Introduction to SAP IQ
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1 About SAP IQ

SAP IQ is a high-performance decision-support server designed specifically for mission-critical business intelligence, analytics, and data warehousing. Component Integration Services within SAP IQ provide direct access to relational and non-relational databases on mainframe, UNIX, or Windows servers.

1.1 Product Editions

SAP IQ is available in several product editions.

<table>
<thead>
<tr>
<th>Product Edition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Edition</td>
<td>Supports all options and features. Optional features require additional licenses that are purchased separately.</td>
</tr>
</tbody>
</table>

1.2 Optional Features

Optional features extend the utility of the Enterprise Edition.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstructured Data Analytics</td>
<td>Supports Binary Large Object (BLOB) and Character Large Object (CLOB) storage and retrieval.</td>
</tr>
<tr>
<td>Advanced Security</td>
<td>Supports these optional security features:</td>
</tr>
<tr>
<td></td>
<td>● Column encryption</td>
</tr>
<tr>
<td></td>
<td>● FIPS network encryption</td>
</tr>
<tr>
<td></td>
<td>● Kerberos connection authentication</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Multiplex Grid</td>
<td>Lets you add additional nodes to a multiplex environment. SAP IQ requires an additional license to start secondary multiplex nodes (readers/writers).</td>
</tr>
<tr>
<td>Very Large Database Management</td>
<td>Lets you add multiple table spaces and dbspaces to logically partition data into manageable subsets. SAP IQ requires an additional license when the server creates or starts with two or more IQ user dbspaces.</td>
</tr>
</tbody>
</table>

### 1.3 Licensing

All product editions except the Evaluation Edition require a license. Optional features are sold and licensed separately.

The Evaluation Edition is an unlicensed server, which provides full access to all features and options available in the Enterprise Edition. To run the Evaluation Edition beyond the thirty-day evaluation period, however, you must purchase and install the appropriate license.

### 1.4 Related Products

SAP IQ is part of a large group of database products that provide a complete analytics infrastructure.

- **SAP HANA®** – The SAP HANA database is an in-memory database that combines transactional data processing, analytical data processing, and application logic processing functionality in memory. See [SAP HANA](http://help.sap.com/hana) at http://help.sap.com/hana for more information.
- **SAP® SQL Anywhere®** – SAP SQL Anywhere is a comprehensive data management package for server, desktop, mobile, and remote office environments. SAP IQ is an extension of SAP SQL Anywhere, and incorporates many of its features. For more information, see the [SAP SQL Anywhere Help Portal](http://help.sap.com/sql-anywhere) at http://help.sap.com/sql-anywhere.
- **SAP PowerDesigner®** – PowerDesigner is the industry-leading modeling and metadata management solution for data, information, and enterprise architecture. For more information, see the [SAP PowerDesigner Help Portal](http://help.sap.com/powerdesigner) at http://help.sap.com/powerdesigner.
1.5 SAP IQ Documentation Collection

Refer to this summary to locate information about specific subject areas.

New Release Information

Table 3:

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation and Configuration Guide</td>
<td>Installation and configuration procedures.</td>
</tr>
<tr>
<td>Release Bulletins</td>
<td>Late-breaking product information.</td>
</tr>
<tr>
<td>Guide to Licensed Options</td>
<td>Features you can buy separately.</td>
</tr>
<tr>
<td>What’s New in SAP IQ 16.0</td>
<td>Release-specific feature summaries.</td>
</tr>
</tbody>
</table>

Getting Started

Table 4:

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAP IQ</td>
<td>Hands-on introduction to SAP IQ.</td>
</tr>
<tr>
<td>Quick Start (UNIX/Linux), Quick Start (Windows)</td>
<td>Steps to create and query a SAP IQ demo database.</td>
</tr>
<tr>
<td>Migration (UNIX/Linux), Migration (Windows)</td>
<td>Steps to install maintenance releases, steps for upgrading your data­base, and information on upgrading to the role-based security model.</td>
</tr>
</tbody>
</table>

Administration

Table 5:

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration: Database</td>
<td>Database setup and troubleshooting.</td>
</tr>
<tr>
<td>Administration: Backup, Restore, and Data Recovery</td>
<td>Data preservation strategies.</td>
</tr>
<tr>
<td>Administration: Globalization</td>
<td>Locales, collations and character set configuration.</td>
</tr>
<tr>
<td>Administration: Load Management</td>
<td>Data import and export procedures.</td>
</tr>
<tr>
<td>Administration: In-Memory Row-Level Versioning</td>
<td>Row-level versioning configuration and administration.</td>
</tr>
<tr>
<td>Administration: Spatial Data</td>
<td>IQ catalog store spatial data administration.</td>
</tr>
</tbody>
</table>
Reference

Table 6:

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference: Statements and Options</td>
<td>Syntax and parameters for SQL statements and options.</td>
</tr>
<tr>
<td>Reference: Building Blocks, Tables, and Procedures</td>
<td>SQL, functions, procedures, tables, and views.</td>
</tr>
<tr>
<td>Error Messages</td>
<td>Error and warning messages.</td>
</tr>
<tr>
<td>Utility Guide</td>
<td>Command line utility reference.</td>
</tr>
<tr>
<td>Performance and Tuning Guide</td>
<td>Database, system, and query tuning options.</td>
</tr>
<tr>
<td>Programming</td>
<td>Developer reference for building and deploying database applications.</td>
</tr>
<tr>
<td>Interactive SQL Guide</td>
<td>Interactive SQL tasks and reference.</td>
</tr>
</tbody>
</table>

Optional Features

Table 7:

