failure. On Windows operating systems, the environment variable ERRORLEVEL is set to the program exit code. Exit codes are:
	0 — Success. 1 — General failure. At some point, a SQL or Interactive SQL statement did not execute successfully and the you chose to stop executing SQL statements. Alternatively, Interactive SQL noted an internal error.
	 5 — User terminated Interactive SQL. When an error occurs during execution, you are prompted to ignore the error, stop, or exit Interactive SQL. If you opt to exit, the program returns code 5. The program also returns code 5 if an error occurs and the Interactive SQL option ON_ERROR is set to EXIT. 9 — Unable to connect. 255 — Bad command. The command line contained incomplete or invalid switches.
	Note: In -nogui mode, any SQL text you enter at the command prompt is executed when you press [Enter], even if you specify a command delimiter using the -d switch. Ensure the SQL command is complete before you press [Enter].
-onerror (continue exit)	Controls what happens if an error is encountered while reading statements from a command file. This option overrides the on_error setting. This option is useful when using Interactive SQL in batch operations.
-port portnumber	Specifies the port number on which the database server is running. The default port number for Sybase IQ is 2638.
-q	Runs in quiet mode—does not display output messages. This option is useful only if you start Interactive SQL with a command or command file. Specifying this option does not suppress error messages.
-version	Displays the version number of Interactive SQL.
-x	Scans commands but does not execute them. You may find this option useful for checking long command files for syntax errors.

See also

- Interactive SOL Connection Parameters on page 17
- Starting Interactive SQL from Sybase Central on page 14
- Starting Interactive SQL from a Command Prompt on page 13
- Starting Interactive SQL from the Windows Start Menu on page 13
- Interactive SQL Utility Syntax on page 14

Setting Quiet Mode Prerequisites

If you use Interactive SQL with the **-q** option (quiet mode), and if the data extraction commands (primarily setting the option TEMP_EXTRACT_NAME1 to an output file) are in a command file, you must first set and make permanent the **Show all result sets** option.

If you do not set this option, the data extraction output file is not created.

- 1. Start Interactive SQL.
- 2. In the Interactive SQL window, select **Tools > Options**. The Options window appears.
- 3. Select Sybase IQ in the left pane.
- 4. Click the **Results** tab.
- 5. In the Results Processing area, select Show all results sets.
- 6. Click OK.

Interactive SQL Connection Parameters

When no database is connected, Sybase IQ displays the Connect window to request connection parameters. Information you enter in the Connect window is not preserved between sessions.

The connection parameters you specify in the Connect window are dependent on the number of databases running on the database server. To connect to a single database, you only need to complete the **User ID** and **Password** fields if the IQ server was started on the local machine with *IQTMP15* environment variable set. If there are multiple databases running on the database server, you must specify additional connection parameters such as the server or database name.

Enter connection parameters in the Connect window using one of these methods:

- Using the Connect Assistant
- Manually

Note: You can bypass the Connect window by supplying the connection parameters on the command line with the **-c** option.

If the Connect window or an error message about missing information appears, you may need to enter the **-host** and **-port** or other missing information in the **Advanced** tab. If your database is on a remote server, enter the **-host** and **-port** parameters on separate lines, as in:

```
-host fiona
-port 1870
```

See also

- Interactive SQL Command Line Options on page 15
- Starting Interactive SQL from Sybase Central on page 14
- Starting Interactive SQL from a Command Prompt on page 13
- Starting Interactive SQL from the Windows Start Menu on page 13

Supplying Connection Parameters Using the Connect Assistant

The Connect window has a Connect Assistant wizard to help you connect to a database. To display or hide the Connect Assistant, click the arrow in the top right corner of the window.

- 1. Click the **Next** button in the **Connect Assistant** area of the Connect window.
- **2.** Follow the on-screen prompts.

Note: If you are connecting using an ODBC source, do not use the Connect Assistant. Close the Connect Assistant and click the **Identification** tab.

Supplying Connection Parameters Manually

Connect to a database using the Identification, Database, Network, and Advanced tabs on the Connect window.

1. Click the **Identification** tab and specify identification details:

Table 4. Identification tab details

Field/Button/Option	Description
Supply user ID and password	Specifies a user ID and password for the connection.
User ID	A user ID for the connection. The default user ID is DBA. The user ID must have permissions to connect to the database.
Password	A password for the connection. The default password for the iqdemo database is sql when you connect with the default user, DBA. Passwords are case-sensitive

Field/Button/Option	Description
Use integrated login	Connect to the database using an integrated login on Windows. To use this option, the DBA must define an integrated login for you. See System Administration Guide: Volume 1 > Sybase IQ Connections > Integrated Logins.
None	Select this option if you are not using an ODBC data source for the connection
ODBC data source name	Selects a data source, which is a stored set of connection parameters, for connecting to your database. This field is equivalent to the DSN connection parameter, which references a data source in the registry. You can view a list of data sources by clicking Browse or select a recently used ODBC data source from a list.
Open the ODBC Data Source Administrator	Opens the ODBC Administrator window, where you can select an ODBC data source from the list of available data sources. You may also choose to create a new data source or configure an existing data source to use for the connection.
ODBC data source file	Selects a data source file for the connection. You can search for the file by clicking Browse or selecting a recently used ODBC data source file from a list. The ODBC data source file is often used for UNIX systems.

2. Click the **Database** tab and specify database details:

Table 5. Database tab details

Field/Button/Option	Details
Server name	The name of the database server you are connecting to. For remote servers, specify the server as <i>host name:port number</i> . You can choose a recently-used database server name or click Find to search for a server. When you click Find, you see a list of running local personal servers and network servers. Select a database server from the list and click OK. The database server name appears on the Database tab in the Server Name field.

Field/Button/Option	Details
Start line	A command to start a personal or a network database server on your computer. Enter a start line only to connect to a local database server that is not currently running and to set your own start parameters. You must enter the full path of the database server. Alternatively, you can choose a recently used start line from the dropdown list.
Database name	The name of the database you are connecting to. You need a database name only if there is more than one database running on the database server. If the database is not already running on the server, you should specify the database file instead. You can also select a recently used database, or click Browse to locate the database file.
	Note: If you specify both the database name and database file when trying to connect to a database that is already running, the database file is ignored.
Database file	Specify the database file when the database you want to connect to is not currently running on a database server. Sybase recommends that you type the full path and name of the database file. Otherwise, the path of the file is relative to the working directory of the database server. You can also choose a recently-used database file from the drop-down list or click Browse to search for the database file.
Encryption key	If the database file is encrypted, you must supply an encryption key to the database server every time the database server starts the database. The Encryption key field is enabled only after you fill in the Database File field. You can also supply encryption options in the Start Line field.
Start database automatically	Start the database specified in the Database file field before you connect to it. To ensure that you connect only to a running database, unselect this option.
Stop database after last disconnect	Automatically shut down the database after the last user disconnects.

3. Click the **Network** tab and specify network options:

Table 6. Network tab details

Field/Button/Option	Details
Shared Memory	This protocol is for same-computer communications, and always remains available. It is available on all platforms.
TCP/IP	Choose this protocol if you are connecting to a server running on another computer. This protocol is supported on all platforms.
Host	The computer name on which the database server is running
Ping	Test that a computer with the given host name can be found on your network
Ports(s)	The port the database server is using.
Other	Any other network protocol options.
Security	Choose one of the following: none, simple, or tls. When you choose tls for the Security option, the encryption connection parameters table is enabled.
certificate_company	The application only accepts server certificates when the Organization field on the certificate matches this value
certificate_name	The application only accepts server certificates when the Common Name field on the certificate matches this value.
certificate_unit	The application only accepts server certificates when the Organization Unit field on the certificate matches this value.
fips	Choose whether to use FIPS-approved encryption implementations for TLS encryption and end-to-end encryption.
tls_type	Specify either ecc or rsa as the encryption cipher to use for synchronization.
trusted_certificates	Specify a file containing a list of trusted root certificates used for secure synchronization.

4. Click the Advanced tab.

Connection parameters set in the **Advanced** tab are superseded by parameters set in the other tabs in the Connect window. For example, if you enter the user ID DBA on the

Identification tab, and set the connection parameter "UID=bsmith" on the **Advanced** tab, Sybase IQ attempts a connection with the user ID DBA.

- **5.** In the **Value** column, click the advanced network connection parameter value you want to modify. The parameter description appears in the bottom of the Connect window.
- **6.** Modify the parameter value.
- **7.** Modify any other advanced network connection parameters. Sybase IQ remembers your changes when you click another cell in the **Value** column.
- **8.** Click **OK** when you are ready to connect.

Connect Window Tools

Click Tools at the bottom of the Connect window to access options.

Tool

Description

Test connection

This tool tests whether the information provided results in a proper connection.

Copy connection string to clipboard

This tool creates a connection string from the options you specified in the Connect window and copies the string into your clipboard.

Table 7. Connect window tools

Execute SQL Statements and Command Files

After you execute a **SELECT** statement, the result set appears on the **Results** tab in the Results pane. By default, row numbers appear to the left of the result set.

Executing All SQL Statements

If multiple SQL statements exist in the SQL statements pane, you can execute all statements at once.

- 1. Type your query in the SQL Statements pane.
- 2. Press F5, or choose SQL Execute to execute the statement.

See also

- Executing Selected SQL Statements on page 23
- Executing SQL Statements One at a Time on page 23
- Configuring the Execute Statements Toolbar Button on page 23

Executing Selected SQL Statements

If multiple SQL statements exist in the SQL statements pane, you can execute one or more selected statements.

- 1. Type your queries in the SQL Statements pane and select the query.
- 2. Press **F9**, or choose **SQL Execute Selection** to execute the statement.

See also

- Executing All SQL Statements on page 22
- Executing SQL Statements One at a Time on page 23
- Configuring the Execute Statements Toolbar Button on page 23

Executing SQL Statements One at a Time

To execute SQL statements individually, use the **Single Step** option. This is useful when debugging.

- 1. Type your query in the SQL Statements pane.
- 2. Place your cursor in the statement that you want to execute.
- 3. Select SQL > Single Step or press Shift+F9.

 The selected SQL statement executes and the next SQL statement is selected.
- 4. Press Shift+F9.

The selected SQL statement executes.

5. Repeat the previous step until there are no more selected statements to execute.

See also

- Executing All SOL Statements on page 22
- Executing Selected SQL Statements on page 23
- Configuring the Execute Statements Toolbar Button on page 23

Configuring the Execute Statements Toolbar Button

Configure the **Execute Statements** button to either execute all SQL statements or only execute selected statements.

- 1. Select Tools > Options > Toolbar.
- **2.** Perform one of these actions:
 - Select **Execute All Statement(s)**. This is the default setting.
 - Select Execute Selected Statement(s).

See also

- Executing All SQL Statements on page 22
- Executing Selected SQL Statements on page 23
- Executing SQL Statements One at a Time on page 23

Cancelling a SQL Statement

A cancel operation stops the current processing and prompts for the next command. The **Interrupt The SQL Statement** button on the Interactive SQL toolbar cancels a command. Click **Interrupt The SQL Statement** on the Interactive SQL toolbar.

See also

• ON_ERROR Option [Interactive SQL] on page 62

Executing Command Files

Command files are text files that contain SQL statements and are useful if you want to run the same SQL statements repeatedly. You can use Interactive SQL to open, view, run, and save command files.

Execute the command file using one of these methods:

• Use the Interactive SQL **READ** statement to execute command files. For example:

```
READ temp.sql;
```

- Load a command file into the SQL Statements pane and execute it directly from there.
- Load command files into the SQL Statements pane by choosing **File > Open**. Enter the file name when prompted.
- Run a command file without loading it by choosing **File > Run Script**.
- Supply a command file as a command line argument for Interactive SQL.

Look Up Tables, Columns, and Procedures

While you are entering commands in Interactive SQL, you can look up the names of tables, columns, or procedures stored in the current database and insert them at your cursor position.

Looking Up the Names of Tables in the Database

Look up the names of tables stored in the database and insert them at your cursor position.

- 1. Select **Tools > Lookup Table Name** or press F7.
- 2. Find and select the table.
- **3.** Click **OK** to insert the table name into the SQL Statements pane at the current cursor position.

Looking Up the Names of Columns in the Database

Look up the names of columns stored in the database and insert them at your cursor position.

- **1.** Select **Tools > Lookup Table Name** or press F7.
- 2. Find and select the table containing the column.

Note: In the Lookup Table Name window, you can enter the first few characters of the table you are looking for. The list is narrowed to include only those items that start with the text you entered.

- 3. Click Show Columns.
- **4.** Select the column and click **OK** to insert the column name into the SQL Statements pane at the current cursor position.

Looking Up the Names of Procedures in the Database

Look up the names of procedures stored in the database and insert them at your cursor position.

- 1. Select Tools > Lookup Procedure Name or press F8.
- **2.** Find and select the procedure.

Note: In the Lookup Procedure Name window, you can enter the first few characters of the procedure you are looking for. The list is narrowed to include only those items that start with the text you entered.

3. Click **OK** to insert the procedure name into the SQL Statements pane at the current cursor position.

Indent SQL Statements

Increase or decrease indentation of SQL statements, or change the default number of spaces indented.

Adding or Increasing Indentation of SQL Statements

Add indentation to an SQL statement or increase the indentation of an already-indented SQL statement.

- 1. Select the text in the SQL Statements pane that you want to indent. If no text is selected, the indentation is applied to the current line.
- 2. Press Ctrl+Shift+Period.

Removing or Decreasing Indentation of SQL Statements

Remove indentation from an SQL statement or decrease the indentation of an already-indented SQL statement.

- 1. Select the text in the SQL Statements pane that you want to decrease the indentation. If no text is selected, the indentation is applied to the current line.
- 2. Press Ctrl+Shift+Comma.

Changing the Number of Spaces that are Indented

Change the default indent size.

- 1. Select Tools > Options.
- 2. Choose **Editor** and then click the **Tabs** tab.
- 3. Type a new number in the **Indent Size** field.

Inserting Comments

Use comments to attach explanatory text to SQL statements or statement blocks.

You can turn text into a comment. The database server does not execute comments. Interactive SQL supports the following types of comments:

- -- (double hyphen)
- // (double slash)
- /* ... */ (slash-asterisk)
- 1. Select the text in the SQL Statements pane.
- 2. Press Ctrl+Minus Sign (-) to add double hyphen comment indicators or Ctrl+Forward Slash (/) to add double slash comment indicators.

If no text is selected, the comment indicator is added to the beginning of the current line.

Clearing the SQL Statements Pane

Clear the SQL Statements pane when you no longer want to work with the SQL code displayed on the pane.

Select **Edit > Clear SQL** or:

• Press Esc.

Customizing the Interactive SQL Interface

You can configure settings for the tabs and panes in Interactive SQL using the Options window.

1. In Interactive SQL, choose **Tools > Options**.

- 2. In the left pane, click an option and specify the options that you want. You can change how results are displayed, specify whether or not to execute a commit after every statement (or only on exit or disconnect), and specify whether or not to check for updates.
- 3. Click OK.

Interactive SQL Window Reference

Use the Interactive SQL window to enter SQL statements and view results and messages.

Table 8. Interactive SQL window details

Pane	Column/Tab	Description
SQL Statements	Provides a place for you to type SQL statements to access and modify your data.	
	Line Number Column	A column on the left that shows line numbers. These line numbers allow you to do the following: Click a line number to select a line. Alternatively place your cursor in the line, and press Ctrl+comma(,). Click and drag to select multiple lines. Double-click a line to select the entire SQL statement that corresponds to the line. Alternatively place your cursor in the statement, and press Ctrl+period(,).
Results	Results	The Results pane has two tabs: Results and Messages . The tabs appear at the bottom of the Results pane.
Results Tab	The Results tab displays the results of commands that you execute. For example, if you use SQL statements to search for specific data in the database, the Results tab displays the columns and rows that match the search criteria in the pane above. You can edit the result set on the Results tab.	
	Messages Tab	The Messages tab displays messages from the database server about the SQL statements that you execute in Interactive SQL

Results of graphical plans for IQ databases are displayed in separate Plan Viewer window(s).

See also

• View Plans Using the Interactive SQL Plan Viewer on page 40

Data Menu Window Reference

Use the windows available from the **Data** Menu to export a result set and import data.

Table 9. Data menu windows

Window	Description
Export	Opens the Export Wizard, which allows you to export a result set.
Import	Opens the Import Wizard, which allows you to import data from a file or database.

Tools Menu Window Reference

Use the windows available from the **Tools** menu to configure Interactive SQL settings, search for table and procedure names to insert into your queries, and edit your queries.

Table 10. Tools menu windows

Window	Description
Lookup Table Name	The Lookup Table Name window lets you browse table and column names and insert them into the SQL Statements pane.
Lookup Procedure Name	The Lookup Procedure Name window lets you browse procedure names and insert them into the SQL Statements pane.
Edit Query	The Query Editor provides a graphical way to create and edit SELECT statements in Interactive SQL.
Plan Viewer	The Plan Viewer is a graphical tool for viewing graphical plans for IQ databases.
Options	The Options window sets options for commands, appearance, importing and exporting data, and messages in Interactive SQL.

See also

- View Plans Using the Interactive SQL Plan Viewer on page 40
- Creating a Query Using the Query Editor on page 38

Interactive SQL Keyboard Shortcuts

Learn about the keyboard shortcuts available in Interactive SQL.

Table 11. Interactive SQL Keyboard Shortcuts

Function key	Description	
Alt+F4	Exits Interactive SQL.	
Ctrl+C	Copies the selected rows and column headings to the clipboard in the Results pane.	
	In the SQL Statements pane, copies the selected text to the clipboard.	
Ctrl+End	Moves to the bottom of the current pane.	
Ctrl+H	Displays the history of your executed SQL statements.	
Ctrl+Home	Moves to the top of the current pane.	
Ctrl+N	Clears the contents of the Interactive SQL window.	
Ctrl+P	Prints the contents of the SQL Statements pane.	
Ctrl+Q	Displays the Query Editor.	
	The Query Editor helps you build SQL queries. When you have finished building your query, click OK to export it back into the SQL Statements pane.	
Ctrl+S	Saves the contents of the SQL Statements pane.	
Esc	Clears the SQL Statements pane.	
F2	Edits the selected value in the result set.	
F5	Executes all text in the SQL Statements pane.	
F7	Displays the Lookup Table Name dialog.	
F8	Displays the Lookup Procedure Name dialog.	
F9	Executes the text that is selected in the SQL Statements pane.	
	If no text is selected, all of the statements are executed.	
Pgdn	Moves a page down in the current pane.	
Pgup	Moves a page up in the current pane.	

These keyboard shortcuts are available when the **SQL Statements** pane has the focus:

Table 12. Interactive SQL Keyboard Shortcuts for SQL Statements Pane

Function key	Description
Ctrl+]	Moves the cursor to the matching parenthesis, braces, brackets, and angle brackets.
Ctrl+Backspace	Deletes the word to the left of the cursor.
Ctrl+Del	Deletes the word to the right of the cursor.
Ctrl+G	Opens the Go To dialog where you can specify the line you want to go to.
Ctrl+L	Deletes the current line from the SQL Statements pane and puts the line onto the clipboard.
Ctrl+Shift+]	Extends the selection to the matching brace. Brace matching matches parentheses, braces, brackets, and angle brackets.
Ctrl+Shift+L	Deletes the current line.
Ctrl+Shift+U	Changes the selection to uppercase characters.
Ctrl+U	Changes the selection to lowercase characters.
F3	Finds the next occurrence of the selected text.
Home	Moves the cursor to the start of the current line or to the first word on the current line.
Shift+F3	Finds the previous occurrence of the selected text.
Shift+Home	Extends the selection to the start of the text on the current line.

Result Sets

Work with the results of commands that you execute.

