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The InterBase Operations Guide is a task-oriented reference of procedures to install, configure, and maintain an InterBase database server or Local InterBase workstation. This chapter describes who should read this book, and provides a brief overview of the capabilities and tools available in the InterBase product line.

Who should use this guide

The Interbase Operations Guide is written for database administrators or system administrators who are responsible for operation and maintenance of an InterBase database server. The material is also useful for application developers who wish to understand more about the InterBase technology. The guide assumes knowledge of:

- Server operating systems including Windows NT, NetWare, and UNIX
- Networks and network protocols
- Application programming
Topics covered in this guide

- Introduction to InterBase features
- Overview of concepts of client, server, application, middleware
- General instructions on installing and licensing InterBase on Windows and UNIX platforms
- Server configuration, startup and shutdown
- Network configuration and troubleshooting guidelines
- Security configuration for InterBase servers, databases, and data; reference for the security configuration tools
- Database configuration and maintenance options; reference for the maintenance tools
- Backing up and restoring databases; reference for the backup tools
- Performance troubleshooting and tuning guidelines.
- Database and server statistics monitoring
- Interactive query profiling; reference for the interactive query tools

System requirements and server sizing

InterBase server runs on a variety of platforms, including Microsoft Window NT 4.0 and Windows 95/98, and several UNIX operating systems.

The InterBase server software makes efficient use of system resources on the server node. The server process uses little more than 1.9Mb of memory. Typically, each client connection to the server adds approximately 1Mb of memory. This varies based on the nature of the client applications and the database design, so the figure is only a baseline for comparison.

The minimal software installation requires disk space ranging from 9Mb to 12Mb, depending on platform. During operation, InterBase’s sorting routine requires additional disk space as scratch space. The amount of space depends on the volume and type of data the server is requested to sort.

The InterBase client also runs on any of these operating systems. In addition, InterBase provides the InterClient Java client interface using the JDBC standard for database connectivity. Client applications written in Java can run on any client platform that supports Java, even if InterBase does not explicitly list it among its supported platforms. Examples include the Macintosh and Internet appliances with embedded Java capabilities.
**Windows system requirements**

*Operating system:* Windows NT 4.0 with Service Pack 4, Windows 95 with Service Pack 1, or Windows 98

*Memory:* 16 megabytes minimum; 64 recommended for a server

*Processor/Hardware model:* 486DX2 66MHz minimum; Pentium 100MHz or greater recommended for a multiclient server

*Compilers:* Microsoft Visual C++ 4.2 or Borland C++ Builder 3.0

**UNIX system requirements**

**HP-UX**

*Operating system:* HP-UX 10.20

HP DCE/9000 runtime support (DCE-Core) must be installed

*Memory:* 32 megabytes minimum; 64 recommended for a server

*Processor:* PA-RISC

*C compiler:* HP C/HP-UX Version A.10.32;

*C++ compiler:* HP C++/HP-UX Version A.10.22;

*Fortran compiler:* 10.20 release of HP Fortran/9000

*Hardware Model:* HP/9000 Series 7xx or 8xx

**Solaris**

*Operating system:* Solaris 2.6.x or Solaris 7

*Memory:* 32 megabytes minimum; 64 recommended for a server

*Processor/Hardware model:* SPARC or UltraSPARC

*C compiler:* SPARCWorks SC 4.2 C compiler

*C++ compiler:* SPARCWorks SC3.0.1 C++ compiler

*Fortran compiler:* SPARCWorks SC4.0 Fortran compiler

*COBOL compiler:* MicroFocus Cobol 4.0

*Ada compiler:* SPARCWorks SC4.0 Ada compiler
Other platforms

Information on system requirements for other operating systems supported by InterBase are not available at the time of this writing. Refer to online sources of information, including release notes included on your product media, and web pages containing platform-specific notes on the InterBase web site, http://www.interbase.com/.