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstructured Data Analytics</td>
<td>Binary Large Object (BLOB) and Character Large Object (CLOB) storage and retrieval.</td>
</tr>
<tr>
<td>User-Defined Functions</td>
<td>C/C++ interface for user-defined functions.</td>
</tr>
<tr>
<td>Administration: Multiplex</td>
<td>Multiplex setup and administration.</td>
</tr>
<tr>
<td>Administration: User Management and Security</td>
<td>Contains Advanced Security option information:</td>
</tr>
<tr>
<td></td>
<td>● LDAP User Authentication configuration</td>
</tr>
<tr>
<td></td>
<td>● Implement Kerberos authentication</td>
</tr>
</tbody>
</table>

Licensing

Table 8:

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sybase Software Asset Management (SySAM) 2 Users Guide</td>
<td>License generation, options, and management.</td>
</tr>
<tr>
<td>SySAM 2 Quick Start Guide</td>
<td>SPDC and SAP Service Marketplace license generation.</td>
</tr>
<tr>
<td>FLEXnet Licensing End User Guide</td>
<td>FLEXnet Licensing utilities.</td>
</tr>
</tbody>
</table>
1.6 Components

SAP IQ includes tools and utilities that help you work with the server.

1.6.1 Tools and Utilities

SAP IQ includes utilities that help you perform routine management tasks.

Table 9: SAP IQ Utilities

<table>
<thead>
<tr>
<th>Utility</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP IQ Cockpit</td>
<td>SAP IQ Cockpit is a graphical administration tool for on-board manage­ment and monitoring of SAP IQ.</td>
</tr>
<tr>
<td>Interactive SQL</td>
<td>Interactive SQL is a tool included with SAP IQ that lets you execute SQL statements, build scripts, and display database data.</td>
</tr>
<tr>
<td>Command line utilities</td>
<td>Command line utilities perform database administration tasks.</td>
</tr>
</tbody>
</table>

Note

Available utilities depend on your operating system and installation options. See the SAP IQ product documentation on the SAP IQ Help Portal.

1.6.2 Windows Options

On Windows, the SAP IQ 16.0 Program Group provides quick access to common utilities. Available options differ for Server and Client installations.

Server Installations

Table 10: SAP IQ Server Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive SQL</td>
<td>Starts the Java-based Interactive SQL utility for sending SQL state­ments to a database.</td>
</tr>
<tr>
<td>ODBC Administrator</td>
<td>Manages ODBC connections to your databases for 32-bit or 64-bit platforms.</td>
</tr>
</tbody>
</table>
### Client Installations

Table 11: SAP IQ Client Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive SQL</td>
<td>Starts the Java-based Interactive SQL utility for sending SQL statements.</td>
</tr>
<tr>
<td>ODBC Administrator</td>
<td>Manages ODBC connections to your databases for 32-bit or 64-bit platforms.</td>
</tr>
<tr>
<td>SAP on the Web</td>
<td>Opens a Web page that introduces SAP online resources.</td>
</tr>
</tbody>
</table>

### 1.6.3 Demo Database

Many of the examples throughout the documentation use the demo database (iqdemo.db) as a data source. The demo database is installed as part of the SAP IQ Server Suite and resides on the server. Client access is provided by tools installed as part of the SAP IQ Client Suite.

### 1.6.3.1 Table Names and Owners

The demo database includes data and utility tables.

Tables in the demo database are delineated by ownership. Most of the SQL examples in this document require access to GROUPO tables as a minimum.

### GROUPO Tables

GROUPO tables contain internal information about a fictional company that sells athletic clothing. Sample data includes information about the company (employees, departments, and financial data) as well as product information (products) and sales information (sales orders, customers, and contacts).
Table 12: GroupO Table Names

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contacts</td>
<td>Customer contacts and sales leads.</td>
</tr>
<tr>
<td>Customers</td>
<td>Customer names and addresses.</td>
</tr>
<tr>
<td>Departments</td>
<td>Company departments, such as manager and name.</td>
</tr>
<tr>
<td>Employees</td>
<td>Employee information, such as name, salary, and location.</td>
</tr>
<tr>
<td>FinancialCodes</td>
<td>Each expense and revenue item has a financial code.</td>
</tr>
<tr>
<td>FinancialData</td>
<td>Quarter-by-quarter financial information about the company.</td>
</tr>
<tr>
<td>Products</td>
<td>Product information, such as price and quantity available.</td>
</tr>
<tr>
<td>SalesOrderItems</td>
<td>Sales order items. Each order consists of one or more items. Information about sales order items is held in a separate table.</td>
</tr>
<tr>
<td>SalesOrders</td>
<td>Individual sale orders, including customer ID, OrderDate, FinancialCode, Region, and Sales-Representative.</td>
</tr>
</tbody>
</table>

DBA-Owned Tables

Tables owned by the DBA include utility and sample data tables. Access requires either the SELECT ANY TABLE system privilege or SELECT privilege on the DBA-owned table.

Table 13: DBA-Owned Table Names

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iq_dummy</td>
<td>iq_dummy is a one-row, one-column utility table that you can use to extract information from the database. For example, running the NOW() function against iq_dummy returns the current date and time: SELECT NOW() FROM iq_dummy</td>
</tr>
<tr>
<td></td>
<td>Use of the DUMMY system table in SAP IQ is implied for all queries that do not have a FROM clause.</td>
</tr>
<tr>
<td>emp1</td>
<td>Sample employee table that includes dept_id, start_date, name, and salary columns.</td>
</tr>
<tr>
<td>sale</td>
<td>Sample sales table that includes prod_id, month_num, rep_id, and sales columns.</td>
</tr>
</tbody>
</table>

SYSOPTION - DEFAULTS Table

SYSOPTIONDEFAULTS is a utility table owned by DBO that contains all SAP IQ option names and values. You can query this table to see all default option values.