Showing Multiple Results Sets (UNIX)

By default, Interactive SQL shows the first result set of the most-recently executed statement. Use this procedure to see all result sets on UNIX platforms.

- 1. If running Interactive SQL as a command line program (-nogui mode):
 - a) Navigate to your \$HOME directory and locate the file .isqlPreferences11.
 - b) Change the line<entry
 key="SybaseIQ.showMultipleResultSets">0</entry> to <entry
 key="SybaseIQ.showMultipleResultSets">1</entry>
 - c) Save your changes to .isqlPreferences11.
- **2.** If using GUI mode:
 - a) Click **Tools > Options** in the Interactive SQL window.

The Interactive SQL Options window appears.

- b) On the **Sybase IQ** page, select the **Results** tab.
- c) Choose Show All Result Sets.
- d) Click OK.

Showing Multiple Result Sets (Windows)

By default, Interactive SQL shows the first result set of the most-recently executed statement. Use this procedure to see all result sets on Windows platforms.

- 1. Click **Tools > Options** in the Interactive SQL window. The Interactive SQL Options window appears.
- 2. On the **Sybase IQ** page, select the **Results** tab.
- 3. Choose Show all Result Sets.
- 4. Click OK

Edit Result Sets in Interactive SQL

Once you execute a query in Interactive SQL, you can sort and edit the result set to modify the database. You can also select rows from the result set and copy them for use in other applications.

Interactive SQL supports editing, inserting, and deleting rows. Editing the result set has the same effect as executing **UPDATE**, **INSERT**, and **DELETE** statements. After editing a result set, the equivalent **INSERT**, **UPDATE**, and **DELETE** statements are added to Interactive SQL's command history.

To edit a row or value in the result set, you must have the proper permissions on the table or column you want to modify values from. For example, if you want to delete a row, then you must have **DELETE** permission for the table the row belongs to.

You cannot edit a result set if you:

- Select columns from a table with a primary key, but do not select all the primary key columns
- Attempt to edit the result set of a JOIN (for example, if there is data from more than one table in the result set).
- Attempt to edit a table that has its editing disabled

Editing the result set may fail if you:

- Attempt to edit a row or column you do not have permission on.
- Enter an invalid value (for example, a string in a numeric column or a NULL in a column that does not allow NULLs).

When editing fails, an Interactive SQL error message appears explaining the error, and the database table values remain unchanged.

See also

• Recalling a Command on page 37

Editing Table Values from the Interactive SQL Result Set

You can change any or all of the values within existing rows in database tables, provided that you have UPDATE permission on the columns being modified. In addition table editing must not be disabled.

- 1. Execute a query in Interactive SQL.
- **2.** On the **Results** tab, click the value you want to change.
- 3. Right-click the value and choose **Edit Row**, or press F2 to edit the result set.
 - A blinking cursor appears in the table cell containing the value.
- **4.** Enter the new value. If you want to change other values in the row, press **Tab** or **Shift+Tab** to move to the other values.
- **5.** Press **Enter** to update the database once you are done editing values in the row.
 - You can press the **Esc** key to cancel the change that was made to the selected value.
- **6.** Execute a **COMMIT** statement to make your changes to the table permanent.

See also

• Disabling Table Editing on page 32

Disabling Table Editing

You can disable table editing via the Options window in Interactive SQL.

- 1. From the **Tools** menu, choose **Options**, and then choose **Sybase IQ**.
- 2. Ensure that **Scrollable Table** is selected and select **Disable Editing**.
- 3. Click OK.
- Execute a query. You must execute a new query for the changes to table editing to take effect.

See also

• Editing Table Values from the Interactive SQL Result Set on page 32

Insert Rows into the Database from the Interactive SQL Result Set

Interactive SQL allows you to add new rows to a table. You tab between columns in the result set to add values to the row. You must have INSERT permission on the table to add new rows.

Inserting a New Row into the Result Set

Add a new blank row to the table from the result set.

- Right-click the result set and choose Add Row. A new blank row appears with a blinking cursor in the first value in the row.
- **2.** Enter the new value and then press **Tab** to move to the next column.

You cannot enter invalid data types into a column. For example, you cannot enter a string into a column that accepts the INT data type. Repeat this step until all the column values are added.

3. Press **Enter** to update the database.

Inserting Values into Columns with Default Values

When adding a value in a column that has a default value, the cell editor contains a list with a (DEFAULT) item. Similarly, if a column accepts NULL values, (NULL) appears in the list. Select (**DEFAULT**) if you want to insert the default value.

If a column cannot be NULL and does not have a default value, you must enter a value.

When the Result Set Contains a Computed Column

If the result set contains a computed column and you do not specify a value for the computed column, the value is calculated when the database is updated. However, if you specify a value for the computed column, the database is updated with the specified value, and a value is not calculated for the computed column.

Inserting New Rows Using the INPUT Statement

An alternative to inserting new rows from the result set in Interactive SQL is to add rows using the **INPUT** statement with the **PROMPT** clause.

1. From Interactive SQL, add a row using the **INPUT** statement with the **PROMPT** clause. For example:

INPUT INTO Products PROMPT;

2. Specify the value for each column when prompted.

Deleting Rows from the Database Using Interactive SQL

You can also delete rows from a database table in Interactive SQL. You must have DELETE permission on the table to delete rows.

- **1.** Select the row(s) you want to delete using one of these methods:
 - a) Press and hold the **Shift** key while clicking the row(s).
 - b) Press and hold the **Shift** key while using the Up or Down Arrow.
- 2. Press Delete.
- **3.** Execute a **COMMIT** to make the change permanent.

Copying Rows from an Interactive SQL Result Set

You can copy rows directly from the result set in Interactive SQL and then paste them into other applications.

- 1. Select the row(s) in the result set that you want to copy.
- **2.** Right-click the selection and choose **Copy > Copy Selected Row(s)**. You can now paste the row(s) into other applications.

Copying Columns from the Interactive SQL Result Set

You can copy columns directly from the result set in Interactive SQL and then paste them into other applications.

- 1. Right-click the column you want to copy and choose Copy > Copy Column.
- **2.** Fetch the remaining results if prompted. You can now paste the column into other applications.

Copying Individual Values from the Interactive SQL Result Set

Copying an individual value copies only the data to the clipboard. No column headings are copied and no quoting is done.

Right-click the value in the result set that you want to copy, and choose **Copy > Copy Cell**.

Sorting Columns in an Interactive SQL Result Set

Sort the results by a specified column.

- 1. Click a column-header in the **Results** tab.
- 2. Fetch the remaining results if prompted.

Generating SQL Statements from Result Sets

You can create INSERT, DELETE, and UPDATE statements for selected rows in the result set.

- **1.** Select the row(s) you want to generate a statement for.
- 2. Right-click the selection, choose **Generate**, and then choose **INSERT Statement**, **DELETE Statement**, or **UPDATE Statement**. The statement is copied to the clipboard.

Printing SQL Statements and Result Sets

You can print the contents of the SQL Statements pane or query results.

- 1. Type your query in the SQL Statements pane and execute the query, if desired.
- 2. Press Ctrl+P or select File > Print.
- 3. When prompted, choose to print the SQL statements or results.

Adding a Header

You can add a header to printed SQL statements or printed query results.

- 1. Select **Tools > Options**. The Interactive SQL Options window appears.
- 2. On the Editor page, click the **Print** tab.
- **3.** In the **Header** field, specify the text that you want to appear in the header. You can also click the right arrow and choose items to include in the header.

Favorites List

You can add the current database connection and open SQL file to your Favorites list.

Adding a .sql File to Favorites

Store frequently-used SQL command files in a favorites list. The favorites list is specific to a single user and cannot be seen by other users.

- 1. Open the SQL command file that you want to add to your favorites.
- 2. Select Favorites > Add to Favorites
- 3. Select Add the open file 'filename'. In the Name field, type a name for the .sql file.
- 4. Click OK.

See also

• Favorites Menu Window Reference on page 36

Adding a Connection to Favorites

Store frequently-used connections in a favorites list. The favorites list is specific to a single user and cannot be seen by other users.

- 1. Connect to a database.
- 2. Select Favorites > Add To Favorites
- **3.** Select **Save The Connection Password**. In the Name field, type a name for the connection.
- 4. Click OK.

See also

• Favorites Menu Window Reference on page 36

Showing the Favorites

Show the list of frequently-used SQL command files and connections.

Select Favorites > Show Favorites.

The Favorites pane appears on the left side of the Interactive SQL window.

See also

• Favorites Menu Window Reference on page 36

Opening a Favorite

Open an SQL command file or connections from your list of favorites. From the **Favorites** menu, choose the favorite you want to open.

See also

• Favorites Menu Window Reference on page 36

Favorites Menu Window Reference

Use the windows available from the Favorites menu to manage SQL files and connection information as favorites.

Window	Description	
Add to Favorites	Allows you to save SQL files and connection information as favorites.	
Organize Favorites	Allows you to maintain and organize your favorites.	
Show Favorites	Opens the Favorites window on the left side of the Interactive SQL window.	

Table 13. Favorite menu windows

See also

- Adding a .sql File to Favorites on page 35
- Adding a Connection to Favorites on page 35
- Showing the Favorites on page 35
- Opening a Favorite on page 36

Command Recall

When you execute a command, Interactive SQL automatically saves it in a history list that persists between Interactive SQL sessions. You can also log your executed commands to a log file.

Interactive SQL maintains a record of up to 50 of the most recent commands.

You can view the entire list of commands in the Command History window. The most recent commands appear at the bottom of the list.

Accessing the Command History Window

Open the Command History window to view the record of up to 50 of the most recent commands.

Use one of the following methods:

- Press Ctrl+H.
- Click the Open A List Of Past SQL Statements button on the toolbar.

Recalling a Command

Recall commands you executed from the command history.

- 1. Open the Command History window and select the command.
- 2. Click OK.

Note: You can also recall commands without the Command History window. Use the **Recall Previous SQL Statement** and **Recall Next SQL Statement** icons in the toolbar to scroll back and forward through your commands, or press **Alt+Right Arrow** and **Alt+Left Arrow**, respectively.

See also

• Edit Result Sets in Interactive SQL on page 31

Copying Commands from the Command History Window

Copy commands from the Command History Window to the SQL Statements pane of Interactive SQL.

- 1. Open the Command History window.
- 2. Select the command or commands, and then press Ctrl+C or click Copy.
- 3. Click OK.

The selected statements copy to the SQL Statements pane.

Saving Commands from the Command History Window

Save the command history as a .sql file.

- 1. Open the Command History window.
- 2. Click the **Save History As .SQL File** button or press **Ctrl+S**.
- **3.** In the Save As window, specify a location and name for the file. The command history file has a **.sql** extension.
- 4. Click Save when finished.

Removing Commands from the Command History Window

Clear a single command, multiple commands, or all commands from the command history.

- 1. Open the Command History window.
- 2. Remove the commands using one of these methods:
 - Select one or more commands and click the **Delete** button. This action cannot be undone.
 - Click Clear History to remove all the commands from the window. This action cannot be undone.

Logging Commands

You can record commands as you execute them. The recorded commands are stored in a log file so you can use the commands again.

- 1. Select SQL > Start Logging.
- 2. In the Save As window, specify a location and name for the log file. For example, name the file mylogs.sql.
- 3. Click Save when finished.
- 4. Select **SQL** > **Stop Logging**.

Build Queries with the Query Editor

The Query Editor is a tool in Interactive SQL that helps you build **SELECT** statements.

You can create SQL queries in the Query Editor, or you can import queries and edit them. When you have finished your query, click OK to export it back into Sybase Central or Interactive SQL for processing.

You do not need to use SQL code to create queries with the Query Editor. However, you can use SQL with the Query Editor in the following ways:

- You can create a query in the SQL Statements pane in Interactive SQL and import it into the Query Editor by highlighting the code before you open the editor.
- At any time while using the Query Editor, you can click SQL at the bottom of the window
 to see the SQL code for the query you are building. You can directly edit the code, and the
 fields are automatically updated in the Query Editor.

Creating a Query Using the Query Editor

Use the Query Editor tools and tabs to write an SQL query.

1. Connect to a database from Interactive SQL.

2. Select Tools > Edit Query.

If you have SQL code selected in Interactive SQL, the selected code is automatically imported into the Query Editor

- 3. Create your query.
- **4.** Click **OK** to write the query to the SQL Statements pane.
- 5. Use the tabs that guide you through the components of a SQL query:

Table 14. Query Editor Tabs

Tab	Description
Tables tab	Specifies the tables in your query.
Joins tab	Specifies a join strategy for combining the data in the tables. If you include more than one table in your query, you should specify a join strategy for combining the data in the tables. If you do not specify a join strategy for tables you added in the Tables tab, the Query Editor suggests one; if there is a foreign key relationship between the tables, it generates a join condition based on that relationship, or it suggests a cross product. When you open queries, the Query Editor accepts exactly the join strategy that you specified (and an unspecified JOIN is not defaulted to KEY JOIN).
Columns tab	Specifies the columns in your result set. If you do not specify columns, all columns appear
INTO tab	Assign results to variables.
WHERE tab	Specifies conditions for restricting the rows in your result set.
GROUP BY tab	Group rows in the result set.
HAVING tab	Restricts the rows in your result set based on group values.
ORDER BY tab	Sorts the rows.

6. Use the following tools:

Table 15. Query Editor Tools

Tool	Description
Expression Editor	Use the Expression Editor to build search conditions or define computed columns.

Tool	Description
Derived Table	Use this window, which is nearly identical to the main Query Editor, to create derived tables and subqueries.

See also

- View Plans Using the Interactive SQL Plan Viewer on page 40
- Tools Menu Window Reference on page 28

Configuring the Query Editor

Configure the Query Editor to customize settings.

- 1. Select Tools > Options > SQL Anywhere
- 2. Click the **Query Editor** tab and change settings.

Query Editor Limitations

Learn about capabilities and syntax not supported by the Query Editor.

The Query Editor builds SQL Anywhere **SELECT** statements. It is not designed to create views, although you can create them in Interactive SQL and reference them in the Query Editor. Nor was it designed to create **UPDATE** statements or other non-SELECT SQL statements. It creates a single **SELECT** statement, so it does not build unions or intersects of **SELECT** statements. In addition, the Query Editor does not support Transact-SQL syntax.

View Plans Using the Interactive SQL Plan Viewer

The Plan Viewer is a graphical tool for viewing graphical plans for databases.

The Plan Viewer window is divided into panes:

Table 16. Plan Viewer panes

Pane	Description
SQL pane	Provides a place for you to type SQL statements that you want to generate plans for.
Results pane	Shows the graphical plan.
Details pane	Provides text details about the plan

See also

- Interactive SQL Window Reference on page 27
- Tools Menu Window Reference on page 28

• Creating a Query Using the Query Editor on page 38

Starting the Plan Viewer

Starting the Plan Viewer opens it in a separate window.

- 1. Open Interactive SQL.
- 2. Choose Tools > Plan Viewer (or press Shift+F5).

See also

- Configuring the Graphical Plan on page 41
- Printing the Plan on page 42
- Viewing Graphical Plans in Interactive SQL on page 41

Viewing Graphical Plans in Interactive SQL

You can view the query optimizer's execution plan for an SQL statement in the Plan Viewer window in Interactive SOL.

- 1. Type your query in the SQL Statements pane.
- 2. Select Tools > Plan Viewer or press Shift+F5.

The Plan Viewer appears in a separate window. Your specified query appears in the SQL pane.

- 3. Click **Get Plan** to generate a plan for the specified query.
- **4.** Choose **Tools** > **Plan Viewer**.
- 5. Click Open.
- **6.** Select a plan file (.saplan), and then click **Open**.

See also

- Configuring the Graphical Plan on page 41
- Printing the Plan on page 42
- Starting the Plan Viewer on page 41

Configuring the Graphical Plan

After executing the graphical plan, you can customize the appearance of items in the plan.

- 1. Right-click the plan in the lower left pane of the Plan Viewer and choose Customize.
- 2. Change the settings.
- 3. Click **OK** when finished.
- **4.** Click **Get Plan** to generate the graphical plan with your changes.

See also

- Printing the Plan on page 42
- Starting the Plan Viewer on page 41
- Viewing Graphical Plans in Interactive SQL on page 41

Printing the Plan

You can print a plan in the Plan Viewer.

- 1. Select Tools > Plan Viewer.
- 2. Press the **Print** button or right-click the plan and select **Print**.

See also

- Configuring the Graphical Plan on page 41
- Starting the Plan Viewer on page 41
- Viewing Graphical Plans in Interactive SQL on page 41

Source Control Integration

Interactive SQL integrates with third-party source control systems, allowing you to perform many common source control operations on files from within Interactive SQL.

On Windows, Interactive SQL integrates with most source control products that support the Microsoft Common Source Code Control API (SCC), including Microsoft Visual SourceSafe. To use source control products that do not support the SCC API on Windows and other operating systems, specify a command line to run for each of the source control actions. Output from those commands appears in a log window.

Interactive SQL supports the following tasks (as long as the task is supported in the source control product):

- Open a source control project
- Get
- Check in
- Check out
- Undo check out
- Compare versions
- Show file history
- Show file properties
- Run the source control manager

If the underlying source control program does not support an action, its corresponding menu item is disabled. For example, Visual SourceSafe supports all of these actions, but using a

custom (command line) source control system does not support opening a source control project, or running a source control manager.

You should be familiar with the operations of your source control program before attempting to use it from Interactive SQL.

Configuring Interactive SQL to Use Source Control

You must configure Interactive SQL to use source control before you can perform source control actions on files, such as checking files in and out, comparing different versions of a file, and viewing the history for a file.

If you are running Interactive SQL on a Windows computer that has a source control product that supports the Microsoft SCC API, you can use that product or use a custom (command line oriented) system.

Configuring Interactive SQL Source Control on Windows

Enable source control integration if you are running Interactive SQL on a Windows computer that has a source control product that supports the Microsoft SCC API.

- 1. Select Tools > Options.
- 2. In the left pane, click **Source Control**.
- 3. Click Enable Source Control Integration.
- 4. Click OK.

Configuring Interactive SQL Source Control Systems with a Command Line Interface

Enable source control integration if you are running Interactive SQL on a computer that has a custom command line oriented source control product.

- 1. Click Tools > Options.
- 2. In the left pane, click **Source Control**.
- 3. Click Enable Source Control Integration.
- 4. Click Configure.
- 5. In the Custom Source Control Options window, click **Reset**.
- **6.** Select your source control system from the list, and then click **OK**.
- 7. Edit the commands in the list as necessary by selecting an action from the Source Control Actions list, and then typing the corresponding command in the Command Line pane.

When you are defining commands for your system in the Source Control Actions list, use the placeholder [FILENAME] to represent the name of the file that is used when you run the command.

If you do not specify a command line for an action, the item in the **File > Source Control** menu is disabled.

8. Click **OK**, and then click **OK** again.

Opening Source Control Projects from Interactive SQL

Some source control products require you to open a source control project before you can perform any other source control actions.

The exact definition of what a project is depends on the source control system you are using. Typically, it is a set of files that are under source control, along with a location on your local file system where working copies of the files are placed. You usually have to provide some credentials, such as a user ID and password, to the source control system to open a project.

If your source control system supports opening a source control project, the **File > Source Control > Open Source Control Project** menu item is enabled. Choosing this option from the **File** menu opens a source control-specific window for opening a project. Once you open a project, you do not have to open it again, even in subsequent Interactive SQL sessions. The project is opened automatically for you.

See also

- Additional Source Control Actions on page 45
- Checking Out Files from Interactive SQL on page 44
- Checking In Files from Interactive SQL on page 45

Checking Out Files from Interactive SQL

Once you open a file in Interactive SQL, use the command on the **File** menu to check the file out.

1. Choose **File > Open** and then browse to the file you want to open.

The file status (Checked In, Checked Out, or Not Controlled) appears on the status bar at the bottom of the Interactive SQL window.