**Note**
The demo database is case-insensitive. This means that case is not considered in comparison and string operations. For example, you can type user IDs and passwords in either uppercase or lowercase when using the
demo database. Note that, unlike the demo database, any SAP IQ databases you create are case-sensitive by default.
Understanding some basic terms and concepts will help you work with SAP IQ.

### 2.1 Key Principles

The key principles of SAP IQ are the concepts of column-wise data structures and bit-wise indexing.

#### 2.1.1 Column-Wise Data Structures

Store data column-wise rather than row-wise.

Column-wise data structures are easily searched without having to scan the full rows. Vertical partitioning of the data means never performing a table scan. Only those columns necessary for a query are returned, significantly reducing I/O.

Row-wise data structures, such as those used in traditional RDBMSs, can be searched only by reading an entire page and then locating the data on the page. Since the columns being searched for are only a fraction of the total data read, there is excessive I/O.

Compare the number of I/O’s generated between column-wise and row-wise data structures using the same SELECT statement.

```sql
SELECT count(*) FROM customer WHERE gender = "M"
```
2.1.2 Bit-Wise Indexing

Bitmap indexes use bit arrays (commonly called bitmaps) and answer queries by performing bitwise logical operations on these bitmaps.

Unlike other indexing methods, SAP IQ indexes are based on the cardinality of the data and the way the data will be used. SAP IQ has indexes for both low- and high-cardinality columns.

Bit-wise indexing benefits both low- and high-cardinality columns. It translates the distinct data elements of a column into a bit mask.

Cardinality is the number of unique values in a column:

- Low-cardinality data: fewer than 1500 unique values. Examples are days of the week, gender and states.
- High-cardinality data: 1500 unique values or more. Examples are primary keys, telephone numbers, social security numbers.

Example of low-cardinality bit-wise indexing

The table on the left represents unindexed data. The table on the right represents the same data as a bit-wise index.

Note

This is not an actual index, but merely a representation of how bit-wise indexing works for low-cardinality data.

Example of high-cardinality bit-wise indexing

The data is stored vertically.
2.2 Architecture

SAP IQ supports both simplex and multiplex architecture.

### 2.2.1 Simplex Server Architecture

Simplex is a single instance of an SAP IQ server running on a single node (machine).

In a simplex configuration, the files may be located on a host machine or on a network storage device (or distributed between the host and the storage device).

<table>
<thead>
<tr>
<th>Actual Data</th>
<th>In Binary</th>
<th>SAP Sybase IQ Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>0 1 1 0</td>
<td>0 1 1 0</td>
</tr>
<tr>
<td>9</td>
<td>1 0 0 1</td>
<td>1 0 0 1</td>
</tr>
<tr>
<td>5</td>
<td>0 1 0 1</td>
<td>0 1 0 1</td>
</tr>
<tr>
<td>11</td>
<td>1 0 1 1</td>
<td>1 0 1 1</td>
</tr>
<tr>
<td>0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>1</td>
<td>0 0 0 1</td>
<td>0 0 0 1</td>
</tr>
<tr>
<td>7</td>
<td>0 1 1 1</td>
<td>0 1 1 1</td>
</tr>
</tbody>
</table>
2.2.2 Multiplex Server Architecture

Multiplex is multiple instances of SAP IQ servers running on multiple machines. SAP IQ supports read-write transactions from multiple servers in the multiplex.

Each server has its own temporary store and catalog store. The shared IQ Store is common to all servers. The primary server, or coordinator, manages all global read-write transactions and maintains the global catalog. The table version log (TLV log) stores information about DLL operations and communicates information about new table versions to the secondary servers.
2.3 SAP IQ Database

An SAP IQ database is made up of stores, log files, and server space.

2.3.1 Stores

There are five stores in the SAP IQ database.

2.3.1.1 Catalog Store (for metadata)

The catalog store is also known as the database file since it has a .db file extension. It may also be referred to as the catalog.

There is one catalog store per SAP IQ database. It is always created on a file system and consists of one object for the SAP IQ database. It contains all information needed to manage the database, including metadata stored in the system tables and stored procedures (system and user).

It is also known as the database file and its physical file name is: dbname.db.

The catalog store consists of the SYSTEM and TEMPORARY dbspaces. It is not recommended that you overload the catalog store with additional dbspaces.

All the information about tables in a database is held in the system tables within the catalog store. Data from the system tables may be browsed using the Interactive SQL or SAP IQ Cockpit.

The catalog store resembles a SAP SQL Anywhere database as it uses traditional row-based storage, typically on 4K (4096 byte) pages. The page size for the catalog is configured when you create the SAP IQ database.

For a complete listing of system tables and views, see Reference: Building Blocks, Tables, and Procedures.

2.3.1.2 IQ Main Store (for data)

The IQ main store holds all the user data (indexes) for the database compressed on disk.

It contains the transaction log for data in the IQ main store tables and structure to manage space allocation (free list). The internal transaction log manages transactions involving IQ main store data. The free list tracks page usage with a given dbspace.

The IQ main store is a pre-allocated space (although it can be enlarged with advance planning). Initially, the IQ main store has one file or raw device when the database is created, but additional files may be added to the IQ main store as needed.

There is one IQ main store per database, which usually consists of many files or raw partitions. When using raw partitions, the physical name will be the partition name. If setting up multiplex on multiple hosts, the IQ main store must be created using raw partitions.
The IQ main store consists of least two dbspaces:

- **IQ_SYSTEM_MAIN**: the first dbspace created when creating a database, it contains system metadata. It should not be used for user data.
- **USER_DBSPACE**: created and named by DBA, it holds user tables and indexes. DBAs may create additional dbspaces, as needed. The database option Default_Dbspace changes the default dbspace where tables are created.

**Note**
You must be licensed for the IQ_VLDBMGMT option in order to create more than one user dbspace per database.

### 2.3.1.3 IQ Temporary Store (for temporary data)

The IQ temporary store is used for both loading data and for queries. It is the work area for the database. It is used to build or modify HG and optimized FP indexes during loads and deletes on columns with those indexes. It is also used to sort data during order by queries, some group by operations and some table join processing.