- 2. Check out the file by choosing **File > Source Control > Check Out**.
- **3.** Depending on which source control product you are using, you may be prompted for a comment or other options as part of the check out procedure.

Note: If you are using a SCC-compliant source control system, the status is always accurate. However, if you use the custom source control system, the status is based on whether the file is read-only or not. A read-only file is assumed to be checked in, but no assumptions are made about editable files because they could be either checked out or not controlled.

See also

- Opening Source Control Projects from Interactive SQL on page 44
- Additional Source Control Actions on page 45

Checking In Files from Interactive SQL

When you are finished making edits to your file, you can check it back in from Interactive SQL.

- 1. Choose File > Source Control > Check In.
- 2. Enter check in comments if you are prompted.

See also

- Opening Source Control Projects from Interactive SQL on page 44
- Additional Source Control Actions on page 45

Additional Source Control Actions

In addition to opening source control projects, and checking files in and out, Interactive SQL supports several other source control actions. The availability of these actions depends on the source control system you are using.

Access these actions from the **File > Source Control** menu in Interactive SQL.

Action Description Get Gets the latest copy of the file you currently have open in the SQL Statements pane. Undo Check Out Discards your working copy of the file, and then downloads the copy of the file that is in the source control archive. Compare Versions This action compares the working copy of the file you have opened against the version in the source control archive. History Displays a list of source control actions (typically check-ins) that have been made to the file you have open. **Properties** Displays a list of source control properties that are associated with the file you have opened. Run Source Control Manager Launches the management program for your source control system. For example, if you are

using Microsoft Visual SourceSafe, this launches

Visual SourceSafe Explorer.

Table 17. Additional source control actions

See also

• Opening Source Control Projects from Interactive SQL on page 44

dbisql Interactive SQL Utility

- Checking Out Files from Interactive SQL on page 44
- Checking In Files from Interactive SOL on page 45

SQL Statements for Interactive SQL

Interactive SQL statements can only be used from within Interactive SQL.

CLEAR Statement [Interactive SQL]

Clears the Interactive SQL (dbisql) data window.

Syntax 5 4 1

CLEAR

Usage

The CLEAR statement is used to clear the **dbisql** main window.

Side effects:

The **CLEAR** statement loses the cursor associated with the data being cleared.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not applicable.

Permissions

None

CONFIGURE Statement [Interactive SQL]

Activates the Interactive SQL (dbisql) configuration window.

Syntax

CONFIGURE

<u>Usage</u>

The **dbisql** configuration window displays the current settings of all **dbisql** options. It does not display or let you modify database options.

If you select Permanent, the options are written to the SYSOPTION table in the database and the database server performs an automatic **COMMIT**. If you do not choose Permanent, and

instead click OK, options are set temporarily and remain in effect for the current database connection only.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not supported by Adaptive Server Enterprise.

Permissions

None

CONNECT Statement [ESQL] [Interactive SQL]

Establishes a connection to a database.

Syntax

```
Syntax 1
```

```
CONNECT
... [ TO engine-name ]
... [ DATABASE database-name ]
... [ AS connection-name ]
... [ USER ] userid [ IDENTIFIED BY ]
```

Syntax 2

CONNECT USING connect-string

Parameters

- **engine-name:** identifier, string, or host-variable
- database-name: identifier, string, or host-variable
- **connection-name:** identifier, string, or host-variable
- **userid:** identifier, string, or host-variable
- password: identifier, string, or host-variable
- connect-string: a valid connection string or host-variable

Examples

• **Example 1** – **CONNECT** usage within Embedded SQL:

```
EXEC SQL CONNECT AS :conn_name
USER :userid IDENTIFIED BY :password;
EXEC SQL CONNECT USER "dba" IDENTIFIED BY "sql";
```

- Example 2 CONNECT usage from dbisql:
 - Connect to a database from **dbisql**. Prompts display for user ID and password:

CONNECT

• Connect to the default database as DBA, from **dbisql**. A password prompt displays:

```
CONNECT USER "DBA"
```

Connect to the demo database as the DBA, from dbisql:

```
CONNECT
TO <machine>_iqdemo
USER "DBA"
IDENTIFIED BY sql
```

where *<machine>_iqdemo* is the engine name.

• Connect to the demo database using a connect string, from **dbisql**:

```
CONNECT
USING 'UID=DBA; PWD=sql; DBN=iqdemo'
```

<u>Usage</u>

The **CONNECT** statement establishes a connection to the database identified by *database-name* running on the server identified by *engine-name*.

Embedded SQL behavior—In Embedded SQL, if no *engine-name* is specified, the default local database server is assumed (the first database server started). If a local database server is not running and the Anywhere Client (DBCLIENT) is running, the default server is assumed (the server name specified when the client was started). If no *database-name* is specified, the first database on the given server is assumed.

The WHENEVER statement, SET SQLCA, and some DECLARE statements do not generate code and thus might appear before the CONNECT statement in the source file. Otherwise, no statements are allowed until a successful CONNECT statement has been executed.

The user ID and password are used for permission checks on all dynamic SQL statements. By default, the password is case-sensitive; the user ID is not.

For a detailed description of the connection algorithm, see *System Administration Guide: Volume 1 > Sybase IQ Connections > How Sybase IQ Establishes Connections.*

DBISQL behavior—If no database or server is specified in the **CONNECT** statement, **dbisql** remains connected to the current database, rather than to the default server and database. If a database name is specified without a server name, **dbisql** attempts to connect to the specified database on the current server. You must specify the database name defined in the **-n** database switch, not the database file name. If a server name is specified without a database name, **dbisql** connects to the default database on the specified server. For example, if this batch is executed while connected to a database, the two tables are created in the same database.

```
CREATE TABLE t1( c1 int );
CONNECT DBA IDENTIFIED BY sql;
CREATE TABLE t2 (c1 int );
```

No other database statements are allowed until a successful **CONNECT** statement has been executed.

The user ID and password are used for checking the permissions on SQL statements. If the password or the user ID and password are not specified, the user is prompted to type the missing information. By default, the password is case-sensitive; the user ID is not.

Multiple connections are managed through the concept of a current connection. After a successful connect statement, the new connection becomes the current one. To switch to a different connection, use **SET CONNECTION**. Executing a **CONNECT** statement does not close the existing connection (if any). Use **DISCONNECT** to drop connections.

Static SQL statements use the user ID and password specified with the -I option on the SQLPP statement line. If no -I option is given, then the user ID and password of the CONNECT statement are used for static SQL statements also.

Connecting with no password—If you are connected to a user ID with DBA authority, you can connect to another user ID without specifying a password. (The output of **dbtran** requires this capability.) For example, if you are connected to a database from Interactive SQL as DBA, you can connect without a password with the statement:

```
CONNECT other_user_id
```

In Embedded SQL, you can connect without a password by using a host variable for the password and setting the value of the host variable to be the null pointer.

AS clause—connection can optionally be named by specifying the **AS** clause. This allows multiple connections to the same database, or multiple connections to the same or different database servers, all simultaneously. Each connection has its own associated transaction. You might even get locking conflicts between your transactions if, for example, you try to modify the same record in the same database from two different connections.

Syntax 2—A *connect-string* is a list of parameter settings of the form **keyword**=*value*, and must be enclosed in single quotes.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Open Client Embedded SQL supports a different syntax for the CONNECT statement.

Permissions

None

DISCONNECT Statement [Interactive SQL]

Drops a connection with the database.

Syntax

DISCONNECT [{ connection-name | CURRENT | ALL }]

Parameters

• **connection-name:** – identifier, string, or host-variable

Examples

• **Example 1** – How to use **DISCONNECT** in Embedded SQL:

```
EXEC SOL DISCONNECT : conn_name
```

• Example 2 – How to use DISCONNECT from dbisql to disconnect all connections:

```
DISCONNECT ALL
```

<u>Usage</u>

The **DISCONNECT** statement drops a connection with the database server and releases all resources used by it. If the connection to be dropped was named on the **CONNECT** statement, then the name can be specified. Specifying **ALL** drops all of the connections of the application to all database environments, **CURRENT** is the default and drops the current connection.

An implicit **ROLLBACK** is executed on connections that are dropped.

Standards

- SQL—ISO/ANSI SQL compliant.
- Sybase—Supported by Open Client/Open Server.

Permissions

None

OUTPUT Statement [Interactive SQL]

Writes the current query results to a file.

Syntax

```
OUTPUT TO filename

[ APPEND ] [ VERBOSE ]

[ FORMAT output-format ]

[ ESCAPE CHARACTER character ]

[ DELIMITED BY string ]

[ QUOTE string [ ALL ] ]

[ COLUMN WIDTHS ( integer, ... ) ]

[ HEXADECIMAL { ON | OFF | ASIS } ]

[ ENCODING encoding ]
```

Parameters

- output-format: ASCII| DBASEII | DBASEIII | EXCEL | FIXED | FOXPRO | HTML | LOTUS | SQL | XML
- **encoding:** *string* or *identifier*

Examples

• Example 1 – Place the contents of the Employees table in a file in ASCII format:

```
SELECT * FROM Employees;
OUTPUT TO employee.txt FORMAT ASCII
```

• **Example 2** – Place the contents of the Employees table at the end of an existing file, and include any messages about the query in this file as well:

```
SELECT * FROM Employees;
OUTPUT TO employee.txt APPEND VERBOSE
```

Example 3 – Export a value that contains an embedded line feed character. A line feed
character has the numeric value 10, which you can represent as the string '\x0a' in a SQL
statement.

Execute this statement with **HEXADECIMAL ON**:

```
SELECT 'line1\x0aline2'; OUTPUT TO file.txt HEXADECIMAL ON
```

The result is a file with one line in it, containing this text:

```
line10x0aline2
```

Execute the same statement with **HEXADECIMAL OFF**:

```
line1\x0aline2
```

If you set HEXADECIMAL to **ASIS**, you get a file with two lines:

```
'line1 line2'
```

Using **ASIS** generates two lines, because the embedded line feed character has been exported without being converted to a two-digit hex representation, and without a prefix.

Usage

The **OUTPUT** statement copies the information retrieved by the current query to a file.

You can specify the output format with the optional **FORMAT** clause. If no **FORMAT** clause is specified, the Interactive SQL OUTPUT_FORMAT option setting is used.

The current query is the **SELECT** or **LOAD TABLE** statement that generated the information that appears on the Results tab in the Results pane. The **OUTPUT** statement reports an error if there is no current query.

Note: OUTPUT is especially useful in making the results of a query or report available to another application, but is not recommended for bulk operations. For high-volume data

movement, use the **ASCII** and **BINARY** data extraction functionality with the **SELECT** statement. The extraction functionality provides much better performance for large-scale data movement, and creates an output file you can use for loads.

APPEND—This optional keyword is used to append the results of the query to the end of an existing output file without overwriting the previous contents of the file. If the **APPEND** clause is not used, the **OUTPUT** statement overwrites the contents of the output file by default. The **APPEND** keyword is valid if the output format is ASCII, FIXED, or SQL.

VERBOSE—When the optional **VERBOSE** keyword is included, error messages about the query, the SQL statement used to select the data, and the data itself are written to the output file. If **VERBOSE** is omitted (the default), only the data is written to the file. The **VERBOSE** keyword is valid if the output format is ASCII, FIXED, or SQL.

FORMAT—Allowable output formats are:

- - If you are exporting Java methods that have string return values, you must use the **HEXADECIMAL OFF** clause.
- DBASEII—The output is a dBASE II format file with the column definitions at the top of the file. Note that a maximum of 32 columns can be output. Column names are truncated to 11 characters, and each row of data in each column is truncated to 255 characters.
- DBASEIII—The output is a dBASE III format file with the column definitions at the top of the file. Note that a maximum of 128 columns can be output. Column names are truncated to 11 characters, and each row of data in each column is truncated to 255 characters.
- EXCEL—The output is an Excel 2.1 worksheet. The first row of the worksheet contains
 column labels (or names, if there are no labels defined). Subsequent worksheet rows
 contain the actual table data.
- FIXED—The output is fixed format with each column having a fixed width. The width for
 each column can be specified using the COLUMN WIDTHS clause. No column headings are
 output in this format.
 - If **COLUMN WIDTHS** is omitted, the width for each column is computed from the data type for the column, and is large enough to hold any value of that data type. The exception is that LONG VARCHAR and LONG BINARY data defaults to 32KB.
- FOXPRO—The output is a FoxPro format file (the FoxPro memo field is different than the dBASE memo field) with the column definitions at the top of the file. Note that a maximum of 128 columns can be output. Column names are truncated to 11 characters. Column names are truncated to 11 characters, and each row of data in each column is truncated to 255 characters.

- HTML—The output is in the Hyper Text Markup Language format.
- LOTUS—The output is a Lotus WKS format worksheet. Column names are put as the first row in the worksheet. Note that there are certain restrictions on the maximum size of Lotus WKS format worksheets that other software (such as Lotus 1-2-3) can load. There is no limit to the size of file Interactive SQL can produce.
- SQL—The output is an Interactive SQL INPUT statement required to recreate the information in the table.

Note: Sybase IQ does not support the **INPUT** statement. You would need to edit this statement to a valid **LOAD TABLE** (or **INSERT**) statement to use it to load data back in.

• XML—The output is an XML file encoded in UTF-8 and containing an embedded DTD. Binary values are encoded in CDATA blocks with the binary data rendered as 2-hex-digit strings. The **LOAD TABLE** statement does not accept XML as a file format.

ESCAPE CHARACTER—The default escape character for characters stored as hexadecimal codes and symbols is a backslash (\setminus), so \setminus x0A is the line feed character, for example.

This default can be changed using the **ESCAPE CHARACTER** clause. For example, to use the exclamation mark as the escape character, enter:

```
... ESCAPE CHARACTER '!'
```

DELIMITED BY—The **DELIMITED BY** clause is for the ASCII output format only. The delimiter string is placed between columns (default comma).

QUOTE—The **QUOTE** clause is for the ASCII output format only. The quote string is placed around string values. The default is a single quote character. If ALL is specified in the **QUOTE** clause, the quote string is placed around all values, not just around strings.

COLUMN WIDTHS—The **COLUMN WIDTHS** clause is used to specify the column widths for the **FIXED** format output.

HEXADECIMAL—The **HEXADECIMAL** clause specifies how binary data is to be unloaded for the ASCII format only. When set to **ON**, binary data is unloaded in the format **Oxabcd**. When set to **OFF**, binary data is escaped when unloaded (**\xab\xcd**). When set to **ASIS**, values are written as is, that is, without any escaping—even if the value contains control characters. ASIS is useful for text that contains formatting characters such as tabs or carriage returns.

ENCODING—Specifies the encoding that is used to write the file. The **ENCODING** clause can be used only with the ASCII format.

If *encoding* is not specified, Interactive SQL determines the code page that is used to write the file as follows, where code page values occurring earlier in the list take precedence over those occurring later:

- The code page specified with the **DEFAULT_ISQL_ENCODING** option (if this option is set)
- The code page specified with the **-codepage** option when Interactive SQL was started
- The default code page for the computer Interactive SQL is running on

Side Effects

• In Interactive SQL, the Results tab displays only the results of the current query. All previous query results are replaced with the current query results.

Standards

- SOL—Vendor extension to ISO/ANSI SOL grammar.
- Sybase—Not applicable.

Permissions

None

PARAMETERS Statement [Interactive SQL]

Specifies parameters to an Interactive SQL (dbisql) command file.

Syntax

```
PARAMETERS parameter1, parameter2, ...
```

Examples

• **Example 1** – This **dbisql** command file takes two parameters:

```
PARAMETERS department_id, file;
SELECT Surname
FROM Employees
WHERE DepartmentID = {department_id}
>#{file}.dat;
```

<u>Usage</u>

PARAMETERS specifies how many parameters there are to a command file and also names those parameters so that they can be referenced later in the command file.

Parameters are referenced by putting the named parameter into the command file where you want the parameter to be substituted:

```
{parameter1}
```

There must be no spaces between the braces and the parameter name.

If a command file is invoked with fewer than the required number of parameters, **dbisql** prompts for values of the missing parameters.

Standards

• SQL—Vendor extension to ISO/ANSI SQL grammar.

• Sybase—Not applicable.

Permissions

None

READ Statement [Interactive SQL]

Reads Interactive SQL (dbisql) statements from a file.

Syntax

```
READ filename [ parameters ]
```

Examples

• Example 1 –

```
READ status.rpt '160'
READ birthday.sql [>= '1988-1-1'] [<= '1988-1-30']
```

Usage

The **READ** statement reads a sequence of **dbisql** statements from the named file. This file can contain any valid **dbisql** statement, including other **READ** statements, which can be nested to any depth.

To find the command file, **dbisql** first searches the current directory, then the directories specified in the environment variable SQLPATH, then the directories specified in the environment variable PATH. If the named file has no file extension, **dbisql** also searches each directory for the same file name with the extension SQL.

Parameters can be listed after the name of the command file. These parameters correspond to the parameters named on the **PARAMETERS** statement at the beginning of the statement file (see *PARAMETERS Statement*). **dbisql** then substitutes the corresponding parameter wherever the source file contains:

```
{ parameter-name }
```

where *parameter-name* is the name of the appropriate parameter.

The parameters passed to a command file can be identifiers, numbers, quoted identifiers, or strings. When quotes are used around a parameter, the quotes are put into the text during the substitution. Parameters that are not identifiers, numbers, or strings (contain spaces or tabs) must be enclosed in square brackets ([]). This allows for arbitrary textual substitution in the command file.

If not enough parameters are passed to the command file, **dbisql** prompts for values for the missing parameters.

The **READ** statement also supports an **ENCODING** clause, which lets you specify the encoding that is used to read the file. See SQL Anywhere 11.0.1 > SQL Anywhere Server - SQL

Reference > Using SQL > SQL statements > SQL statements (P-Z) > READ statement [Interactive SQL].

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not applicable.

Permissions

None

SET CONNECTION Statement [ESQL] [Interactive SQL]

Changes the active database connection.

Syntax

```
SET CONNECTION [connection-name]
```

Parameters

• **connection-name:** – identifier, string, or host-variable

Examples

• Example 1 – In Embedded SQL:

```
EXEC SQL SET CONNECTION : conn_name
```

• Example 2 – From dbisql, set the current connection to the connection named "conn1": SET CONNECTION conn1

Usage

The current connection state is saved and is resumed when it again becomes the active connection. If *connection-name* is omitted and there is a connection that was not named, that connection becomes the active connection.

Note: When cursors are opened in Embedded SQL, they are associated with the current connection. When the connection is changed, the cursor names are not accessible. The cursors remain active and in position and become accessible when the associated connection becomes active again.

Standards

 SQL—dbisql use is a vendor extension to ISO/ANSI SQL grammar. Embedded SQL is a full-level feature.

• Sybase—Supported by Open Client/Open Server.

Permissions

None

SET OPTION Statement [Interactive SQL]

Changes Interactive SQL (dbisql) options.

Syntax

```
Syntax 1

SET [ TEMPORARY ] OPTION
... [ userid. | PUBLIC.]option-name = [ option-value ]

Syntax 2

SET PERMANENT

Syntax 3

SET
```

Parameters

- userid: identifier, string, or host-variable
- **option-name:** identifier, string, or host-variable
- option-value: host-variable (indicator allowed), string, identifier, or number

Usage

SET PERMANENT (Syntax 2) stores all current **dbisql** options in the SYSOPTION system table. These settings are automatically established every time **dbisql** is started for the current user ID.

Syntax 3 is used to display all of the current option settings. If there are temporary options set for **dbisql** or the database server, these display; otherwise, permanent option settings are displayed.

If you incorrectly type the name of an option when you are setting the option, the incorrect name is saved in the SYSOPTION table. You can remove the incorrectly typed name from the SYSOPTION table by setting the option PUBLIC with an equality after the option name and no value:

```
SET OPTION PUBLIC.a_mistyped_name=;
```

START DATABASE Statement [Interactive SQL]

Starts a database on the specified database server.

Syntax

```
START DATABASE database-file
... [ AS database-name ]
... [ ON engine-name ]
... [ AUTOSTOP { YES | NO } ]
... [ KEY key ]
```

Examples

• Example 1 – On a UNIX system, start the database file /s1/sybase/sample_2.db on the current server:

```
START DATABASE '/s1/sybase/sample_2.db'
```

• **Example 2** – On a Windows system, start the database file c:\sybase \sample 2.db as sam2 on the server engl:

```
START DATABASE 'c:\sybase\sample_2.db'
AS sam2
ON eng1
```

Usage

The database server must be running. The full path must be specified for the database file unless the file is located in the current directory.

The **START DATABASE** statement does not connect **dbisql** to the specified database: a **CONNECT** statement must be issued to make a connection.

If *database-name* is not specified, a default name is assigned to the database. This default name is the root of the database file. For example, a database in file c:\sybase\IQ_15\demo\iqdemo.db is given the default name iqdemo.

If *engine-name* is not specified, the default database server is assumed. The default database server is the first started server among those currently running.

The default setting for the **AUTOSTOP** clause is YES. With **AUTOSTOP** set to YES, the database is unloaded when the last connection to it is dropped. If **AUTOSTOP** is set to NO, the database is not unloaded.

If the database is strongly encrypted, enter the KEY value (password) using the **KEY** clause.

Sybase recommends that you start only one database on a given Sybase IQ database server.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not applicable.

Permissions

Must have DBA authority.

START ENGINE Statement [Interactive SQL]

Starts a database server.

Syntax

```
START ENGINE AS engine-name [ STARTLINE command-string ]
```

Examples

• Example 1 – Start a database server named eng1 without starting any databases on it:

```
START ENGINE AS engl
```

• **Example 2** – Use of the **STARTLINE** clause:

```
START ENGINE AS engl STARTLINE 'start_iq -c 8096'
```

Usage

To specify a set of options for the server, use the **STARTLINE** keyword together with a command string.

Valid command strings are those that conform to the database server command line description in *Utility Guide > start_iq Database Server Startup Utility*.

Note: Several server options are required for Sybase IQ to operate well. To ensure that you are using the right set of options, Sybase recommends that you start your server by using either Sybase Central or a configuration file with the **start_iq** command.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not applicable.

Permissions

None

STOP DATABASE Statement [Interactive SQL]

Stops a database on the specified database server.

Syntax

```
STOP DATABASE database-name
... [ ON engine-name ]
... [ UNCONDITIONALLY ]
```

Examples

• **Example 1** – Stop the database named sample on the default server:

```
STOP DATABASE sample
```

Usage

If *engine-name* is not specified, all running engines are searched for a database of the specified name.

The *database-name* is the name specified in the **-n** parameter when the database is started, or specified in the **DBN** (**DatabaseName**) connection parameter. This name is typically the file name of the database file that holds the catalog store, without the .db extension, but can be any user-defined name.

If **UNCONDITIONALLY** is supplied, the database is stopped, even if there are connections to the database. If **UNCONDITIONALLY** is not specified, the database is not stopped if there are connections to it.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not applicable.

Permissions

Must have DBA authority.

STOP ENGINE Statement [Interactive SQL]

Stops a database server.

Syntax

```
STOP ENGINE engine-name [ UNCONDITIONALLY ]
```

Examples

• **Example 1** – Stop the database server named sample:

STOP ENGINE sample

Usage

If **UNCONDITIONALLY** is supplied, the database server is stopped, even if there are connections to the server. If **UNCONDITIONALLY** is not specified, the database server is not stopped if there are connections to it.

Standards

- SQL—Vendor extension to ISO/ANSI SQL grammar.
- Sybase—Not applicable.

Permissions

None

SQL Options for Interactive SQL

Interactive SQL options are a subset of the IQ SQL options. These change how Interactive SQL interacts with the database.

DEFAULT_ISQL_ENCODING Option [Interactive SQL]

Specifies the code page used by **READ** and **OUTPUT** statements.

Allowed Values

identifier or string

Default

Use system code page (empty string)

Scope

Can only be set as a temporary option, for the duration of the current connection.

Description

DEFAULT_ISQL_ENCODING is used to specify the code page to use when reading or writing files. It cannot be set permanently. The default code page is the default code page for the platform you are running on. On English Windows machines, the default code page is 1252.

dbisql Interactive SQL Utility

Interactive SQL determines the code page that is used for a particular **OUTPUT** or **READ** statement as follows, where code page values occurring earlier in the list take precedence over those occurring later in the list:

- The code page specified in the **ENCODING** clause of the **OUTPUT** or **READ** statement
- The code page specified with the DEFAULT_ISQL_ENCODING option (if this option is set)
- The code page specified with the -codepage command line option when Interactive SQL was started
- The default code page for the computer on which Interactive SQL is running

For a list of supported code pages, see *SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Configuring Your Database > International languages and character sets > Character set and collation reference information > Supported and alternate collations.*

See also SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Configuring Your Database > International languages and character sets > Understanding character sets > Overview of character sets, encodings, and collations.

Example

Set the encoding to UTF-16 (for reading Unicode files):

SET TEMPORARY OPTION DEFAULT_ISQL_ENCODING = 'UTF-16'

ON_ERROR Option [Interactive SQL]

Controls the action taken if an error is encountered while executing statements in Interactive SQL.

Allowed Values

String. See *Description* for allowed values.

Default

PROMPT

Description

Controls the action taken, if an error is encountered while executing statements:

- STOP Interactive SQL stops executing statements from the file and returns to the statement window for input.
- PROMPT Interactive SQL prompts the user to see if he or she wants to continue.
- CONTINUE The error displays and Interactive SQL continues executing statements.
- EXIT Interactive SQL terminates.
- NOTIFY_CONTINUE The error is reported, and the user is prompted to press Enter or click OK to continue.

- NOTIFY_STOP The error is reported, and the user is prompted to press **Enter** or click **OK** to stop executing statements.
- NOTIFY_EXIT The error is reported, and the user is prompted to press **Enter** or click **OK** to terminate Interactive SQL.

When you are executing a . SQL file, the values STOP and EXIT are equivalent.

See also

• Cancelling a SQL Statement on page 24

dbisql Interactive SQL Utility

dblocate Database Administration Utility

The **dblocate** utility is a server location utility that assists in diagnosing connection problems by locating databases on the immediate TCP/IP network.

Syntax

dblocate [options]

Parameters

This table lists the options available for the **dblocate** utility.

Table 18. dblocate options

Option	Description
-d	Lists the server name and address, for each server found, followed by a comma-separated list of databases running on that server. If the list exceeds 160 characters, it is truncated and ends with an ellipsis ().
-dn database-name	Lists the server name and address, for servers running a database with the specified name. If the list exceeds 160 characters, it is truncated and ends with an ellipsis ().
-dv	Displays the server name and address, for each server found, listing each database running on that server on a separate line. The list is not truncated, so this option can be used to reveal lists that are truncated when the v option is used.
-n	Lists IP addresses in the output, rather than computer names. This may improve performance since looking up computer names may be slow.
-o filename	Writes output messages to the named file.
-p portnumber	Displays the server name and address only for servers using the specified TCP/IP port number. The TCP/IP port number must be between 1 and 65535.
-q	Runs in quiet mode—messages are not displayed.
-s name	Displays the server name and address only for servers with the specified server name. If this option is used, the -ss option should not be used (if both options are used, it is likely that no matching servers will be found).

dblocate Database Administration Utility

Option	Description
-ss substr	Displays the server name and address only for servers that contain the specified substring anywhere in the server name. If this option is used, the -s option should not be used (if both options are used, it is likely that no matching servers will be found).
-V	Displays the full server name. By default, dblocate truncates database server names that are longer than 40 bytes.

Usage

dblocate locates any SQL Anywhere or Sybase IQ database servers running over TCP/IP on the immediate network. It prints a list of database servers and their addresses.

Depending on your network, the utility may take several seconds before printing its results.

See also

• *start_iq Database Options* on page 142

dblog Database Administration Utility

The **dblog** utility is a transaction log utility that displays or changes the name of the transaction log or transaction log mirror associated with your database.

You can also use **dblog** to stop a database from maintaining a transaction log mirror, or start maintaining a transaction log mirror.

Sybase IQ automatically handles the creation and deletion of the transaction log for a database. The database *must* run with a transaction log. The Sybase IQ server will not start without a transaction log. A transaction log mirror is a duplicate copy of a transaction log, maintained in tandem by the database. A transaction log mirror is not required, but Sybase recommends that you use one, especially if you do not frequently back up your IQ database.

Syntax

dblog [options] database-file

Parameters

This table lists the options available for the **dblog** utility.

Table 19. dblog options

Option	Description
-ek key	Specify the encryption key for strongly encrypted databases directly in the command. If you have a strongly encrypted database, you must provide the encryption key to use the database or transaction log in any way. For strongly encrypted databases, you must specify either -ek or -ep, but not both. The command will fail if you do not specify the correct key for a strongly encrypted database.
-ер	Specify that you want to be prompted 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. For strongly encrypted databases, you must specify either -ek or -ep, but not both. The command will fail if you do not specify the correct key for a strongly encrypted database.
- g n	Use this option if you are using the Log Transfer Manager to participate in a Replication Server installation. It can be used after a backup is restored, to set the generation number.

Option	Description
-iI	Use this option if you have stopped using the Log Transfer Manager to participate in a Replication Server installation on this database, but continue to use SQL Remote or MobiLink synchronization. It resets the Log Transfer Manager log offset that is kept for the delete_old_logs option, allowing transaction logs to be deleted when they are no longer needed.
-is	Use this option if you have stopped using MobiLink synchronization on this database, but continue to use the Log Transfer Manager or SQL Remote. It resets the MobiLink log offset that is kept for the delete_old_logs option, allowing transaction logs to be deleted when they are no longer needed.
-m mirror-name	Specify the file name for a new transaction log mirror. If the database is not currently using a transaction log mirror, it starts using one. If the database is already using a transaction log mirror, it changes to using the new file as its transaction log mirror.
-n	Stop using a transaction log, and stop using a transaction log mirror. Without a transaction log, the database can no longer participate in data replication or use the transaction log in data recovery. If a SQL Remote, Log Transfer Manager, or dbmlsync truncation offset exists, the transaction log cannot be removed unless the corresponding ignore option (-il for the Log Transfer Manager, -ir for SQL Remote, or -is for dbmlsync) is also specified. You cannot stop using a transaction log if the database has auditing turned on (unless you first turn auditing off).
-o filename	Write output messages to the named file.
-q	Run in quiet mode—messages are not displayed.
-r	Maintain a single transaction log for databases that maintain a transaction log mirror.
-t log-name	Specify the file name for a new transaction log. If the database is not currently using a transaction log, it starts using one. If the database is already using a transaction log, it changes to using the new file as its transaction log.
-x n	Reset the transaction log current relative offset to n, so that the database can take part in replication. This option is used for reloading SQL Remote consolidated databases.

Option	Description
-z n	Reset the transaction log starting offset to n, so that the database can take part in replication. This option is used for reloading SQL Remote consolidated databases.

Usage

The **dblog** command line utility allows you to display or change the name of the transaction log or transaction log mirror. You can also stop or start maintaining a transaction log mirror.

The name of the transaction log is set when you create a database. The database cannot be running when you change its transaction log file name.

When you use the **RESTORE** statement to move and/or rename a database, you can rename all of the files except the transaction log. Transactions continue to be written to the old log file name, in the location where the catalog store file (the .db file) is located after the database is restored.

When you rename or move all other files in the database, Sybase recommends that you do the same for the log file. Use dblog to move or rename the log file. Run this utility after using **RESTORE** with:

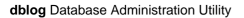
- · A new database name
- The **RENAME** option

You can use **dblog** to rename the transaction log even if you have not restored the database, given these restrictions:

- The IQ server must be stopped.
- After the log is renamed, retain the old log until the next database backup, in case the old log is needed for recovery from a media failure.

dblog displays additional information about the transaction log:

- Version number
- · Starting offset, for use in replication
- Ending offset, for use in replication
- Page size
- Total number of pages
- Number of empty pages
- Percentage of the log file in use



dbping Database Administration Utility

The **dbping** utility is a ping utility that assists in diagnosing connection problems.

Syntax

dbping [options]

Parameters

This table lists the available options for dbping.

Table 20. dbping options

Option	Description
-c "keyword=value;"	Supply database connection parameters. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection Parameters</i> . If no connection parameters are specified, connection parameters from the SQLCONNECT environment variable are used, if set.
-d	Make a database connection if the server is found. If you do not supply the -d option, dbping reports success if it finds the server specified by the -c option. If you do supply the -d option, dbping reports success only if it connects to both server and database.
	For example, if you have a server named blair running the iqdemo database, this command succeeds:
	dbping -c "eng=blair;dbn=iqdemo" The following command fails, with the message Ping database failed specified database not
	found dbping -d -c "eng=blair;dbn=iqdemo"
-en	Specifies that you want dbping to exit with a failed return code when NULL is returned for any of the properties specified. By default, dbping prints NULL when the value for a property specified by -pc , -pd , or -ps is unknown, and exits with a success return code. This option can only be used with -pc , -pd , and -ps.

Option	Description
-l library	Use the specified ODBC driver or driver manager library. Specify the library to use (without its file extension). This option does not use the ODBC Driver Manager, and so is particularly useful on UNIX operating systems.
	For example, this command directly loads the ODBC driver:
	dbping -m -c "dsn=IQ15iqdemo" -l dbodbc11
	Use dbping to verify connectivity with the ODBC Driver Manager on UNIX systems. Unlike Interactive SQL or other tools, dbping allows you to explicitly test the components as you would with a third-party tool. For example: dbping -m -c "dsn=dsnname" -l / <full path="">/libodbc.so</full>
	where libodbc.so is the third-party ODBC driver.
-m	Use the ODBC Driver Manager. Otherwise, connect using Embedded SQL™. Establish a connection using ODBC. By default, dbping attempts a connection using the embedded SQL interface.
-o filename	Log output messages to a file.
-pc property,	Upon connection, display the specified connection properties. Supply the properties in a comma-separated list. You must specify enough connection information to establish a database connection.
	For a list of connection properties, see SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Configuring Your Database > Connection, database, and database server properties > Connection properties.
-pd property,	Upon connection, display the specified database properties. Supply the properties in a comma-separated list. You must specify enough connection information to establish a database connection.
	For a list of database properties, see SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Configuring Your Database > Connection, database, and database server properties > Database properties.

Option	Description
-ps property,	Upon connection, display the specified database server properties. Supply the properties in a comma-separated list.
	For a list of database server properties, see SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Configuring Your Database > Connection, database, and database server properties > Database server properties.
-q	Operate quietly—do not print messages. If dbping fails, a message always appears.
-S	Returns information about the performance of the network between the computer running dbping and the computer running the database server. Approximate connection speed, latency, and throughput are displayed. The -c option is usually required to specify the connection parameters to connect to a database on the server. You can only use dbping -s for embedded SQL connections. This option is ignored if -m or -l is also specified. By default, dbping -s loops through the requests for at least one second for each statistic it measures. A maximum of 200 connect and disconnect iterations are performed, regardless of the time they take, to avoid consuming too many resources. On slower networks, it can take several seconds to perform the minimum number of iterations for each statistic. The performance statistics are approximate, and are more accurate when both the client and server computers are fairly idle.
-st time	This option is the same as -s , except that it specifies the length of time, in seconds, that dbping loops through the requests for each statistic it measures. This option allows more accurate timing information to be obtained than -s .
-z	Display debugging information. This option is available only when an embedded SQL connection is being attempted. That is, it cannot be combined with -m or -I. It displays the network communication protocols used to attempt connection, and other diagnostic messages

Usage

Use **dbping** to help debug connection problems. You can enter a full or partial connection string; the utility returns a message indicating whether the attempt to locate a server or database, or to connect, was successful.

Use **dbping** for Embedded SQL or ODBC connections. You cannot use dbping for jConnect (TDS) connections.

dbping Database Administration Utility

Exit codes are 0 (success) or nonzero (failure).

This utility accepts @filename parameters.

dbstop Database Shutdown Utility

dbstop stops a database server. The dbstop utility is a command-line utility only, available on both UNIX and Windows platforms.

In UNIX, **dbstop** can shut down a server on any node on the network. You must specify a *server-name*, as well as any connection parameters you specified when you started the server. Without the proper connection parameters, **dbstop** does not know how to connect to the server to tell it to shutdown.

The **dbstop** command-line options let you control whether a server is stopped, even if there are active connections.

For full details on when to use **dbstop**, see *System Administration Guide: Volume 1 > Sybase IQ Startup > Database Server Shutdown*.

Stopping the Database Server with dbstop

Run **dbstop** from the command line.

Issue a command in this format:

```
dbstop [ options ] server-name
```

For example, to stop a database named igdemo on the server **myserver**, enter:

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

The following example stops a server, myserver, regardless of the database running:

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

dbstop Options

This table lists the options available for the **dbstop** utility.

Table 21. dbstop options

Switch	Description
@filename	Read in options from the specified environment variable or configuration file.
server-name	Server name of a running server to stop. If you supply a server name, do not supply connection parameters as well.

dbstop Database Shutdown Utility

Switch	Description
-c "keyword=value;"	When stopping a network server, you must supply a connection string with a user ID that has permissions to stop the server. By default, DBA permission is required on the network server, and all users can shut down a personal server; you can use the -gk server command-line option to change the default behavior.
	For a description of the connection parameters, see <i>System Administration Guide: Volume 1 > Connection and Communication Parameters.</i>
	If there are active connections, dbstop prompts whether you want to shut down the server. If you specify unconditional=true on the command line, the server shuts down without prompting, even if there are active connections.
-d	Does not stop the database server. Instead, only stops the database specified in the connection string.
-o filename	Logs output messages to the named file.
-q	Quiet mode—does not print messages.
-x	Does not stop if there are active connections. Including this option prevents dbstop from prompting for confirmation if there are active connections.
-у	Stops without prompting even if there are active connections.

dbtran Database Administration Utility

Use the **dbtran** log translation utility to translate a transaction log into a .sql command file.

You access the Log Translation utility at the command prompt, using the dbtran command.

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.
-а	Controls whether uncommitted transactions appear in the transaction log. The transaction log contains changes made before the most recent COMMIT by any transaction. Changes made after the most recent COMMIT are not present in the transaction log. 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 are output followed by a ROLLBACK statement.
-c "keyword=value;"	Specifies the connection string when running the utility against a database server. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection Parameters.</i>
-d	Specifies that transactions are written in order from earliest to latest. This feature is provided primarily for use when auditing database activity: do not apply dbtran output against a database.

Option	Description
-ek 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=sam- ple;DBF=enc.db;UID=DBA;PWD=sql;DBKEY=mykey"
-ер	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=sam-ple;DBF=enc.db;UID=DBA;PWD=sql;DBKEY=mykey"
-f	Outputs only transactions that were completed since the last checkpoint.
-g	Adds auditing information to the transaction log if the auditing database option is turned on. See <i>Reference: Statements and Options > Database Options > Alphabetical List of Options > AU-DITING Option [database].</i>
-ir offset1,offset2	Outputs a portion of the transaction log between two specified offsets.

Option	Description
-is source,	Outputs operations on rows that have been modified by operations from one or more of the following sources, specified as a commaseparated 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,	Outputs those operations on the specified, comma-separated list of tables. Specify each table as owner.table.
-j date/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 the beginning of the day. 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 by accident. 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	Specifies the output file that holds the SQL statements when you run the dbtran utility against a database server.
-o filename	Writes output messages to the named file.
-r	Removes any transactions that were not committed. This is the default behavior.
-rsu 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.