The physical file name of the IQ temporary store is `dbname.iqtmp` (for file system devices). There is one IQ temporary store per database.

The IQ temporary store is initialized at the time the IQ database is created and has the logical name IQ_SYSTEM_TEMP. It contains the IQ_SYSTEM_TEMP dbspace, which can consist of several physical files. These files can be raw or file system. If a raw partition, the physical name will be the partition name.

### 2.3.1.4 RLV Store (for in-memory data)

The row-level versioning (RLV) store is an in-memory store for high-performance row-level updates. If a table is registered for RLV storage, then all `LOAD TABLE`, `INSERT`, `UPDATE`, and `DELETE` commands write directly to the RLV store.

Multiple connections can make simultaneous updates to different rows of an RLV-enabled table. In the IQ main store, only one connection can write to a table at one time.

The RLV store periodically, and automatically, merges its in-memory contents with the IQ main store, although you can change merge preferences. You can trigger a manual merge when desired.

For detailed information on using the RLV store to perform real-time concurrent updates, see *Administration: In-Memory Row-Level Versioning*. 

2.3.1.5 IQ Shared Temporary Store (for temporary data in a multiplex)

The IQ shared temporary store is required for distributed query processing (DQP).

The IQ shared temporary store contains temporary structures shared among nodes for DQP, and may also contain temporary user objects or local nonversioning temporary objects.

When you create a database, SAP IQ creates a single dbspace for the IQ shared temporary store, IQ_SHARED_TEMP. Initially, this dbspace contains no files. Before you can use DQP, you must add one or more files.

A multiplex configuration with shared temporary storage can use the IQ_SHARED_TEMP dbspace as a shared system temporary store to simplify multiplex configuration, improve performance and support DQP.

2.3.2 IQ Log Files

There are four log files in the SAP IQ database.

The names of the IQ log files are derived from the name of the database with unique extensions. For example, an IQ database named “customer” would contain a catalog store named `customer.db`, an IQ message file named `customer.iqmsg`, and a catalog store transaction log file named `customer.log`. If using file systems for the IQ store and IQ temporary store, their names would be `customer.iq` and `customer.iqtmp`, respectively. For raw partitions, the dbspaces would be named by the partition name.

2.3.2.1 Message Log

The IQ message file is created when an SAP IQ server starts for the first time.

If the file has been deleted or renamed, the server automatically creates a new IQ message file when the server is restarted. The IQ message file will continue to grow over time. However, the DBA can set a maximum file size after which it the file wraps around and overwrites the oldest records.

The IQ message file captures:

- SAP IQ server start up information
- Messages concerning the time and records for table loads, deletes and truncations
- Transaction IDs for all connections to the database
- Times of server checkpoints
- Error messages which are typically identified by “exception thrown”
- Status messages
- Query plans

The name of the physical file is `dbname.iqmsg`. There is one message log per database, for file system only.
2.3.2.2 Catalog Store Transaction Log

The transaction log file contains transaction for the catalog store only. It is used to roll back (undo) or roll forward changes as necessary.

The catalog store transaction log file does not contain any transactions for the warehouse data in the IQ store. The name of the physical file is dbname.log and it is stored in the same directory as the .db file. The catalog store transaction log is a small file whose growth over time is related to its activity. This file must exist as a component of the SAP IQ database.

Do not delete or alter this file. If this file is lost or damaged, technical support may be necessary to recover the database. To protect .log file, it may be mirrored to another directory. All transactions involving data in the catalog store are logged to this transaction log, including:

- Any create, alter or drop commands associated with SAP IQ database objects
- Adding or removing users from the database
- Adding or changing user permissions
- Adding or changing a dbspace to the database
- Any DML statement for user data that is stored in the catalog

2.3.2.3 Server Logs

The SAP IQ server engine logs messages to several log files which are created each time the server is started.

On Windows servers, the server log files are located in the C:\Documents and Settings\All Users\Sybase IQ\logfiles directory.

- iq_startup_nt.log—records server startup parameters only
- <server_name>.00n.srvlog—the number n is the number of times the server has been started
- Other server messages are sent to the server console window

On UNIX and Linux servers, the server log files are located in $IQDIR16/logfiles. These server log files have 4 digit numbers.

- <servername>.000n.stderr
- <servername>.000n.srvlog

2.3.2.4 RLV Log

RLV store logging is different, and in many ways simpler, than traditional database (disk or in-memory) logging because data in the RLV store is transient. Data pages are not persisted to disk, and data is merged to the IQ main store on a frequent basis.
2.3.2.4.1 Log Space Usage

RLV log space usage is reported by the sp_iqtablesize stored procedure.

In particular, two columns of sp_iqtablesize relate to the RLV log.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RlvLogPages</td>
<td>Number of IQ pages being used to store RLV logs for this table</td>
</tr>
<tr>
<td>RlvLogKBytes</td>
<td>Number of kilobytes being used to store RLV logs for this table</td>
</tr>
</tbody>
</table>

2.3.2.4.2 Commit Log

The commit log is a specialized log stream which speeds the analysis pass during recovery.

The commit log contains only end transaction and merge log records. During recovery a list of committed transactions can be quickly built by reading the relatively small commit log followed by the tail of the individual log streams.

2.3.3 Server Spaces

There are two server spaces in the SAP IQ database.

2.3.3.1 Dbspaces

A dbspace is a logical name for a container of files or raw partitions called dbfiles.

Catalog and IQ main stores may consist of 1 or more dbspaces. The IQ temporary store consists of only one dbspace.

Note

You must be licensed for the IQ_VLDBMGMT option in order to create more than one user dbspace per database.
2.3.3.2 Dbfiles

A dbfile is an operating system file contained within a dbspace.