Option	Description
-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	Places generated comments in the output file 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,	Limits the output from the transaction log to include only specified users.
-x userid,	Limits the output from the transaction log to exclude specified users.
-у	Replaces existing command files without prompting you for confirmation. If you specify -q , you must also specify -y or the operation fails.
transaction-log	Specifies the log file to be translated. Cannot be used together with -c or -m options
SQL-file	Names the output file containing the translated information. For use with <i>transaction-log</i> only.

Usage

dbtran takes the information in a transaction log and places it as a set of SQL statements and comments into an output file. The utility can be run in the following ways:

Against a database server—When you run dbtran against a database server, the utility is a standard client application. It 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. DBA authority is required to run in this way. For example, this command translates log information from the server iqdemo 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—When you run dbtran against a transaction log, the utility
acts directly against a transaction log file. Protect your transaction log file from general
access to prevent users from running this statement.

```
dbtran igdemo.log igdemo.sgl
```

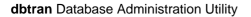
When the dbtran utility runs, it displays the earliest log offset in the transaction log. This can be an effective method for determining the order in which multiple log files were generated.

If **-c** is used, dbtran 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, dbtran may give 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) can cause the spanning transactions to be lost. 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.



dbvalid Database Administration Utility

The dbvalid utility is a validation utility that validates the indexes and keys on some or all of the SQL Anywhere tables in the catalog store.

The Validation utility scans the entire table and looks up each record in every index and key defined on the table. By default, the Validation utility uses the express check option.

Note: The **dbvalid** utility lets you easily validate SQL Anywhere catalog store tables, but does not validate IQ tables. Use the IQ stored procedure **sp_iqcheckdb** to validate IQ tables.

You can access the **dbvalid** utility at the system command-line level, which is useful for incorporating **dbvalid** into batch or command files.

Syntax

```
dbvalid [ options ] [object-name,... ]
```

Parameters

This table lists the options available for the **dbvalid** utility.

Table 22. dbvalid options

Option	Description
object-name	The name of a table or (if -i is used) an index to validate
-c "keyword=value;"	Supply database connection parameters. See System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection and Communication Parameters. The user ID must have DBA authority or REMOTE DBA authority. For example, the following validates the iqdemo database, connecting as user DBA with password sql: dbvalid -c "uid=DBA;pwd=sql;dbf-c:\sybase\IQ-15_3\demo\iqdemo.db"
-o filename	Log output messages to a file
-f	Validate tables with full check. In addition to the default validation checks, carry out both data checks (-fd) and index checks (-fi). This option corresponds to the WITH FULL CHECK option of the SQL Anywhere VALIDATE TABLE statement. Depending on the contents of your catalog store, this option may significantly extend the time required to validate.

Option	Description
-fd	Validate tables with data check. In addition to the default validation checks, check that all of each LONG BINARY, LONG VARCHAR, TEXT or IMAGE data type can be read. Entries with these data types may span more than one page. In the IQ catalog store:
	 Domain – user-defined data type. IMAGE – a domain to LONG BINARY. TEXT – a domain to LONG VARCHAR.
	This option instructs the database server to check all pages used by each entry. This corresponds to the WITH DATA CHECK option on the SQL Anywhere VALIDATE TABLE statement. Depending on the contents of your catalog store, this option may significantly extend the time required to validate.
-fi	Validate tables with index check. In addition to the default validation checks, validate each index on the table. This corresponds to the WITH INDEX CHECK option of the SQL Anywhere VALIDATE TABLE statement. Depending on the contents of your catalog store, this option may significantly extend the time required to validate.
-fx	Validate tables with express check. In addition to the default and data checks, check that the number of rows in the table matches the number of entries in the index. This corresponds to the WITH EXPRESS CHECK of the SQL Anywhere VALIDATE TABLE statement. This option does not perform individual index lookups for each row.
-i	Each <i>object-name</i> is an index. Instead of validating tables, validate indexes. Ensure that every row referenced in the index actually exists in the table. For foreign-key indexes, -i also ensures that the corresponding row exists in the primary table. If you supply a <i>table-name</i> instead of an <i>index-name</i> , validates the primary key index. In this case, for dbvalid , each of the <i>object-name</i> values supplied represents an index instead of a table and has a name in the following format: [[owner.]table-name.]index-name
	Must be the owner of the table on which the index is created, have DBA authority, or have REMOTE DBA authority.
-q	Operate quietly—do not print output messages.

Option	Description
-S	Validate database pages using checksums. Checksums are used to determine whether a database page has been modified on disk. If you created a database with checksums enabled, you can validate the catalog store using checksums. Checksum validation reads each page of the catalog store from disk and calculates its checksum. If the calculated checksum is different from the checksum stored on the page, the page has been modified on disk and an error is returned. The page numbers of any invalid catalog store pages appear in the server messages window. You cannot use -s with -i, -t, or any of the -f options.
-t	The list of <i>object-name</i> values is a list of tables. This is also the default behavior.

Usage

With the **dbvalid** command-line utility, you can validate the indexes and keys on some or all of the SQL Anywhere tables in the catalog store. dbvalid scans the entire table and confirms that each row exists in the appropriate indexes. It is the same as running the SQL Anywhere **VALIDATE TABLE** statement on each catalog store table.

Note: VALIDATE TABLE is not supported in Sybase IQ. **sp_iqcheckdb** provides a similar function for IQ store tables.

By default, the Validation utility uses the express check option. However, the express check option is *not* used if you specify **-f**, **-fd**, **-fi**, **-fn**, or **-i**.

If the catalog store table is inconsistent, **dbvalid** reports an error. If errors are reported, you can drop all of the indexes and keys on a table and re-create them. You must also re-create any foreign keys to the table.

Warning! Validate a table or entire catalog store only when no connections are making changes to the database; otherwise, spurious errors may be reported, indicating some form of database inconsistency even though no inconsistency actually exists.

Program exit code	Description
0	Database validated successfully
1	General failure in utility
2	Error validating database
7	Cannot find database to connect to (database name is wrong)
8	Cannot connect to database (user ID/password is wrong)
11	Cannot find server to connect to (server name is wrong)

dbvalid Database Administration Utility

Program exit code	Description
12	Incorrect encryption key for starting database

Example

The following command validates the catalog store of the iqdemo database, connecting as user DBA with password sql:

dbvalid -c "uid=DBA;pwd=sql;dbf-c:\sybase\IQ-15_3\demo\iqdemo.db"

iqdscp Configuration Utility

The **iqdscp** utility is a UNIX-only Open Client and Open Server configuration utility you can use to configure the interfaces file and to configure a directory service.

See Open Server 15.5 > Open Client and Open Server Configuration Guide for UNIX > Using dscp.

iqdscp Configuration Utility

iqdsedit Database Administration Utility

The iqdsedit utility allows you to configure the interfaces file (interfaces or SQL.ini).

See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Replication > Using SQL Anywhere as an Open Server > Configuring Open Servers > Using the DSEdit utility.



iqdsn Database Administration Utility

The **iqdsn** utility is a data source utility you use for creating, changing, deleting, describing, and listing Sybase IQ ODBC data sources.

The **iqdsn** utility is a cross-platform alternative to the ODBC Administrator.

On Windows operating systems, data sources are held in the Registry. On UNIX operating systems, data sources are held in the .odbc.ini file. Use the **iqdsn** utility for batch operations.

Syntax

```
iqdsn [ modifier-options ]
{ -I
| -d dsn
| -g dsn
| -w dsn [details-options;...]
| -cl }
```

Parameters

These tables list the available options for the **iqdsn** utility.

Table	23.	iadsn	maior	options

Major option	Description
-1	Lists the available Sybase IQ ODBC data sources. You can modify the list format using the -b or -v options.
-d dsn	Deletes the named data source. If you supply -y , any existing data source is overwritten without confirmation.
-g dsn	List the definition of the named data source. You can modify the format of the output using the -b or -v option.
-w dsn [details-options]	Creates a new data source, or overwrites one if one of the same name exists. If you supply -y , any existing data source is overwritten without confirmation.
-cl	This convenience option lists the connection parameters supported by the iqdsn utility.

Table 24. iqdsn modifier-options

Modifier option	Description
-b	Brief. Format the output of the list as a single line connection string.

Modifier option	Description
-or	Creates a data source for the iAnywhere Solutions Oracle driver when specified with the -c option.
	For example:
	dbdsn -w MyOracleDSN -or -c Userid=DBA;Pass- word=sql;SID=abcd;ArraySize=500;ProcResults=y
	You can specify the -cl option with the -or option to obtain a list of the connection parameters for the iAnywhere Solutions Oracle driver.
	See SQL Anywhere 11.0.1 > MobiLink - Server Administration > MobiLink Reference > iAnywhere Solutions ODBC drivers for MobiLink > iAnywhere Solutions Oracle driver. Note that Sybase IQ does not support MobiLink.
-q	Quiet. Do not print the informational banner.
-v	Verbose. Format the output of the list over several lines, as a table.
-va	Verbose All. Print connection parameters in same format as -v, but also include other hidden parameters. Use this option to display ODBC driver qualifier needed for remote data access on those UNIX platforms that support such access, or for some third-party driver managers.
-у	Automatically delete or overwrite each file without prompting you for confirmation.

Table 25. iqdsn details-options

Details option	Description
-c "keyword= value;"	Specify connection parameters as a connection string. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters.</i>
-ec encryption type	Encrypt packets sent between the client application and the server. See System Administration Guide: Volume 1 > Connection and Communi- cation Parameters > Connection Parameters > Encryption Connection Parameter [ENC].
-o filename	Write output messages to the named file. By default, messages are written to the console. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection Parameters > LogFile Connection Parameter [LOG].</i>

Details option	Description
-p size	Set the maximum packet size for network communications, in bytes. The value must be greater than 300, and less than 16000. The default setting is 1492. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection Parameters > CommBuffer-Size Connection Parameter [CBSize].</i>
-г	Disable multiple record fetching. By default, when the database server gets a simple fetch request, the application asks for extra rows. Use the -r option to disable this behavior. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection parameters > DisableMultiRowFetch Connection Parameter [DMRF].</i>
-tl seconds	Client liveness timeout period. Terminates connections when they are no longer intact. The value is in seconds. The default is the server setting, which in turn has a default of 120 seconds. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Connection Parameters > Liveness Timeout Connection Parameter [LTO].</i>
-x list	List network drivers to run.
-z	Provide diagnostic information on communications links on startup.
server-name	Connect to the named database server. Only the first 40 characters are used.

Usage

The **iqdsn** modifier options can occur before or after the major option specification. The order makes a difference only if you specify a a connection parameter value more than once. In such a case, the last value specified is used.

Examples

This example writes a definition of the data source newdsn and does not prompt for confirmation if the data source already exists.

```
iqdsn -y tcpip -w newdsn -c "uid=DBA;pwd=sql" -v
```

You can also change the order of options:

```
igdsn -w newdsn -c "uid=DBA;pwd=sql" -x tcpip -y
```

Lists all known user data sources, one data source name per line:

iqdsn -1

Lists all data sources along with their associated connection string:

iqdsn -l -b

igdsn Database Administration Utility

Reports the connection string for user data source MyDSN:

```
iqdsn -g MyDSN
```

Deletes the data source BadDSN, but first list the connection parameters for BadDSN and prompt for confirmation:

```
iqdsn -d BadDSN -v
```

Deletes the data source BadDSN without prompting for confirmation.

```
igdsn -d BadDSN -y
```

Creates a data source named NewDSN for the database server MyServer:

```
iqdsn -w NewDSN -c "uid=DBA;pwd=sql;eng=bar"
```

If a NewDSN already exists, the utility asks you if you want to overwrite it.

The following example connects to the sample database server. The server name **sample** overrides the previous specified value of MyServer:

```
iqdsn -w NewDSN -c "uid=DBA;pwd=sql;eng=MyServer" sample
```

Lists all connection parameter names and their aliases:

```
iqdsn -cl
```

iqheader Database Administration Utility

The **iqheader** utility is a dbspace header utility that determines which server, if any, is using a particular device, file, or LUN (Logical Unit Number) as a dbspace to analyze disk usage or to configure a multiplex query server.

The **iqheader** utility reports the configuration of an arbitrary device regardless of whether it is currently in use by an IQ server.

The user interface is a standalone console application called **iqheader** (**header.exe** on Windows). The iqheader tool searches the device for an IQ dbspace header and reports the header information in a user-readable format.

Note: LUN is a logical unit number and is used to identify SCSI devices so the host can address and access the data on each disk drive in an array.

Syntax

```
iqheader [ [ dbspace_path ]
```

Parameters

The **igheader** application takes a single parameter, which is the device to be checked.

Usage

 iqheader usage – When invoked with no parameters, a usage summary is reported and a nonzero status is returned:

```
>iqheader
Usage: iqheader [dbspace_path]
```

• **iqheader error** – When the specified target is not an IQ dbspace, an error message is reported and a nonzero status is returned:

```
>iqheader /dev/null
Not an IQ file: Error 0
```

• Operating system errors – When the specified target is unreadable, or any file operation fails due to an error returned from the operating system, the native operating system error appears and a nonzero status is returned:

• **iqheader output** – When a valid IQ dbspace is specified, **iqheader** prints the dbspace configuration to the console and returns a 0 exit status.

Table 26. iqheader output

Field	Description
File Name	Name of the file.
Full Path	Full path after symbolic link resolution
Version	Dbspace file format version
File ID	Unique number assigned to each dbspace
Create Time	Time of dbspace creation
RW Mode	Current read-write mode: RW, RO, RW, N/A (Upgraded)
Last RW Mode	Last dbspace mode
Size (MB)	DBSpace size, in megabytes
Reserve (MB)	DBSpace reserve size, in megabytes
Block Size	Size of IQ block, in bytes
Page Size	Size of IQ page, in bytes
First Block	First IQ block number mapped to dbspace
Block Count	Number of IQ blocks that map to actual disk blocks
Reserve Blocks	Number of IQ blocks that may be added to this dbspace
Last Real Block	Last IQ block number that maps to an actual disk block
Last Mapped Block	Last IQ block number mapped to dbspace
OFlag	Online status (YES/NO)
Create ID	Commit ID in which dbspace was created
Alter ID	Last commit ID in which dbspace was altered
DBID1	Location of first database identity
DBID2	Location of second database identity
DBSpace ID	Unique identifier assigned to each dbspace
_NextFLAllocLowerBank	Lower bound of preallocate space for dbspace
_NextFLAllocUpperBank	Upper bound of preallocate space for dbspace
Pre-alter commit ID	Commit_id in the system tables ISYSDBFILE and ISYSIQDBSPACE
_ReqNumFreeListBlocks	Number of blocks of type 'F' (free list blocks)

Example

This example shows output for igheader:

```
File Name: file1.iq
Full Path: /dev/dsk/file1.iq
DBFile Header Info
Version: 2
File ID: 16395
Create Time: 2008-06-02 21:57:00
RW Mode: RO
Last RW Mode: RW
Size (MB): 20
Reserve (MB): 20
Block Size: 8192
Page Size: 131072
First Block: 9408960
Block Count: 2560
Reserve Blocks: 2560
Last Real Block: 9411519
Last Mapped Block: 10454399
OFlags: 1
Create ID: 6905
Alter ID: 6964
DBID1: 0
DBID2: 0
DBSpace ID: 16395
_NextFLAllocLowerBank: 0
_NextFLAllocUpperBank: 0
Pre-alter commit ID: 6925
Dropped: NO
```



iqinit Database Administration Utility

The **iqinit** utility starts a database that gives the user executing the utility permission to create a database. The user must have access to the computer and file system.

iqinit is the IQ version of the SQL Anywhere **dbinit** utility. **iqinit** lets you create either an IQ or SQL Anywhere database from the command line without starting a database:

- If no **iqinit** command line parameters are specified, **iqinit** creates a SQL Anywhere database.
- If the **-iqpath** command line parameter is specified, **iqinit** creates an IQ database.

Syntax

```
iqinit [ options ] new-database-file
```

Parameters

This table lists the available options for the **iqinit** utility.

Table 27. iqinit options

Option	Description
@data	For descriptions of options common to dbinit and iqinit , see <i>SQL</i> Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Administering Your Database > Database administration utilities > Initialization utility (dbinit).
-a	
-af	
-b	
-c	
-dba [<i>DBA-user</i>] [<i>pwd</i>]	
-dbs <i>size</i> [k m g p]	
-ea algorithm	
-ek key	
-ер	
-et	
-i	
-k	
-1	

Option	Description
-le	
-m filename	
-n	
-o filename	
-p page-size	
-q	
-s	
-t transaction-log-name	
-z coll [collation-tailoring- string	
-ze encoding	
-zn coll [collation-tailoring- string	
-iqblksize	The I/O transfer block size in bytes.
-iqmsgpath	The path name of the segment containing the Sybase IQ message trace file.
-iqpath	The path name of the main segment file containing the IQ data.
-iqpgsize	The page size in bytes for the Sybase IQ segment of the database.
-iqreservesize	The size in MB of the space to reserve for the IQ main store.
-iqsize	The size in MB of either the raw partition or OS file with the -iq-path .
-iqtmppath	The path name of the temporary segment file.
-iqtmpreservesize	The size in MB to reserve for the temporary IQ store.
-iqtmpsize	The size in MB of either the raw partition or OS file for the -iqtmp-path .

Example

This command creates a Sybase IQ database called bar.iq.

```
$ iqinit -iqpath bar.iq -iqsize 20M -iqpgsize 2048
```

-iqreservesize 10M bar.db

```
SQL Anywhere Initialization Utility Version 15.3.0.5530
Debug
CHAR collation sequence:
ISO_BINENG(CaseSensitivity=Respect)
CHAR character set encoding: ISO_8859-1:1987
NCHAR collation sequence:
UCA(CaseSensitivity=UpperFirst;
AccentSensitivity=Respect;
PunctuationSensitivity=Primary)
NCHAR character set encoding: UTF-8
Creating system tables
Creating system views
Setting option values
Database "bar.db" created successfully
```



iqisql Interactive SQL Utility

The **iqisql** utility is functionally identical to the **isql** utility. **iqisql** will be retired in a future version of Sybase IQ. Sybase recommends that you use the **isql** utility instead.

Behavior differences may exist between **iqisql** and **isql** if they originate in different versions of Sybase IQ. The two utilities are functionally equivalent if you access them from the same Sybase IQ version.

See also

- isql Interactive SQL Utility on page 111
- dbisql Interactive SQL Utility on page 13
- Appendix: dbisqlc Interactive SQL Classic Utility (Deprecated) on page 151

iqisql Interactive SQL Utility

iqocscfg Configuration Utility

The **iqocscfg** utility is a Windows-only Open Client and Open Server configuration utility you can use to configure environment variables, directory drivers, and security drivers.

See Open Server 15.5 > Software Developer's Kit 15.5 > Open Client and Open Server Configuration Guide for Microsoft Windows > Using ocscfg.

iqocscfg Configuration Utility

iqsqlpp SQL Preprocessor Utility

The Sybase IQ SQL preprocessor utility **iqsqlpp** translates the SQL statements in an input file (.sqc) into C language source that is put into an output file (.c).

Embedded SQL is a database programming interface for the C and C++ programming languages. Embedded SQL consists of SQL statements intermixed with (embedded in) C or C++ source code. These SQL statements are translated by an SQL preprocessor into C or C++ source code, which you then compile.

Syntax

```
iqsqlpp [ options ] <in filename > [<out filename> ]
```

Parameters

This table lists the options available for the **iqsqlpp** utility.