The RLV_STORE dbspace, the catalog store SYSTEM dbspace and other catalog dbspaces can contain only one dbfile each. The IQ store user dbspaces, the IQ_SYSTEM_MAIN dbspace, and the IQ_SYSTEM_TEMP dbspace can each contain multiple dbfiles.
3 Scalability

SAP IQ’s patented design permits databases to scale to contain many terabytes of data. Its index-based structure allows the database to store your data in a much smaller space than the size of the raw input data, and access it far faster than a traditional relational database. These features make SAP IQ ideal for storing and accessing very large databases (VLDBs).

Database administrators need to understand the options and features that affect performance, and follow documented guidelines. While many default settings automatically provide the greatest efficiency, you may need to experiment with certain option settings for the fastest results, based on your configuration, your loading requirements, and your queries. Setting these options appropriately is necessary for top performance in any SAP IQ database, but is especially important as your database grows to the multiterabyte scale.

This section introduces SAP IQ features that help you manage a very large database, and points you to more detailed discussion and recommendations.

3.1 Memory Use

Allocating memory appropriately is a key factor in performance for all SAP IQ databases.

SAP IQ uses memory in its buffer caches for loads and queries. It also uses some memory for managing connections, transactions, buffers, and database objects.

SAP IQ has two buffer caches, one for the main store and one for the temporary store. The default sizes of these caches are not sufficient for a production data warehouse. You must adjust them to reflect the size of your database and tables, your mix of loads and queries, and other factors such as your operating system and other applications that can affect the amount of memory available.

3.2 Data Loads

As your database grows, it is crucial to manage data loading properly.

These features ensure that your loads can scale to meet your needs:

- Buffer manager partitioning to avoid lock contention. Buffer partitioning based on the number of CPUs is enabled by default, and can be adjusted by setting server or database options.
- Allowing sufficient memory for loads, without allocating more memory than is available on your system.
- Reserving space for data structures used during release savepoint, commit, and checkpoint operations. Reserve IQ main store space using the MAIN_RESERVED_DBSPACE_MB Option.
3.2.1 MAIN_RESERVED_DBSPACE_MB Option

Controls the amount of space SAP IQ reserves in the IQ main store.

Allowed Values

Integer greater than or equal to 200, in megabytes

Default

200; SAP IQ actually reserves a maximum of 50% and a minimum of 1% of the last read-write file in IQ_SYSTEM_MAIN

Scope

Option can be set at the database (PUBLIC) level only.

Requires the SET ANY SYSTEM OPTION system privilege to set this option. Takes effect immediately.

Remarks

MAIN_RESERVED_DBSPACE_MB controls the amount of space SAP IQ sets aside in the IQ main store for certain small but critical data structures used during release savepoint, commit, and checkpoint operations. For a production database, set this value between 200MB and 1GB, or at least 20 percent of IQ_SYSTEM_MAIN size. The larger your IQ page size and number of concurrent connections, the more reserved space you need.

Reserved space size is calculated as a maximum of 50 percent and a minimum of 1 percent of the last read-write file in IQ_SYSTEM_MAIN.

SAP IQ ignores the MAIN_RESERVED_DBSPACE_MB option if the actual dbspace size is less than twice the size of the MAIN_RESERVED_DBSPACE_MB value. In dbspaces less than 100MB (such as the demo database), half the usable space may be reserved.

3.3 Page Size

When you create your SAP IQ databases, it is especially important to choose the correct IQ page size.

For very large databases, you need an IQ page size of 128KB or larger.
3.4 Processing Threads

SAP IQ uses operating system threads to process queries and loads. The default settings of options that control thread use are usually sufficient to provide good performance. In some cases, you may need to change these settings.

3.4.1 The Process Threading Model

SAP IQ uses operating system kernel threads for best performance. By default, SAP IQ allocates the number of threads based on the number of CPUs on the system.

Lightweight processes are underlying threads of control that are supported by the kernel. The operating system decides which lightweight processes (LWPs) should run on which processor and when. It has no knowledge about what the user threads are, but does know if they are waiting or able to run.

The operating system kernel schedules LWPs onto CPU resources. It uses their scheduling classes and priorities. Each LWP is independently dispatched by the kernel, performs independent system calls, incurs independent page faults, and runs in parallel on a multiprocessor system.

A single, highly threaded process serves all SAP IQ users. The database server assigns varying numbers of kernel threads to each user connection, based on the type of processing being done by that connection, the total number of threads available, and the various option settings.

Insufficient Threads Error

If there are insufficient threads for a query, SAP IQ generates this error:

```
Not enough server threads available for this query
```

This condition may well be temporary. When some other query finishes, threads are made available and the query may succeed the next time. If the condition persists, you may need to restart the server and specify more SAP IQ threads. It is also possible that `-iqmt` is set too low for the number of connections.

SAP IQ Options for Managing Thread Usage

- Use the server start-up option `-iqmt` to set the maximum number of threads. The default value is calculated from the number of connections and the number of CPUs and is usually adequate.
- Use the server start-up option `-iqtss` to set the stack size of the internal execution threads. The default value is generally sufficient, but may be increased if complex queries return an error indicating that the depth of the stack exceeded this limit.
- Use the `SET OPTION MAX_IQ_THREADS_PER_CONNECTION` command to set the maximum number of threads for a single user. The `SET OPTION MAX_IQ_THREADS_PER_TEAM` command sets the number of
threads available to a team of threads, enabling you to constrain the number of threads (and thereby the amount of system resources) allocated to a single operation.

- Use these options to control the amount of resources a particular operation consumes. For example, you can set this option before issuing an `INSERT`, `LOAD`, `BACKUP DATABASE`, or `RESTORE DATABASE` command.