Table 28. iqsqlpp options

Option	Description
-d	Favor data size.
-e <level></level>	Flag nonconforming SQL syntax as an error. The allowed values of <level> are: • c03– Flag syntax that is not core SQL/2003 syntax • p03 – Flag syntax that is not full SQL/2003 syntax • c99 – Flag syntax that is not core SQL/1999 syntax • p99 – Flag syntax that is not full SQL/1999 syntax • e92 – Flag syntax that is not entry-level SQL/1992 syntax • i92 – Flag syntax that is not intermediate-level SQL/1992 syntax • f92 – Flag syntax that is not full-SQL/1992 syntax • t – Flag syntax that is not full-SQL/1992 syntax • t – Flag non-standard host variable types The following are also supported for compatibility with previous versions: e (for entry-level SQL92), i, (for intermediate-level SQL92), f (for full SQL92), and w (to allow all supported syntax).</level>
-h <width></width>	Limit the maximum line length of output.
-k	Include user declaration of SQLCODE.
-n	Line numbers.

Option	Description
- o < <i>O/S spec></i>	Target operating system specification (WINDOWS, WINNT or UNIX).
-q	Quiet mode—do not print banner.
-r-	Generate reentrant code.
-s < <i>len</i> >	Maximum string constant length for the compiler.
-w <level></level>	Flag nonconforming SQL syntax as a warning. The allowed values of <level> are: • c03– Flag syntax that is not core SQL/2003 syntax • p03 – Flag syntax that is not full SQL/2003 syntax • c99 – Flag syntax that is not core SQL/1999 syntax • p99 – Flag syntax that is not full SQL/1999 syntax • e92 – Flag syntax that is not entry-level SQL/1992 syntax • i92 – Flag syntax that is not intermediate-level SQL/1992 syntax • f92 – Flag syntax that is not full-SQL/1992 syntax • t – Flag syntax that is not full-SQL/1992 syntax • u – Flag non-standard host variable types</level>
-x	Change multibyte SQL strings to escape sequences.
-z < <i>cs></i>	Specify the collation sequence. For a list of recommended collation sequences, enter iqinit -I at a command prompt.

Usage

The SQL preprocessor processes a C or C++ program containing Embedded SQL before the compiler is run. **iqsqlpp** translates the SQL statements in the input file sql-filename into C language source that is put into the output-filename. The normal extension for source programs with Embedded SQL is .sqc. The default output file name is the sql-filename with an extension of .c. If the sql-filename has a .c extension, the default output file name extension is .CC.

Options

- -d Favor data size. Generate code that reduces data space size. Data structures are reused and initialized at execution time before use. This increases code size.
- **e** < **flag>-** This option flags, as an error, any Embedded SQL that is not part of a specified set of SQL92.

The allowed values of *<flag>* and their meanings are as follows:

• • e – Flag syntax that is not entry-level SQL92 syntax.

- i Flag syntax that is not intermediate-level SQL92 syntax.
- **f** Flag syntax that is not full-SQL92 syntax.
- t Flag non-standard host variable types.
- u Flag syntax that is not supported by UltraLite.
- • w Allow all supported syntax.
- **c99** Flag syntax that is not core SQL/1999 syntax.
- **c03** Flag syntax that is not core SQL/2003 syntax.
- • **p99** Flag syntax that is not full SQL/1999 syntax.
- • p03 Flag syntax that is not full SQL/2003 syntax.
- **-h width** Limits the maximum length of lines output by **iqsqlpp** to *width*. The continuation character is a backslash (\), and the minimum value of *width* is ten.
- **-k** Notifies the preprocessor that the program to be compiled includes a user declaration of SOLCODE.
- -n Generate line number information in the C file. This consists of #line directives in the appropriate places in the generated C code. If the compiler you are using supports the #line directive, this option makes the compiler report errors on line numbers in the SQC file (the file with the Embedded SQL) as opposed to reporting errors on line numbers in the C file generated by the SQL preprocessor. Also, the #line directives are used indirectly by the source level debugger so that you can debug while viewing the SQC source file.
- -o-<O/S spec> Specify the target operating system. This option must match the operating system where you run the program. A reference to a special symbol is generated in your program. This symbol is defined in the interface library. If you use the wrong operating system specification or the wrong library, an error is detected by the linker. The supported operating systems are:
 - WINDOWS Microsoft Windows
 - • UNIX Use this option if you are creating a 32-bit UNIX application.
 - • UNIX64 Use this option if you are creating a 64-bit UNIX application.
- **-q** Operate quietly. Do not print the banner.
- -r- Generate reentrant code. For more information on reentrant code, see SQL Anywhere
 11.0.1 > SQL Anywhere Server Programming > SQL Anywhere Data Access APIs >
 SQL Anywhere embedded SQL > The SQL Communication Area (SQLCA) > SQLCA
 management for multi-threaded or reentrant code.
- -s <len> Set the maximum size string that the preprocessor puts into the C file. Strings longer than this value are initialized using a list of characters ("a," "b," "c," and so on). Most C compilers have a limit on the size of string literal they can handle. This option is used to set that upper limit. The default value is 500.
- -w <flag> This option flags any Embedded SQL that is not part of a specified set of SQL92 as a warning.

iqsqlpp SQL Preprocessor Utility

The allowed values of *<flag>* and their meanings are as follows:

- • e Flag syntax that is not entry-level SQL92 syntax.
- i Flag syntax that is not intermediate-level SQL92 syntax.
- f Flag syntax that is not full-SQL92 syntax.
- t Flag non-standard host variable types.
- **u** Flag syntax that is not supported by UltraLite.
- • w Allow all supported syntax.
- **c99** Flag syntax that is not core SQL/1999 syntax.
- **c03** Flag syntax that is not core SQL/2003 syntax.
- • p99 Flag syntax that is not full SOL/1999 syntax.
- • p03 Flag syntax that is not full SQL/2003 syntax.
- -x Change multibyte strings to escape sequences so that they can pass through compilers.
- -z <cs> This option specifies the collation sequence. For a list of recommended collation sequences, enter iqinit -l at a command prompt.

The collation sequence helps the preprocessor understand the characters used in the source code of the program, for example, in identifying alphabetic characters suitable for use in identifiers. If you do not specify **-z**, the preprocessor attempts to determine a reasonable collation to use, based on the operating system and the IQLANG and SACHARSET environment variables.

isql Interactive SQL Utility

The **isql** utility is a command-line Interactive SQL utility that uses the Adaptive Server Enterprise Open Client API. **isql** is functionally identical to the **iqisql** utility.

For syntax and parameters, see the Adaptive Server Enterprise documentation: *Adaptive Server Enterprise 15.5 > Utility Guide > Utility Commands Reference > isql.*

Neither **isql** nor **iqisql** let you create user-defined database options. If you need to add your own database options, use the **dbisql** Interactive SQL utility instead.

See also

- *iqisql Interactive SQL Utility* on page 103
- *dbisql Interactive SQL Utility* on page 13
- Appendix: dbisqlc Interactive SQL Classic Utility (Deprecated) on page 151

isql Interactive SQL Utility

start_iq Database Server Startup Utility

The database startup utility **start_iq** starts a Sybase IQ network database server.

The UNIX versions of Sybase IQ provide the script **start_iq**, and the Windows version of IQ provides **start_iq.exe**. These scripts verify that your environment is set correctly and start the server with all required switches preset to recommended defaults (along with any switches you add). The **start_iq** utility also includes some parameters and calculates others. For switches that are specific to your operating system, see the *Installation and Configuration Guide*.

Note: The Start Database Server utility in Sybase Central provides an easy graphical interface for starting servers and is the recommended method for starting IQ multiplex servers. See *System Administration Guide: Volume 1 > Sybase IQ Startup > Ways to Start Database Servers.*

Starting the start_iq Utility

Start **start_iq** from the command line on Windows and UNIX.

1. Issue a command in this format:

```
start_iq [ server-options ] [ database-file [ database-options ], ...]
```

2. Specify the **-n** switch in [*server-options*] to prevent you from unintentionally connecting to the wrong server.

Listing all start_iq Switches

You can display a list of all available switches for the *server-options*, *database-file*, and *database-options* parameters.

Issue the following command:

```
start_iq -?
```

start_iq Server Options

Use these switches for the **start_iq** server-options parameters.

Note: For switch descriptions in the following table that cite SQL Anywhere documentation, please note that references to *dbsrv11 | dbeng11*, Mobilink, OS X, Ultralite, and Windows Mobile in the SQL Anywhere Server database administration documents do not apply to Sybase IQ.

Table 29. start_iq server options

Switch	Description
@filename	Read in switches from configuration file.
	The file may contain line breaks, and may contain any set of command-line switches. For example, the following Windows command file holds a set of command-line switches for a server named iqdemo that allows 10 connections, sets the maximum catalog page size to 4096 bytes, and loads the iqdemo database:
	<pre># iqdemo.cfg # # Default startup parameters for the IQ demo data- base #</pre>
	-n iqdemo -x tcpip{port=2638} # The following parameters are also found in the configuration file # %IQDIR%\scripts\default.cfg. Any parameters not specified below # and not in the start up parameter list, will be added by start_iq # using default.cfg as a guide.
	-c 48m -gc 20 -gd all -gl all -gm 10 -gp 4096 -iqmc 32 -iqtc 24
	If this configuration file is saved as c:\config.txt, the file can be used in a command line as follows:
	start_iq @c:\config.txt

Switch	Description
@envvar	Reads in command-line switches from the supplied environment variable. The environment variable may contain any set of command-line switches. For example, the first of the following pair of Windows statements sets an environment variable holding a set of command-line switches and loads the sample database. The second statement starts the database server: set envvar= -gp 4096 -gm 15 c:\sybase\IQ-15_3\demo\start_iq -n myserver @envvariqdemo.db
	Note: If you have both a file and an environment variable with the value of your @ command-line switch, the result is unpredictable. Use only one of these methods to set a given @ command-line switch.
-c cache-size[k/ m/ g/ p]	Sets initial memory reserved for caching catalog store pages and other server information. The database server uses extra memory for caching database pages if the memory is set aside in the cache. Any cache size less than 10000 is assumed to be KB (1K = 1024 bytes). Any cache size 10000 or greater is assumed to be in bytes. You can also specify the cache size nK , nM or nP (1M = 1024 KB), where $\bf P$ is a percentage of the physical system memory.
	The default value of -c in the default.cfg file and start_iq is 32MB (-c 32M) for Windows platforms, and 48MB (-c 48M) for UNIX platforms. For IQ databases, Sybase recommends that you use this default or set -c to a higher value.
	You can use % as an alternative to P, but as most non-UNIX operating systems use % as an environment variable escape character, you must escape the % character. For example, to use 20 percent of the physical system memory, specify:
	start_iq -c 20%%
	Do not use -c in the same configuration file or command line with -ch or -cl . For related information, see the -ch cache-size option and the -ca 0 option.
-ca 0	Enforces a static catalog cache size. The zero argument is required.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ca server option.
-cc {+ -}	Collects information about database pages to be used for cache warming the next time the database is started.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cc server option.

Switch	Description
-ch size[k/ m/ g/ p]	Set catalog store cache size upper limit in bytes. By default, the upper limit is approximately the lower of 256MB and 90% of the physical memory of the machine.
	You specify the cache-size using the K, M, and P characters as in the -c option. For the meaning and usage of the cache size argument and the K, M, and P characters, see -c cache-size.
	In some cases the standard catalog cache size may be too small, for example, to accommodate certain queries that need a lot of parsing. In these cases, you may find it helpful to set -cl and -ch . For example, on 32-bit platforms, try these settings:
	-cl 128M -ch 512M
	Warning! To control catalog store cache size explicitly, you must do <i>either</i> of the following, but not both, in your configuration file (.cfg) or on the UNIX command line for server startup:
	 Set the -c parameter. Set specific upper and lower limits for the catalog store cache size using the -ch and -cl parameters.
	Specifying different combinations of the parameters above can produce unexpected results.
-cl size[k/ m/ g/ p]	Sets a minimum cache size as a lower limit to automatic cache resizing.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cl server option.
-cm size	Specifies the amount of address space allocated for an Address Windowing Extensions (AWE) cache on Windows.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cm server option.
-ср	Specifies set of directories or jar files in which to search for classes. Use; to separate directories and jar files.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cp server option.

Switch	Description
-cr {+ -}	Reloads (warms) the cache with database pages using information collected the last time the database was run.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cr server option.
-cs	Displays cache size changes in the database server messages window.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cs server option.
-cv {+ -}	Controls the appearance of messages about cache warming in the database server messages window.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cv server option.

Switch	Description
-cw	Enables use of Address Windowing Extensions (AWE) on Windows 2000, Windows XP, and Windows Server 2003 for setting the size of the catalog store cache.
	Because Windows 2000, Windows XP, and Windows Server 2003 support Address Windowing Extensions, you can use the -cw option to take advantage of large cache sizes based on the maximum amount of physical memory in the system. Remember, though, that the size of the catalog store cache has much less impact on performance for IQ databases than the IQ main and temporary buffer caches.
	When using an AWE cache, almost all of the available physical memory in the system can be allocated for the cache.
	If you can set a catalog store cache of the desired size using a non-AWE cache, Sybase recommends that you do so, because AWE caches allocate memory that can only be used for the catalog store. This means that while the database server is running, the operating system and the IQ store caches cannot use the memory that is allocated for the catalog store cache.
	AWE caches do not support dynamic cache sizing. Therefore, if an AWE cache is used and you specify the -ch or -cl options to set the upper and lower cache size, they are ignored.
	When the server uses an AWE cache, the catalog cache page size is at least 4KB, and dynamic cache sizing is disabled. On 64-bit Windows platforms, the cache page size is at least 8KB.
	For more information about dynamic cache sizing, see the -ch and -cl server options.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -cw server option.
-dt dir	Specifies the directory where temporary files are stored.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -dt server option.
-ec encryption-op-	Enable packet encryption on the network server.
tions	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ec server option.

Switch	Description
-ер	Displays a dialog box that prompts you for an encryption key to start an encrypted database. This option provides an extra measure of security by never allowing the encryption key to be seen in clear text. For a strongly encrypted database, you must specify either -ep or -ek , but not both. The command fails if you do not specify a key for a strongly encrypted database.
	The server cannot be a Windows service, or it must be a Windows service with the interact with desktop option turned ON.
	The server cannot be a daemon (UNIX).
	When used with supported tools, this option always prompts the user for the encryption key, even if a key is not necessary. If you know that a key is not necessary, click Cancel to continue when the dialog box prompt appears.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ep server option.
-es	Allows unencrypted shared memory connections.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -es server option.
-fips	All strong encryption done using FIPS-approved modules. This switch requires the IQ_SECURITY license. Specifying this option forces all strong database encryption to use FIPS-approved algorithms.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -fips server option.
-ga	Causes the database server to automatically shut down after the last database closes.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ga server option.
-gb level	Sets the server process priority class.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gb server option.
-gc num	Sets the maximum interval between checkpoints.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gc server option.

Switch	Description
-gd level	Sets the permissions required to start or stop a database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gd server option.
-ge size	(Windows) Sets the stack size for external functions.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ge server option.
-gf	Disables trigger firing.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gf server option.
-gk level	Set the permission required to stop the server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gk server option.
-gl level	Set the permission required to load data using LOAD TABLE . The LOAD TABLE statement reads files from the database server machine. To control access to the file system using these statements, the -gl command-line switch allows you to control the level of database permission that is required to use these statements. <i>level</i> is either:
	 DBA—Only users with DBA authority can load data. ALL—All users can load data. NONE—Data cannot be loaded.
	You can use either uppercase and lowercase syntax for the options.
	The default settings are all for servers started with start_iq and dba for other servers. Sybase recommends that, for consistency with earlier versions, you use the all value on all systems. The all setting is used in the iqdemo.cfg and default.cfg configuration files.
-gm <i>num</i>	Limits the number of concurrent connections to the server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gm server option.

Switch	Description
-gn integer	Sets the number of execution threads that will be used for the catalog store and connectivity while running with multiple users. This parameter applies to all operating systems and servers. Each connection uses a thread for each request, and when the request is completed, the thread is returned to the pool for use by other connections. As no connection can have more than one request in progress at one time, no connection uses more than one thread at a time.
	An exception to this rule is if a Java application uses threads. Each thread in the Java application is a database server execution thread.
	On Windows, specify this parameter in start_iq . To calculate its value, use:
	gn_value >= gm_value * 1.5
	Sybase recommends that you set the -gn value to at least 1.5 times the value of -gm . Specify a minimum of 25. The total number of threads must not exceed a platform-specific maximum; see -iqmt num for details.
	The start_iq utility sets this parameter. See the <i>Installation and Configuration Guide</i> for your platform for more information.
-gp size	Sets the maximum page size allowed, in bytes, for the catalog store.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gp server option.
-gr num	Sets the maximum length of time, in minutes, that the database server takes to recover from system failure.
	See Reference: Statements and Options > Database Options > Alphabetical List of Options > RECOVERY_TIME option.
-gss { integer integerK integerM}	Sets, in part, the stack size for server execution threads that execute requests for server connections. IQ calculates the stack size of these server threads using the formula: (-gss + -iqtss). See -iqtss.
	On Windows XP and later, the default value for -gss is 1MB on 32-bit operating systems, and 4MB on 64-bit operating systems. The maximum stack size is 16MB on 32-bit operating systems, and 256MB on 64-bit operating systems. The -gss option is ignored on Windows 2000.
-gt num	Sets the maximum number of physical processors that can be used (up to the licensed maximum). This option is only useful on multiprocessor systems.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gt server option.

Switch	Description
-gtc num	Controls the maximum processor concurrency (cores and hyperthreads) that the database server allows.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gtc server option.
-gu level	Sets permission levels for utility commands such as CREATE DATABASE and DROP DATABASE .
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -gu server option.
-iqfrec dbname	Open database in forced recovery mode.
-iqgovern num	Sets the number of concurrent queries allowed by the server. The number of concurrent queries is not the same as the number of connectionsiqqovern can help Sybase IQ optimize paging of buffer data out to disk and avoid overcommitting memory. The default value of this switch is equal to 2 times the number of CPUs on your machine, plus 10. You may find that another value, such as 2 times the number of CPUs plus 4, provides better throughput, especially when large numbers of users are connected.
-iqmc size	Specifies the main IQ store cache size in MB. Always specify the value for the size, but no units of measurement; for example specify 32 instead of 32MB. If you specify the unit of measurement, start_iq ignores this switch, unlike SQL Anywhere, which requires a unit of measurement.
	The switch overrides default of 64MB. Applies to all databases started from the time the IQ server is started until the IQ server is shut down. In other words, if you start one database at server startup and another later, you need 2 * -iqmc available for the main cache. In general, Sybase recommends that you do not run multiple databases with a Sybase IQ server.
-iqmpx_failover	Initiates multiplex coordinator failover to establish the designated failover Secondary node as the new coordinator. Starting the coordinator with this option has no effect. Users must be licensed for the Multiplex Grid Option to run secondary nodes. For iqmpx_failover values, see <i>Using Sybase IQ Multiplex</i> .
-iqmpx_ov	Performs multiplex configuration override for the current node. Used to change node properties during startup in the event that a node's location or other property has changed. Users must be licensed for the Multiplex Grid Option to run secondary nodes. For iqmpx_ov values, see <i>Using Sybase IQ Multiplex</i> .

Switch	Description
-iqmpx_reclaimwri- terfreelist	This option applies only while restarting a coordinator node. The coordinator will forcefully reclaim the free-list of the writer node identified by servername. This switch is only needed in the event that a writer fails and cannot be restarted. Users must be licensed for the Multiplex Grid Option to run secondary nodes. For iqmpx_reclaimwriterfreelist values, see Using Sybase IQ Multiplex.
-iqmpx_sn	Runs the current node in multiplex in single node mode. This mode is used exclusively for fixing problems with the multiplex configuration and should be used with extreme caution. Requires all other nodes in the multiplex to be shut down. Recommended only for use on the coordinator node. Users must be licensed for the Multiplex Grid Option to run secondary nodes. For iqmpx_sn values, see <i>Using Sybase IQ Multiplex</i> .
-iqmsgnum <i>num</i>	Specifies the number of archives of the old message log maintained by the server. Allowed values are integers $0-64$ (inclusive). Default value is 0 , which means that messages are wrapped in the main message log file. Takes effect only if -iqmsgsz or the IQMsgMaxSize server property is a value other than zero.The IQMsgNumFiles server property corresponds to -iqmsgnum and takes precedence over the value of -iqmsgnum .
	A -iqmsgnum value n greater than 0 means that the server maintains n message log archives. For example, this command specifies that the server maintain 3 archives of the message log:
	start_iq -n iqdemo iqdemo.db <other op-<br="">tions>iqmsgsz 100 -iqmsgnum 3</other>
	See Reference: Building Blocks, Tables, and Procedures > System Procedures > Catalog Stored Procedures > sa_server_option System Procedure.
	See System Administration Guide: Volume 1 > Overview of Sybase IQ System Administration > Message Log Contents.

Switch	Description
-iqmsgsz size	Limits the maximum size of the message log. -iqmsgsz is an integer 0-2047 (inclusive), in MB. The default value is 0, which specifies that there is no limit on message log size. The IQMsgMaxSize server property corresponds to the -iqmsgsz server switch and takes precedence over the value of -iqmsgsz .
	A -iqmsgsz value <i>n</i> greater than 0 means that the message log can grow up to <i>n</i> megabytes in size. For example, the following command limits the size of the message log to 100MB:
	start_iq -n iqdemo iqdemo.db <other options="">iqmsgsz 100</other>
	See Reference: Building Blocks, Tables, and Procedures > System Procedures > Catalog Stored Procedures > sa_server_option System ProcedureReference: Building Blocks, Tables, and Procedures > System Procedures > sa_server_option system procedure.
	See System Administration Guide: Volume 1 > Overview of Sybase IQ System Administration > Message Log Contents.
-iqmt num	Specifies the number of Sybase IQ threads to create. The default is 60 threads for each CPU for the first four CPUs and 50 threads for each CPU for the remainder, 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 + 3 = 653.
	The minimum value of num is num_conn + 3.
	The total number of server threads cannot exceed 4096 on 64-bit platforms, or 2048 on 32-bit platforms.
-iqnotemp size	Creates a temporary file in place of the defined temporary dbspace. <i>size</i> is file size in MB. This parameter causes the server to ignore all temporary IQ dbfile definitions when starting a database. You can use -iqnotemp to solve temporary dbfile problems by dropping damaged files and replacing them later.
	If you start the utility database server with -iqnotemp when restoring, Sybase IQ ignores all temporary IQ file definitions in the backed up database during the restore operation, including intermediate starts. You can thus restore a database to a different temporary file topology without recreating and using old temporary file definitions.
	The only temporary file operation allowed on a database started with -iqno-temp is ALTER DBSPACE IQ_SYSTEM_TEMP DROP FILE .

Switch	Description
-iqnumbercpus num	Specifies the number of CPUs available to IQ, overriding the physical number of CPUs for resource planning purposes. The value of -iqnumbercpus defaults to the total number of CPUs, but the range of available values is 1 – 128.
	Sybase recommends that you use -iqnumbercpus only on:
	 Machines with Intel CPUs and hyperthreading enabled, setting -iqnum-bercpus to the number of CPUs available Machines where an operating system utility has been used to restrict
	Sybase IQ to a subset of the CPUs within the machine
	Setting -iqnumbercpus higher than the number of available CPUs may affect performance.
-iqpartition	Specifies the number of partitions in the IQ main and temp buffer caches. Must be a power of 2. Allowed values are: 0 (default), 1, 2, 4, 8, 16, 32, 64. By default, IQ computes the number of partitions automatically as <i>number_of_cpus/8</i> , rounded to the nearest power of 2, up to a maximum of 64. You may be able to improve performance by adjusting the number of cache partitions. The -iqpartition switch sets this value for an IQ server, and overrides the value set by the Cache_Partitions database option.
	See Reference: Statements and Options> Database Options > Alphabetical List of Options > CACHE_PARTITIONS Option.
	See System Administration Guide: Volume 1 > Transactions and Versioning > Tools for Managing Locks.

Switch	Description
-iqstart N	Provides startup diagnostics for dbspaces. The input parameter N is a number value that represents an integer bit mask. You may combine values to provide more than one feature. Output generated before the IQ message file is generated goes to the console. The -z startup switch provides additional startup and connection information.
	The allowed values are as follows:
	N=1—Returns basic information about the file names from SYSIQ- FILES that are used when opening the dbspace. It then displays the fully qualified names used. You can use this option to create a record of the files in use by the database in the IQ message file.
	 N=2—Stops after the transaction log replay before executing Recovery-Complete allowing you to examine the database without opening it all the way. You can combine N=2 with other options. In certain modes using N=2 may rewrite the commit_identity, but does not otherwise modify the database in a permanent manner—the checkpoint that would commit the recovery actions is not allowed to complete. All recovery actions reexecute the next time the database is opened. N=4—Returns full diagnostic information, including all rows of SY-SIQFILE, the subset of file names selected if the database is a multiplex database, the fully resolved file names, each individual dbspace file header block, the database_identity, the commit_identity, each checkpoint log entry, and each transaction log entry. N=8—Allows the file paths in SYSIQFILE to be overridden. Instead of the SYSIQFILE values, the file names iqmsg.iqmsg, iqmsg, iqmain_1, iqmain_2,, iqtemp_1, iqtemp_2, and so on. will be used. These may be links and must be in the same directory as the .db file. You may use a link to the actual .db file but if the server is given a link to a .db file that uses a transaction log relative to the database, the server looks for the transaction log relative to the link, rather than to the database. In this case, create a link for the transaction log also
-iqtc size	Specifies IQ temporary store cache size in MB. Always specify the value for the size, but no units of measurement; for example specify 32 instead of 32MB. If you specify the unit of measurement, start_iq ignores this switch, unlike SQL Anywhere, which requires a unit of measurement.
	Overrides default of 64MB. Applies to all databases started from the time the IQ server is started until the IQ server is shut down. In other words, if you start one database at server startup and another later, you need 2 * -iqtc available for the temp cache. In general, Sybase recommends that you do not run multiple databases with a Sybase IQ server.

Switch	Description
-iqtss size	Specifies the stack size, in KB, for server execution threads running either in the background or as part of a thread team assisting the main server connection thread. The default is 512KB on 64-bit platforms, and 200KB on 32-bit platforms.
-iqwmem size	Creates a pool of "wired" memory on HP and Sun UNIX systems. This memory is locked down so it cannot be paged by the operating system. Specify the memory size, in MB. Use this switch only if you have enough memory to dedicate for this purpose. Otherwise, you may cause serious performance degradation.
-k	Controls the collection of Performance Monitor statistics.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -k server option.
-kI file	Specifies the file name of the Kerberos GSS-API library (or shared object on UNIX) and enables Kerberos authenticated connections to the database server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -kl server option.
-kr realm	Specifies the realm of the Kerberos server principal and enable Kerberos authenticated connections to the database server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -kr server option.
-krb	Enables Kerberos-authenticated connections to the database server. This switch requires the IQ_SECURITY license.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -krb server option.
-ks 0	Disables the creation of shared memory that the Performance Monitor uses to collect counter values from the database server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ks server option.
-ksc num	Specifies the maximum number of connections that the Performance Monitor can monitor.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ksc server option.

Switch	Description
-ksd num	Specifies the maximum number of databases that the Performance Monitor can monitor.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ksd server option.
-m	Deletes the transaction log when a checkpoint is done, either at shutdown or as a result of a checkpoint scheduled by the server. This switch lets you automatically limit the growth of the transaction log. Checkpoint frequency is still controlled by the CHECKPOINT_TIME and RECOVERY_TIME options (which also can be set in the command line).
	The -m server switch is useful if you are processing high-volume transactions requiring fast response times, and the contents of the transaction log are not being relied upon for recovery or replication.
	Warning! When you select the -m server switch, there is no protection against media failure on the device that contains the database files. Additionally, do not use the -m switch with databases that are being replicated, as replication inherently relies on transaction log information.
	To avoid database file fragmentation, when you use this switch place the transaction log on a separate device or partition from the database itself.
	If you start the server with the -m switch, you cannot create a database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -m server option.

Switch	Description
-n name	Sets the name of the database server.
	Note: There are two -n switches. If -n appears after a database file name, the switch is a database option. Otherwise, the switch is a server option. For example, in the following start_iq command line, the first -n indicates a server name and the second -n, which follows the database file name mydb.db, indicates a database name:
	start_iq -n svrname mydb.db -n dbname
	By default, the database server receives the name of the database file with the path and extension removed. For example, if you start a server on the file c:\sybase\IQ-15_3\demo\iqdemo.db and do not specify the -n switch, the name of the server is iqdemo. To avoid using the default name, always specify a server name.
	Note: Sybase recommends that you use the -xd option for database servers being used by deployed applications, and that all clients explicitly specify the name of the database server to which they should connect by using the ENG connection parameter. This ensures that the database connects to the correct database server when a computer runs multiple Sybase IQ database servers.
	Each server name must be unique across the local area network (domain). This prevents you from unintentionally connecting to the wrong server.
	The server name must be used on the connect statement to specify the server you are connecting to. In all environments, there is always a default database server that is used if no server name is specified, provided that at least one database server is running on the system.
	Multiple database servers with the same name are not allowed to run on TCP/IP anywhere on the network, even on separate ports.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -n server option.
-o filename	Prints all server messages to the server message log file.
	Note: If the -o file is located within a file system that fills up, then the IQ server stops responding. Once this condition exists, the only way to bring down the server is to kill it.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -o server option.

Switch	Description
-oe filename	Specifies a file name to log startup errors, fatal errors, and assertions.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -oe server option.
-on size[k m g]	Specifies a maximum size for the database server message log, after which the file is renamed with the extension .old and a new file is started.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -on server option.
-os size [k/ m/ g]	Specifies a maximum size for the server message log file, at which point the file is renamed.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -os server option.
-ot file	Truncates the server message log file and appends output messages to it.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ot server option.
-p packet-size	Sets the maximum size of communication packets.
	See System Administration Guide: Volume 1 > Connection and Communication Parameters > CommBufferSize connection Parameter [CBSize].
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -p server option.
-рс	Compresses all connections except for same-computer connections.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -pc server option.
-pt size	Increases or decreases the size limit at which packets are compressed.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -pt server option.
-qi	(Windows) Controls whether the database server tray icon and window appear.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -qi server option.

Switch	Description
-qp	(Windows) Specifies that messages about performance do not appear in the database server messages window.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -qp server option.
-qs	(Windows) Suppresses startup error windows.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -qs server option
-qw	Specifies that the database server messages window does not appear.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -qw server option.
- s id	(UNIX servers) Sets the system user ID used in messages to the syslog facility. The default is user, which uses the user ID for the database server process. A value of none prevents any syslog messages from being logged.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -s server option.
-sb {0 1}	Specifies how the server reacts to broadcasts.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server - Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -sb server option.
-sf name	Comma-separated list of features or feature sets to be secured.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -sf server option.
-sk key	Specifies a key that can be used to enable features that are disabled for the database server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -sk server option.
-su password	Sets the password for the DBA user of the utility database (utility_db), or disable connections to the utility database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -su server option.

Switch	Description
-ti minutes	Disconnect connections that haven't submitted a request for the specified number of minutes. If you use the default.cfg file, the default is 4400 (72 hours), so that a user running a long query will not be logged off over a long weekend. If you do not use default.cfg, the default is 240 (4 hours). A client machine in the middle of a database transaction holds locks until the transaction is ended or the connection is terminated. By disconnecting inactive connections, -ti frees these locks. The -ti switch does not disconnect clients that use the shared memory communications link. Using -ti has no effect on connections to a local server using shared memory. Setting the value to zero disables checking of inactive connections, so that no connections are disconnected.
	You can use the IDLE connection parameter to set timeout values for individual connections. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters > Idle Connection Parameter [IDLE].</i>
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ti server option.
-tl seconds	Sets the period at which to send liveness packets.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -tl server option.
-tmf	Forced transaction manager recovery. Used during recovery of distributed transactions when the distributed transaction coordinator is not available.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -tmf server option.
-tq datetime / time	Shuts down the server at a specified time.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -tq server option.
-u	Opens files using the operating system disk cache in addition to the database cache.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -u server option.
-ud	(UNIX servers) Causes the process to run as a daemon in the root directory. Sybase recommends that you do not use this switch in IQ servers.

Switch	Description
-uf	(UNIX servers) Specifies the action to take when a fatal error occurs.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -uf server option.
-ut min	(UNIX servers) Causes the server to touch catalog store temporary files at intervals specified by <i>min</i> .
-v or -v2	Displays the database server version in a message box (Windows) or in a version string (UNIX / Linux).
-x list	Specifies server-side network communications protocols. <i>list</i> is a commaseparated list of tcpip or namedpipes settings. For example:
	-x tcpip,ipx
	allows only TCP/IP and IPX communications.
	The default is to try all settings supported by the database server on your operating system.
	For some protocols, you can provide additional parameters, in this format:
	-x tcpip(PARM1=value1;PARM2=value2;)
	For UNIX, quotation marks are required if more than one parameter is supplied:
	-x "tcpip(PARM1=value1;PARM2=value2;)"
	For information on available communication protocols, see <i>System Administration Guide: Volume 1 > Connection and Communication Parameters.</i>
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -x server option.
-xd	Prevents the database server from becoming the default database server.
	When a database server starts, it attempts to become the default database server on that computer. The first database server to start when there is no default server becomes the default database server. Shared memory connection attempts on that computer that do not explicitly specify a database server name connect to the default server.
	Specifying this option prevents the database server from becoming the default database server. If this option is specified, clients that do not specify a database server name cannot find the database server over shared memory. The -xd option also prevents the database server from using the default TCP port. If a TCP port is not specified, the database server uses a port other than port 2638.

Switch	Description
-xs	Specifies server-side Web services communications protocols.
	-xs {protocol, } protocol: {NONE HTTP [(option=value;)] HTTPS [(option=value;)] HTTPS-only options: FIPS={Y N} IDENTITY=server-identity-filename IDENTITY_PASSWORD=password
	Use the -xs option to specify the Web protocols you want to use to listen for client connection broadcasts.
	If you do not specify the -xs option, the server does not attempt to listen for Web requests.
	If you specify one or more protocols, the server attempts to listen for client requests using the specified protocol(s).
	You can use the HTTPS or the FIPS-approved HTTPS protocols for transport-layer security.
	Regardless of the settings you choose for the -xs option, the server always listens for connection broadcasts using the shared memory protocol. You can specify any of the following:
	 option—Use the supported network protocol option for a protocol. HTTP—Listen for web requests by the client using the HTTP protocol. The default port on which to listen is 80.
	HTTPS—Listen for web requests by the client using the HTTPS protocol. The default port on which to listen is 443. You must specify the server's certificate and password to use HTTPS. The password must be an RSA certificate because HTTPS uses RSA encryption.
	The SQL Anywhere HTTP server supports HTTPS connections using SSL version 3.0 and TLS version 1.0.
	You can specify HTTPS, or HTTPS with FIPS=Y for FIPS-approved RSA encryption. FIPS-approved HTTPS uses a separate approved library, but is compatible with HTTPS.
	• server-identity-filename—The path and file name of the server identity. For HTTPS, you must use an RSA certificate.
	password –The password for the server private key. You specify this password when you create the server certificate. NONE – Do not list a formula property. This is the default.
	NONE—Do not listen for web requests. This is the default.

Switch	Description
	For UNIX, you must use quotation marks if you are supplying more than one parameter:
	-xs "http(OPTION1=value1;OPTION2=value2;)"
	This command allows only shared memory and TCP/IP communications:
	start_iq web.db -xs http(port=80)
	See System Administration Guide: Volume 1 > Connection and Communication Parameters > Network communications parameters and CommLinks connection parameter [Links].
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -xs server option.
-z	Provides diagnostic information about communication links on startup. Use this switch only when you are troubleshooting problems.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -z server option.
-ze	Displays database server environment variables in the database server messages window.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -ze server option.
-zi	Enables capturing of the most recently-prepared SQL statement for each connection to a database on the server.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -zl server option.
-zn num	Specifies the number of request log file copies to retain. Used with -zs .
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -zn server option.
-zo file	Redirects request-level logging information to a file separate from the regular log file. Request-level logging is turned on using the -zr switch. The -zo switch directs the output from this file to a separate file from that specified on a -o switch. This switch also prevents request-level logging from being displayed in the console.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -zo server option.

Switch	Description
-zoc file	Redirects HTTP Web service client procedure debug log to a file.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > -zoc server option.
-zr level	Enables request-level logging of operations:
	Specify maximum size of file for server request logging.
	 All—Logs all SQL statements and other requests to the server. None—Turns off SQL statement logging. This is the default. SQL—Logs the following types of requests only: CONTROL_START_DATABASE CONTROL_STOP_ENGINE CONTROL_STOP_DATABASE STMT_PREPARE STMT_EXECUTE STMT_EXECUTE_IMM STMT_EXECUTE_ANY_IMM SQL_OPTION_SET BACKUP DELETE_FILE COMMIT ROLLBACK PREPARE_TO_COMMIT CONNECT DISCONNECT BEGIN_TRANSACTION STMT_DROP CURSOR_OPEN CURSOR_EXPLAIN CURSOR_RESUME Errors

Switch	Description
	-zr also prevents request-level logging from appearing in the console. See System Administration Guide: Volume 1 > Troubleshooting Hints > Diagnostic Tools> Logging Server Requests.
	For information about reading the -zr log output, see <i>System Administration Guide: Volume 1 > Troubleshooting Hints > Diagnostic Tools > Logging Server Requests > Request Log File Analysis.</i>
	See also SQL Anywhere 11.0.1 > SQL Anywhere Server - SQL Usage > Monitoring and Improving Database Performance > Improving database performance > Other diagnostic tools and techniques > Request logging.
	See also -zo file and -zs { integer integerG integerK integerM } command-line switches.
-zs {size [k m g] }	Limits the size of the request-level logging file. Request-level logging is turned on using the -zr switch, and redirected to a separate file using the -zo switch. You can limit the size of the file using the -zs switch.
	You can specify G , K , and M units using either uppercase or lowercase. If you do not specify units, any integer less than 10 000 is assumed to be in kilobytes, and any integer 10,000 or greater is assumed to be in bytes.
	When the request log file reaches the size specified by either the -zs option or the sa_server_option system procedure, the file is renamed with the extension .old appended (replacing an existing file with the same name if one exists). The request-level log file is then restarted.
	By default there is no limit. The value is in kilobytes.
	Note: If the size of the query text being written to request log exceeds the specified limit, the query text is not truncated and is logged in its entirety.
	The following example shows how the -zs option is used to control log file size. Suppose you start a database server with the following options on the command line:
	-zr all -zs 10 -zo mydatabase.log
	A new log file mydatabase.log is created. When this file reaches 10K in size, any existing mydatabase.old files are deleted, mydatabase.log is renamed to mydatabase.old, and a new mydatabase.log file is started. This process is repeated each time the mydatabase.log file reaches 10K.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database server options > zs server option.

See also

• Initial Catalog Store Cache Size when start_iq Server Option -c is not Specified on page 138

- Database Server Naming Restrictions on page 141
- AWE Cache Allocation on page 140
- Starting a Database Server with an AWE Cache on page 139

start_iq Error Reporting

If there is a problem starting the server, **start_iq** returns a non zero value.