### 3.4.2 Tuning Options

Tuning options that provide faster query execution.

### 3.5 Disk Space

Learn about managing disk I/O for a SAP IQ system.

The most important factors in managing disk I/O for a SAP IQ system are:

- Having enough disk space for queries and loads
- Using that disk space effectively, so that the fastest I/O is available to support the processing speed of high-powered, multi-CPU systems

The `sp_iqstatus` stored procedure indicates the percentage of space used in the IQ main and temporary stores. If there is not enough temporary or main dbspace available for a buffer or dbspace allocation request, then the statement making the request rolls back. You can create a timer-based event to monitor space usage to help avoid unexpected rollbacks, which may occur in out of space situations on non-privileged operations.

Disk striping is an important means of obtaining maximum I/O performance. Disk striping distributes data randomly across multiple disk drives. You can take advantage of disk striping capabilities in your operating system or disk management software and hardware, as well as internal striping. Disk striping is enabled by default.

### 3.6 Intermediate Versioning

A key aspect of managing loads and queries in larger databases is SAP IQ’s transaction-level versioning.

In particular, SAP IQ offers the ability to roll back transactions to intermediate save points, so that you may not need to repeat the entire load if a long transaction is unable to complete.
3.7  Column-Based Indexes

SAP IQ’s column-based indexing structure optimizes your ability to perform selections or calculations on attributes of interest to you.

For the best performance, you need the right set of indexes for your data and queries. Your database should have an index on every column that affects performance.

3.8  Query Optimizer

The SAP IQ query optimizer evaluates every query, choosing among various processing options to produce a query plan that offers optimal performance.

The optimizer is tuned for each release of SAP IQ to choose the best plan for most queries and most databases, including the largest ones.

3.9  Schema Design

SAP IQ often works better with denormalized schemas common in data warehouse design.

In a traditional relational database, normalization improves transaction processing by removing redundancy and improving consistency. In a data warehouse, especially a very large one, denormalization improves performance when processing queries against large amounts of data.

3.10  UNION ALL Views

Tables with a large number of rows can have lengthy load times. The UNION ALL view is one way to address this issue.

SAP IQ lets you partition tables by splitting the data into several separate base tables (for example, by date). You then join them back together into a logical whole by means of a UNION ALL view.

UNION ALL views are simple to administer. If the data is partitioned by, for example, month, you can drop an entire month’s worth of data by deleting a table and updating the UNION ALL view definition appropriately. You can have many view definitions for a year, a quarter, and so on, without adding extra date range predicates.
3.10.1  UNION ALL Views for Faster Loads

UNION ALL views can improve load performance when it is too expensive to maintain secondary indexes for all rows in a table.

SAP IQ lets you split the data into several separate base tables (for example, by date). You load data into these smaller tables. You then join the tables back together into a logical whole by means of a UNION ALL view, which you can then query.

This strategy can improve load performance, but may negatively impact the performance of some types of queries. Most types of queries have roughly similar performance against a single base table or against a UNION ALL view over smaller base tables, as long as the view definition satisfies all constraints. However, some types of queries, especially those involving DISTINCT or involving joins with multiple join columns, may perform significantly slower against a UNION ALL view than against a single large base table. Before choosing to use this strategy, determine whether the improvements in load performance are worth the degradation in query performance for your application.

To create a UNION ALL view, choose a logical means of dividing a base table into separate physical tables. The most common division is by month. For example, to create a view including all months for the first quarter, enter:

```
CREATE VIEW
  SELECT * JANUARY
  UNION ALL
  SELECT * FEBRUARY
  UNION ALL
  SELECT * MARCH
UNION ALL
```

Each month, you can load data into a single base table—JANUARY, FEBRUARY, or MARCH in this example. Next month, load data into a new table with the same columns, and the same index types.

Note
You cannot perform an INSERT...SELECT into a UNION ALL view. UNION ALL operators are not fully parallel in this release. Their use may limit query parallelism.

3.10.1.1  UNION Operation

Combines the results of two or more select statements.
Syntax

```sql
<select-without>-<order-by>
  - UNION [ ALL ] <select-without>-<order-by>
  - [ UNION [ ALL ] <select-without>-<order-by> ]
  - [ ORDER BY <integer> [ ASC | DESC ] [, ... ] ]
```

Parameters

(Back to top) [Page 28]

All the results of UNION ALL are the combined results of the component SELECT statements. The results of UNION are the same as UNION ALL, except that duplicate rows are eliminated. Eliminating duplicates requires extra processing, so UNION ALL should be used instead of UNION where possible.

ORDER BY

only integers are allowed in the order by list. These integers specify the position of the columns to be sorted.

Examples

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Example 1

list all distinct surnames of employees and customers:

```
SELECT Surname
FROM Employees
UNION
SELECT Surname
FROM Customers
```

Usage

(Back to top) [Page 28]

The results of several SELECT statements can be combined into a larger result using a UNION clause. The component SELECT statements must each have the same number of items in the select list, and cannot contain an ORDER BY clause. See FROM Clause.

If corresponding items in two select lists have different data types, SAP IQ chooses a data type for the corresponding column in the result, and automatically converts the columns in each component SELECT statement appropriately.
The column names displayed are the same column names that display for the first `SELECT` statement.

**Note**

When `SELECT` statements include constant values and UNION ALL views but omit the `FROM` clause, use `iq_dummy` to avoid errors. See `FROM Clause` for details.

### Standards

*(back to top) [page 28]*

- SQL—ISO/ANSI SQL compliant.
- SAP Database products—Supported by SAP® Adaptive Server® Enterprise (SAP ASE), which also supports a `COMPUTE` clause.

### Permissions

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Requires SELECT privilege for each component of the `SELECT` statements.