If you did not specify a log file after the **-o** switch on startup, the error is written to the first one of the following that is defined:

- (Windows) % ALLUSERSPROFILE%\SybaseIQ\IQ15_3\logfiles\
- (UNIX / Linux) \$IQDIR15/logfiles/

<u>Initial Catalog Store Cache Size when start_iq Server Option -c is not Specified</u>

If you do not provide a value for the **start_iq** server option **-c** switch (either on the command line or using the **start_iq** default), the database server computes the initial catalog store cache allocation as follows:

- The database server uses 32MB as the minimum default cache size.
- The database server computes a runtime-specific minimum default cache size, which is the lesser of the following items:
 - 25% of the physical memory of the machine.
 - The sum of the sizes of the main database files specified on the command line. Additional dbspaces apart from the main database files are not included in the calculation. If no files are specified, this value is zero.
- The database server allocates the greater of the two values computed.

See also

- start_iq Server Options on page 113
- AWE Cache Sizes per Operating System on page 138
- Starting a Database Server with an AWE Cache on page 139

AWE Cache Sizes per Operating System

Use this table as a reference if using the **start_iq** server option **-cw** to use Address Windowing Extensions (AWE) when setting the size of the catalog store cache.

Operating system	Maximum non- AWE cache size	Maximum amount of physical memory supported by Windows
Windows 2000 Professional	1.8GB	4GB
Windows 2000 Server	1.8GB*	4GB

Operating system	Maximum non- AWE cache size	Maximum amount of physical memory supported by Windows
Windows 2000 Advanced Server	2.7GB*	8GB
Windows 2000 Datacenter Server	2.7GB*	64GB
Windows XP Home Edition	1.8GB	2GB
Windows XP Professional	1.8GB	4GB
Windows Server 2003, Web Edition	1.8GB	2GB
Windows Server 2003, Standard Edition	1.8GB	4GB
Windows Server 2003, Enter- prise Edition	2.7GB*	32GB
Windows Server 2003, Datacenter Edition	2.7GB*	64GB

^{*}You must restart the operating system using the / 3GB option to use a cache of this size.

See also

- Initial Catalog Store Cache Size when start_iq Server Option -c is not Specified on page 138
- Database Server Naming Restrictions on page 141
- AWE Cache Allocation on page 140
- Starting a Database Server with an AWE Cache on page 139

Starting a Database Server with an AWE Cache

Start a database with an AWE cache to take advantage of the large cache sizes available with Windows 2000, Windows XP, and Windows Server 2003. You can instruct Sybase IQ to use AWE using the **start_iq** server option **-cw**.

Prerequisites

Prerequisites:

- You must have at least 130MB of memory available on your system.
- If your system has between 2GB and 16GB of memory, add the /3GB option to the Windows boot line in the boot.ini file.

If your system has more than 16GB of memory, do not add the /3GB option to the Windows boot line in the boot .ini file because Windows cannot address memory beyond 16GB.

• If your system has more than 4GB of memory, add the /PAE option to the Windows boot line in the boot.ini file.

Task

- 1. Log in to Windows as Administrator
- 2. Select Start | Settings | Control Panel.
- **3.** Open the Administrative Tools folder.
- 4. Double-click Local Security Policy.
- 5. In the left pane, open Local Policies.
- 6. In the left pane, double-click User Rights Assignment.
- 7. In the right pane, double-click the Lock Pages In Memory policy.
- **8.** In the Local Security Policy Setting dialog, click Add.
- 9. Select the user ID and click Add.
- 10. In the Local Security Policy Setting dialog, click OK.
- 11. Restart the computer.

See also

- Initial Catalog Store Cache Size when start_iq Server Option -c is not Specified on page
 138
- Database Server Naming Restrictions on page 141
- AWE Cache Allocation on page 140
- start iq Server Options on page 113
- AWE Cache Sizes per Operating System on page 138

AWE Cache Allocation

The **-cw** and **-c** server options affect the initial cache allocation.

If you specify **start_iq** server options **-cw** and **-c** on the command line, the database server attempts the initial cache allocation as follows:

- The AWE cache is no larger than the cache size specified by the -c option. If the value specified by the -c option is less than 2MB, AWE is not used.
- The AWE cache is no larger than all available physical memory less 128MB.
- The AWE cache is no smaller than 2MB. If this minimum amount of physical memory is not available, an AWE cache is not used.

When you specify the **-cw** option and do not specify the **-c** option, the database server attempts the initial cache allocation as follows:

- The AWE cache uses 100% of all available memory except for 128MB that is left free for the operating system.
- The AWE cache is no larger than the sum of the sizes of the main database files specified on the command line. Additional dbspaces apart from the main database files are not included in the calculation. If no files are specified, this value is zero.
- The AWE cache is no smaller than 2MB. If this minimum amount of physical memory is not available, an AWE cache is not used.

When the server uses an AWE cache, the catalog cache page size is at least 4KB, and dynamic cache sizing is disabled. On 64-bit Windows platforms, the cache page size is at least 8KB.

For more information about dynamic cache sizing, see the -ch and -cl server options.

See also

- start_iq Server Options on page 113
- AWE Cache Sizes per Operating System on page 138
- Starting a Database Server with an AWE Cache on page 139

Database Server Naming Restrictions

If you use the **-n** switch in **start_iq [server-options]**, certain naming restrictions apply.

No character set is conversion performed on the server name. If the client character set and the database server character set differ, using extended characters in the server name can cause the server to not be found. If clients and servers run on different operating systems or locales, use 7-bit ASCII characters in the server name.

Database server names must be valid identifiers. Long database server names are truncated to different lengths depending on the protocol. Database server names cannot:

- Begin with white space, single quotes, or double quotes
- End with white space
- Contain semicolons
- Exceed 128 bytes

Note: On Windows and UNIX, Sybase IQ 12.7 and earlier clients cannot connect to Sybase IQ 15.x database servers with names longer than the following lengths:

- 40 bytes for Windows shared memory
- 31 bytes for UNIX shared memory
- 40 bytes for TCP/IP

The server name specifies the name to be used on client application connection strings or profiles. Running multiple database servers with the same name is not recommended.

See also

• *start_iq Server Options* on page 113

- AWE Cache Sizes per Operating System on page 138
- Starting a Database Server with an AWE Cache on page 139

start_iq Database File Parameters

This topic lists the parameters of the database server/database file. You specify the database file after the server options in the command syntax.

Table 30. start_iq database file parameters

Parameter	Description
-n server-name	Specifies the name of the database server.
database-file	Specifies the database file name. If <i>database-file</i> is specified without a file extension, Sybase IQ looks for <i>database-file</i> with extension . db.
	If you use a relative path, the path is read relative to the current working directory of the server. You can supply a full path.
	On Windows you can supply a path that conforms to the Universal Naming Convention (UNC) format:
	\\server\volume\path\file.ext

Warning! The database file must be on the same machine as the database server. Managing a database file that is located on a network drive can lead to file corruption.

start_iq Database Options

This topic lists the available switches for the **start_iq** *database-options* parameters.

Specify these options after the database file. These options apply only to that database. These options apply only to the preceding database in the command syntax.

There are two forms of syntax for the following options:

• When specifying options in a configuration file, do not enclose the option value in quotation marks. For example:

```
igdemo.db -ek xxx
```

• When specifying options on the command line, enclose the option value in quotation marks. For example:

```
start_iq @iqdemo.cfg iqdemo.db -ek 'xxx'
```

Note: For switch descriptions in the following table that cite SQL Anywhere documentation, please note that references to *dbsrv11* / *dbeng11*, Mobilink, OS X, Ultralite, and Windows

Mobile in the SQL Anywhere Server database administration documents do not apply to Sybase IQ.

Table 31. start_iq database options

Switch	Description
-a log-filename	Applies the named transaction log. The -a database option must be specified after the database-file, and applies only to that database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server> Database options > -a database option.
-ad log-directory	Specifies the directory containing transaction log files to be applied to the database. The -ad database option must be specified after the database-file, and applies only to that database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database options > -ad database option.
-ar	Specifies that any transaction log files located in the same directory as the current transaction log should be applied to the database. The -ar database option must be specified after the database-file, and applies only to that database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database options > -ar database option.
-as log-dir	Specifies that the database should continue to run after transaction logs have been applied (used in conjunction with -as or -ar). The -as database option must be specified after the database-file, and applies only to that database.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database options > -as database option.
-dh	Makes a database undetectable when the Server Location utility dblocate -d is run against the server.
-ds dir	Specifies the directory where the dbspaces for the database are located. When a dbspace directory is specified, the database server only searches this directory for dbspaces. This option only affects SQL Anywhere dbspace files.
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server> Database options > -ds database option.

Switch	Description
-ek key	Specifies the database encryption key.
	Provided after the file name of a strongly encrypted database. Requires the key value as an argument to start an encrypted database. The key value is a string, including mixed cases, numbers, letters, and special characters. If you have a strongly encrypted database, you must provide the encryption key to use the database or transaction log; if you do not, the command fails. For a strongly encrypted database, you must specify either -ek or -ep , but not both.
-iqfrec dbname	Marks the specified database as in use and restores the IQ portion of the database to its last known consistent state. Do not use -iqfrec during normal operations; use it only while force-recovering a database after seeing s_buf or free list errors during recovery after IQ server failure. The <i>dbname</i> must be the physical database name, not a logical name or nickname.
	Note: The option -iqfrec applies only to the IQ part of the database, not to the catalog store. -iqfrec does <i>not</i> enable a forced recovery on the SQL Anywhere part of the database (the catalog store).
	Follow correct procedures when using -iqfrec . See <i>System Administration Guide: Volume 1 > System Recovery and Database Repair.</i>
-m	Truncates (deletes) the transaction log when a checkpoint is done, either at shutdown or as a result of a checkpoint scheduled by the server. This provides a way to automatically limit the growth of the transaction log. Checkpoint frequency is still controlled by the CHECKPOINT_TIME and RECOV-ERY_TIME options (also definable on the command line).
	The -m option is useful where high volume transactions requiring fast response times are being processed, and the contents of the transaction log are not being relied upon for recovery or replication. When this option is selected, there is no protection provided against media failure on the device containing the database files.
	To avoid database file fragmentation, Sybase recommends that if you use the -m option, you place the transaction log on a separate device or partition than the database itself.
	This option is the same as the -m server option, but applies only to the current database or the database identified by the <i>database-file</i> command-line variable.
	Note: Do not use the -m option with databases that are being replicated, as replication inherently relies on transaction log information. For this reason, <i>never</i> use the -m option on a multiplex database.

Switch	Description
-n name	Provides an alternate name, or nickname, for the database. Using a nickname simplifies connections. For Open Client, the -n nickname must be the same as the entry in the interfaces file.
	Since a database server can load several databases, the database name is used to distinguish the different databases. However, Sybase strongly recommends that you run only one database on an IQ server. If you must run two databases, start two IQ database servers on different ports.
	By default, the database receives as a name the file name with the path and extension removed. For example, you start a server on c:\sybase\IQ-15_3\demo\iqdemo.db and do not specify the -n option, then the name of the database is iqdemo. To avoid using the default name, always specify a server name.
	For naming conventions, see the -n server option.
	Note: There are two -n switches. If -n does not follow a database file name, the option names the server. If -n appears after a database file name, the switch is a database switch.
-r	Forces all databases that start on the database server to be read-only. No changes to the database are allowed: the database server doesn't modify the database file.
-sm name	Provides an alternate database server name that can be used to access the read- only mirror database. The alternate-server-name is only active when the da- tabase server is acting as mirror for the database. By using the -sm and -sn command-line options, an application can always connect to the database on the primary or the mirror server, without knowing which physical server is acting as primary or mirror.
-sn name	Provides an alternate server name for a single database running on a database server. The database server can be configured to listen for more than one server name for a particular database server. Server names other than the real server name are called alternate server names, and are specific to a particular database running on the database server. Clients using the alternate server name to connect can only connect to the database that specified the alternate server name. Alternate server names must be unique on the network; otherwise, the database fails to start. If the database is started in the server command and the alternate server name is not unique, the server fails to start.

Switch	Description
-хр	Provides information to an operational server that allows it to connect to its partner and to the arbiter when database mirroring is being used. The -xp database option must be specified after the database-file, and applies only to that database.
	The syntax is:
	[server-options] database-file
	-xp partner= (partner-conn);
	auth=auth-str;
	[;arbiter=(arbiter-conn)]
	[;mode= sync async page]
	[;autofailover=[YES NO]]
	[;pagetimeout=n]
	[;preferred=[YES NO]]
	See SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > The database server > Database options > -xp database option.

See also

• dblocate Database Administration Utility on page 65

stop_iq Database Shutdown Utility

On UNIX and Linux platforms, you can stop the database server using the **stop_iq** utility.

Use **stop_iq** to stop your server and close all user connections to your server.

stop_iq shuts down a server without regard for user connections or load process status. Normally, do not shut down a server while it is still connected to one or more clients.

Note: The **dbstop** utility offers a finer level of control, providing options to control whether a server is stopped based on user connections.

For full details on when to use **stop_iq**, see *System Administration Guide: Volume 1 > Sybase IQ Startup > Database Server Shutdown*.

Stopping the Database Server with stop_iq

Run **stop_iq** from the command line.

1. Issue a command in this format:

```
stop_iq [ -agent | -cleanup ] [ -stop [ one | all ] ] [ -user 
<user_name> ] [ -version [ 12 | 15 | all ]> ] [ -wait <seconds> ]
```

- 2. When prompted to stop your server, respond Y (yes).
- **3.** If the server is connected to one or more clients, respond to the warning that uncommitted transactions will be lost.

The following example illustrates how to use **stop_iq** interactively to list all the servers that are running, and then shut down one server.

```
Shutting down server (22399) ...
Checkpointing server (22399) ...
Server shutdown.
```

stop_iq Options

This table lists the options available for the **stop_iq** utility.

Table 32. stop_iq options

Switch	Description
-agent	Stops the IQ Agent on UNIX or Linux systems.
-cleanup	Removes the orphan IQ process on Linux.
-stop [one all]	Removes user interaction with stop_iq . Assumes a yes response to all questions.
-user	 Performs two functions: If, due to truncation or substitution, stop_iq cannot find the server or agent owned by the current user, the system manager can specify the name and id found in the process table in the -user argument to shut down the server/agent with the stop_iq utility. A user with root privileges can shut down another user's server or agent without having to log in as that user. The stop_iq utility has no superuser (su) or root powers, so a non-privileged user cannot shut down a server owned by another user.
-version	Specifies the major version of Sybase IQ that is being used. The default is the current major version (15).
-wait	Specify the time to wait for the server to shut down before timeout expires.

Stopping Servers in a cron or at Job

If using **stop_iq** in a **cron** or **at** job, use the appropriate **-stop** option:

Table 33. stop_iq -stop options

Option	Description
-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 the wrong server from being shut down if several are running.
-stop all	Shuts down all servers that were started by the user ID that starts the server.

For example:

```
stop_iq -stop one
stop_iq -stop all
```

Note: In a **cron** statement, you must specify the complete path name to the **stop_iq** executable.

Servers with Long Paths

Depending on the operating system, the **stop_iq** utility may fail to report running servers when the path to the server exceeds 74 characters.

As a workaround, use a **ps -ef** command to display servers with long paths. For example:

stop_iq Database Shutdown Utility

Appendix: dbisqlc Interactive SQL Classic Utility (Deprecated)

The Interactive SQL Classic (**dbisqlc**) utility executes SQL statements against a database. This utility is deprecated.

The utility is similar to the Interactive SQL utility, except that it is not implemented in Java. The absence of Java can be an advantage if you are deploying the utility to a computer with limited resources.

Note: Interactive SQL Classic is deprecated; however, there are currently no plans to remove it. Interactive SQL Classic is provided for backwards compatibility for running SQL scripts and as a lightweight tool for deployment. It does not support all the features that Interactive SQL supports and may not support all the features available in the current version of Sybase IQ. It is recommended that you use the Interactive SQL utility.

The Interactive SQL Classic utility is supported on Microsoft Windows and UNIX.

See also

- dbisql Interactive SQL Utility on page 13
- iqisql Interactive SQL Utility on page 103
- isql Interactive SQL Utility on page 111

Interactive SQL Classic Syntax

Invoke Interactive SQL Classic from a command prompt.

```
dbisqlc [ options ] [ dbisqlc-command | command-file ]
```

If you specify *dbisqlc-command*, Interactive SQL Classic executes the command. You can also specify a command file name. If you do not specify *dbisqlc-command* or *command-file* argument, Interactive SQL Classic enters interactive mode, where you can type a command into a command window.

Interactive SQL Classic Options

Specify these options when invoking Interactive SQL Classic from a command prompt.

Table 34. Interactive SQL Classic options

Option	Description Description
Option	Description
-c "keyword=value;"	Specifies connection parameters. See <i>System Administration Guide: Volume 1 > Connection and Communication Parameters.</i> If you do not specify any connection parameters, the environment variable SQLCONNECT is used. If Interactive SQL cannot connect, enter the appropriate parameters in the dialog box that appears.
	Note: Sybase recommends that you always specify connection parameters for Interactive SQL Classic instead of relying on defaults, whether you specify them in a command line or an initialization file such as .odbc.ini on UNIX, or odbc.ini on Windows. If you start more than one database on a server, for example, specify the database name, and in a network with subnets, specify the communications protocol parameter with host number. See System Administration Guide: Volume 1 > Sybase IQ Connections.
-d delimiter	Specifies a command delimiter. By default, the delimiter is the semi-colon.
-q	Quiet mode—does not display output messages. This option is useful only if you start Interactive SQL Classic with a command or command file.
-r	Returns the error "Not enough fields allocated in sqlda" if the defined result set of the stored procedure does not match the actual result set. This option may be useful when you are querying stored procedures.
-x	Checks syntax only. Scans commands but does not execute them. You may find this option useful for checking long command files for syntax errors.

Function and Special Keys (UNIX)

Use function keys and special keys to move data and list database tables.

Table 35. Interactive SQL Classic Function and Special Keys on UNIX

Function key	Description
F5	Move data to the left by one column in the data window.

Function key	Description
Shift+F5	Move data to the left by one character.
F6	Move data to the right by one column.
Shift+F6	Move data to the right by one character.
F7	Display a list of the tables in the database. Use the up and down arrow keys to scroll through the table names changing the highlighted table name. While the list appears, press Enter to insert the current table name into the command window at the cursor position. While the list appears, press F7 to see a list of columns for the highlighted table. Again, use Enter to select the highlighted column name and put it into the command window at the cursor position.
Ctrl+PgUp	Move to the top of data.
Ctrl+PgDn	Move to bottom of data.

Function and Special Keys (Windows)

Use function keys and special keys to move data and list database tables.

Table 36. Interactive SQL Classic Function and Special Keys on Windows

Function key	Description
F5	Move data to the left by one column in the data window.
Shift+F5	Move data to the left by one character.
F6	Move data to the right by one column.
Shift+F6	Move data to the right by one character.
F7	Display a list of the tables in the database. Use the up and down arrow keys to scroll through the table names changing the highlighted table name. While the list appears, press Enter to insert the current table name into the command window at the cursor position. While the list appears, press F7 to see a list of columns for the highlighted table. Again, use Enter to select the highlighted column name and put it into the command window at the cursor position.
F9	Execute the command that is in the command window. This operation can also be performed with the mouse by clicking Execute.
F10	Activate the menus at the top of the window.
Page Up	Move data up a page.
Page Down	Move data down a page.

Appendix: dbisqlc Interactive SQL Classic Utility (Deprecated)

Function key	Description
Ctrl+PageUp	Move to top of data.
Ctrl+PageDown	Move to bottom of data.

Command Recall Keys (Windows)

Use key sequences to recall previous commands

Table 37. Interactive SQL Classic recall keys

Key sequence	Description
Ctrl+r	Brings up the command recall window
Ctrl+p	Cycles backwards through previously executed commands. Retrieved commands are placed into the command window
Ctrl+n	Cycles forward through previously executed commands

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