### 3.10.1.2 Queries Referencing UNION ALL Views

To adjust performance for queries that reference `UNION ALL` views, set the `JOIN_PREFERENCE` option, which affects joins between `UNION ALL` views.

All partitions in a `UNION ALL` view must have a complete set of indexes defined for optimization to work. Queries with `DISTINCT` will tend to run more slowly using a `UNION ALL` view than a base table.

SAP IQ includes optimizations for `UNION ALL` views, including:

- Split `GROUP BY` over `UNION ALL` view
- Push-down join into `UNION ALL` view

A `UNION` can be treated as a partitioned table only if it satisfies all of the following constraints:

- It contains only one or more `UNION ALL`.
- Each arm of the `UNION` has only one table in its `FROM` clause, and that table is a physical base table.
- No arm of the `UNION` has a `DISTINCT`, a `RANK`, an aggregate function, or a `GROUP BY` clause.
- Each item in the `SELECT` clause within each arm of the `UNION` is a column.
- The sequence of data types for the columns in the `SELECT` list of the first `UNION` arm is identical to the sequence in each subsequent arm of the `UNION`. 
### 3.10.1.2.1 JOIN_PREFERENCE Option

Controls the choice of algorithms when processing joins.

## Allowed Values

Table 14:

<table>
<thead>
<tr>
<th>Value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Let the optimizer choose</td>
</tr>
<tr>
<td>1</td>
<td>Prefer sort-merge</td>
</tr>
<tr>
<td>2</td>
<td>Prefer nested-loop</td>
</tr>
<tr>
<td>3</td>
<td>Prefer nested-loop push-down</td>
</tr>
<tr>
<td>4</td>
<td>Prefer hash</td>
</tr>
<tr>
<td>5</td>
<td>Prefer hash push-down</td>
</tr>
<tr>
<td>6</td>
<td>Prefer asymmetric sort-merge join</td>
</tr>
<tr>
<td>7</td>
<td>Prefer sort-merge push-down</td>
</tr>
<tr>
<td>8</td>
<td>Prefer asymmetric sort-merge push-down join</td>
</tr>
<tr>
<td>9</td>
<td>Prefer partitioned hash join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>10</td>
<td>Prefer partitioned hash-push down join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>11</td>
<td>Prefer partitioned sort-merge join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>12</td>
<td>Prefer partitioned sort-merge push-down join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>-1</td>
<td>Avoid sort-merge</td>
</tr>
<tr>
<td>-2</td>
<td>Avoid nested-loop</td>
</tr>
<tr>
<td>-3</td>
<td>Avoid nested-loop push-down</td>
</tr>
<tr>
<td>-4</td>
<td>Avoid hash</td>
</tr>
<tr>
<td>-5</td>
<td>Avoid hash push-down</td>
</tr>
<tr>
<td>-6</td>
<td>Avoid asymmetric sort-merge join</td>
</tr>
<tr>
<td>-7</td>
<td>Avoid sort-merge push-down</td>
</tr>
<tr>
<td>-8</td>
<td>Avoid asymmetric sort-merge push-down join</td>
</tr>
<tr>
<td>-9</td>
<td>Avoid partitioned hash join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>-10</td>
<td>Avoid partitioned hash-push down join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>-11</td>
<td>Avoid partitioned sort-merge join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
<tr>
<td>-12</td>
<td>Avoid partitioned sort-merge push-down join if the join keys include all the partition keys of a hash partitioned table</td>
</tr>
</tbody>
</table>
Default

0

Scope

Option can be set at the database (PUBLIC) or user level. At the database level, the value becomes the default for any new user, but has no impact on existing users. At the user level, overrides the PUBLIC value for that user only. No system privilege is required to set option for self. System privilege is required to set at database level or at user level for any user other than self.

Requires the SET ANY PUBLIC OPTION system privilege to set this option. Can be set temporary for an individual connection or for the PUBLIC role. Takes effect immediately.

Remarks

For joins within a query, the SAP IQ optimizer has a choice of several algorithms for processing the join. JOIN_PREFERENCE allows you to override the optimizer’s cost-based decision when choosing the algorithm to use. It does not override internal rules that determine whether an algorithm is legal within the query engine. If you set it to any nonzero value, every join in a query is affected; you cannot use it to selectively modify one join out of several in a query, but join condition hint strings can do so.

This option is normally used for internal testing or tuning of report queries, and only experienced DBAs should use it.

Simple equality join predicates can be tagged with a predicate hint that allows a join preference to be specified for just that one join. If the same join has more than one join condition with a local join preference, and if those hints are not the same value, then all local preferences are ignored for that join. Local join preferences do not affect the join order chosen by the optimizer.

This example requests a hash join:

```
AND (T.X = 10 * R.x, 'J:4')
```

3.10.1.3 UNION ALL View Performance

Structure queries to evaluate the DISTINCT operator before the ORDER BY, where the sort order is ASC.

Certain optimizations, such as pushing a DISTINCT operator into a UNION ALL view, are not applied when the ORDER BY is DESC because the optimization that evaluates DISTINCT below a UNION does not apply to DESC order. For example, the following query would impact performance:

```
SELECT DISTINCT state FROM testVU ORDER BY state DESC;
```
To work around this performance issue, queries should have the DISTINCT operator evaluated before the ORDER BY, where the sort order is ASC and the optimization can be applied:

```sql
SELECT c.state FROM (SELECT DISTINCT state FROM testVUA) c
ORDER BY c.state DESC;
```
4  Glossary

SAP IQ terms and concepts.

**SAP ASE**
SAP ASE is a high-performance relational database management system. You can use SAP IQ to query data in SAP ASE databases.

**Catalog store**
A catalog store is the portion of each SAP IQ database that contains its metadata. The catalog store contains the SYSTEM dbspace and up to 12 additional other catalog dbspaces. The default name is dbname.db.

**Component Integration Services (CIS)**
Component Integration Services (CIS) provides SAP IQ users with direct access to relational or nonrelational databases on the mainframe, UNIX, or Windows servers.

**Connection Profile**
Connection profiles store connection information to a running SAP IQ server. The profile is primarily used to simplify user connections to a server. SAP IQ extends connection profiles to facilitate starting servers and creating databases.

**Dbfile**
A dbfile is an operating system file used to store data for a SAP IQ database. Each dbfile has a corresponding logical filename and physical file path. Each dbspace name, dbfile name, and physical file path must be unique. The dbfile name can be the same as the dbspace name.

The `<SYSDBFILE>` view shows all the dbfiles in your database, including the catalog dbspace file, the IQ message file, dbfiles in the IQ main and temporary dbspaces, the transaction log file, and the SA temporary file.

**Dbspace**
A dbspace is a logical collection of dbfiles. If a database runs out of room, you can expand it by adding additional dbspaces. Users can move SAP IQ data off of disks and take the disks offline without any downtime.

**Free list**
A free list is a structure that SAP IQ uses to track which blocks are in use by a dbspace.

**IQ database**
An IQ database is a database that you create using an SAP IQ server. IQ databases are specially indexed to take advantage of the query speed of SAP IQ.

Each IQ database that you create includes these stores: an IQ main store (for data), a catalog store (for metadata), an IQ temporary store (for temporary data), and the RLV store (for in-memory data store for concurrent row-level table updates). It also generates an IQ message log file.

**IQ main store**
The IQ main store is the portion of each SAP IQ database that contains the IQ_SYSTEM_MAIN dbspace and other user dbspaces. The IQ main store contains persistent database structures, such as backup metadata and rollback data for committed transactions. The IQ main store is sometimes called the IQ store.
Avoid storing user tables and indexes in IQ_SYSTEM_MAIN and instead create additional dbspaces, called user main dbspaces, to store user tables and indexes.

**IQ message log**
An IQ message log file created when the first user connects to an IQ database. The default name for this file is dbname.iqmsg.

IQ.SYSTEM.MSG is a system dbspace that points to the file path of the database IQ message log file. IQ.SYSTEM.MSG is not considered a store because it doesn’t store any data. SAP IQ logs error messages, status messages and insert notification messages in this file.

**IQ temporary store**
The IQ temporary store contains the IQ.SYSTEM_TEMP dbspace. The IQ temporary store is the portion of each IQ database that stores temporary tables and temporary scratch space data structures.

The database server uses temporary data structures to sort and process data. Data in these tables persists only as long as you are connected to the database.

**IQ transaction log**
The IQ transaction log records changes to the database. The transaction log includes version information, free space, and other information you can use to recover from a system failure. By default, the transaction log is created in the same directory as the catalog store. The default name for this dbfile is dbname.log.

**metadata**
Metadata is data that describes the data in your database – for example, the size and data type of each column in a table. Metadata for each SAP IQ database is stored in the catalog store.

**Multiplex**
A powerful feature in SAP IQ that provides application scalability through a clustered server configuration. SAP IQ multiplex allows concurrent data loads and queries via independent data processing nodes connected to a shared data source. Each multiplex server has its own catalog store and IQ temporary store and all the servers share a common IQ store. For more information, see Administration: Multiplex.

**Object**
An object can be a user-created table or index. Objects are divided into persistent objects, which remain in the database over user disconnects and server restarts, and temporary objects, tables and views that only remain in the database during the current session. Permanent tables are also called base tables.

**Partition key**
A partition key is a table column defined by the table creator that determines how a table should be partitioned.

**Proxy table**
A proxy table is a table object that maps to a table on a remote server, and whose column attributes and index information are derived from the object at the remote location.

You can use proxy tables to search data in multiple SAP SQL Anywhere servers, SAP ASE databases, and non-Sybase databases. Conversely, you can also create proxy tables that enable you to query your SAP IQ, SAP SQL Anywhere, and SAP ASE databases.

**Range partition**
A range partition is logical subset of table rows based on the values of a single table column.
### RLV
Row-Level snapshot Versioning. The RLV store is an in-memory data store for concurrent row-level table updates. If a table is not enabled for RLV storage, it uses table-level snapshot versioning. See *Administration: In-Memory Row-Level Versioning*.

### SAP SQL Anywhere
SAP SQL Anywhere is a transaction-processing relational database management system which can be used standalone or as a network server in a multiuser client/server or three-tier environment.

SAP SQL Anywhere is specifically designed to use fewer memory and disk resources than the average database management system. SAP IQ is an extension of SAP SQL Anywhere, and supports many of the same features.

### SAP SQL Anywhere database
Every SAP IQ database uses an SAP SQL Anywhere database for the catalog store.

### Store
A store is one or more dbspaces that store persistent or temporary data for a special purpose. SAP IQ has these stores: the catalog store, the IQ main store, the IQ temporary store, and the RLV store.

### Synchronization
Synchronization brings an outdated multiplex secondary node server up to date.

### Table partition
A table partition is a collection of rows that is a subset of a user-created table. A given row cannot be placed in two different partitions. Each partition can be placed in its own dbspace and managed individually.

### Tablespace
A tablespace unit of storage within the database that may be administered as a logical subset of total storage. You may allocate individual objects and subobjects to individual tablespaces. A tablespace in SAP IQ is referred to as a dbspace.
Important Disclaimers and Legal Information

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Any software coding and/or code lines / strings ("Code") included in this documentation are only examples and are not intended to be used in a productive system environment. The Code is only intended to better explain and visualize the syntax and phrasing rules of certain coding. SAP does not warrant the correctness and completeness of the Code given herein, and SAP shall not be liable for errors or damages caused by the usage of the Code, unless damages were caused by SAP intentionally or by SAP’s gross negligence.

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