Primary InterBase features

InterBase on Windows 95/98 and Windows NT offers all the benefits of a full-featured RDBMS. The following table lists some of the key InterBase features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network protocol support</td>
<td>• All platforms of InterBase support TCP/IP&lt;br&gt;• InterBase server for Windows NT and all Windows clients support NetBEUI/named pipes&lt;br&gt;• InterBase Server for NetWare and all Windows clients support IPX/SPX</td>
</tr>
<tr>
<td>SQL-92 entry-level conformance</td>
<td>ANSI standard SQL, available through an Interactive SQL tool and Borland desktop applications</td>
</tr>
<tr>
<td>Simultaneous access to multiple databases</td>
<td>One application can access many databases at the same time</td>
</tr>
<tr>
<td>Multigenerational architecture</td>
<td>Server maintains older versions of records (as needed) so that transactions can see a consistent view of data</td>
</tr>
<tr>
<td>Optimistic row-level locking</td>
<td>Server locks only the individual records that a client updates, instead of locking an entire database page</td>
</tr>
<tr>
<td>Query optimization</td>
<td>Server optimizes queries automatically, or you can manually specify a query plan</td>
</tr>
<tr>
<td>Blob datatype and Blob filters</td>
<td>Dynamically sizeable datatypes that can contain unformatted data such as graphics and text</td>
</tr>
<tr>
<td>Declarative referential integrity</td>
<td>Automatic enforcement of cross-table relationships (between FOREIGN and PRIMARY KEYS)</td>
</tr>
<tr>
<td>Stored procedures</td>
<td>Programmatic elements in the database for advanced queries and data manipulation actions</td>
</tr>
</tbody>
</table>

TABLE 1.1 InterBase features
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triggers</td>
<td>Self-contained program modules that are activated when data in a specific</td>
</tr>
<tr>
<td></td>
<td>table is inserted, updated, or deleted</td>
</tr>
<tr>
<td>Event alerters</td>
<td>Messages passed from the database to an application; enables applications</td>
</tr>
<tr>
<td></td>
<td>to receive asynchronous notification of database changes</td>
</tr>
<tr>
<td>Updatable views</td>
<td>Views can reflect data changes as they occur</td>
</tr>
<tr>
<td>User-defined functions (UDFs)</td>
<td>Program modules that run on the server</td>
</tr>
<tr>
<td>Outer joins</td>
<td>Relational construct between two tables that enables complex operations</td>
</tr>
<tr>
<td>Explicit transaction management</td>
<td>Full control of transaction start, commit, and rollback, including named</td>
</tr>
<tr>
<td></td>
<td>transactions</td>
</tr>
<tr>
<td>Concurrent multiple application</td>
<td>One client reading a table does not block others from it</td>
</tr>
<tr>
<td>access to data</td>
<td></td>
</tr>
<tr>
<td>multidimensional arrays</td>
<td>Column datatypes arranged in an indexed list of elements</td>
</tr>
<tr>
<td>Automatic two-phase commit</td>
<td>Multi-database transactions check that changes to all databases happen</td>
</tr>
<tr>
<td></td>
<td>before committing (InterBase Server only)</td>
</tr>
<tr>
<td>InterBase API</td>
<td>Functions that enable applications to construct SQL/DSQL statements directly to the InterBase engine and receive results back</td>
</tr>
<tr>
<td>gpre</td>
<td>Preprocessor for converting embedded SQL/DSQL statements and variables into</td>
</tr>
<tr>
<td></td>
<td>a format that can be read by a host-language compiler</td>
</tr>
<tr>
<td>IBConsole</td>
<td>Windows tool for data definition, query, database backup, restoration,</td>
</tr>
<tr>
<td></td>
<td>maintenance, and security</td>
</tr>
<tr>
<td>isql</td>
<td>Command-line version of the InterBase interactive SQL tool; can be used</td>
</tr>
<tr>
<td></td>
<td>instead of IBConsole</td>
</tr>
</tbody>
</table>

TABLE 1.1 InterBase features (continued)
CHAPTER 1 INTRODUCTION

**SQL support**

InterBase conforms to entry-level SQL-92 requirements. It supports declarative referential integrity with cascading operations, updatable views, and outer joins. InterBase Server provides libraries that support development of embedded SQL and DSQL client applications. On all InterBase platforms, client applications can be written to the InterBase API, a library of functions with which to send requests for database operations to the server.

InterBase also supports extended SQL features, some of which anticipate SQL3 extensions to the SQL standard. These include stored procedures, triggers, SQL roles, and segmented Blob support.

For information on SQL, see the *Language Reference*.

---

**Multiuser database access**

InterBase enables many client applications to access a single database simultaneously. A client applications can also access the multiple databases simultaneously. SQL triggers can notify client applications when specific database events occur, such as insertions or deletions.

You can write user-defined functions (UDFs) and store them in an InterBase database, where they are accessible to all client applications accessing the database.
**Transaction management**

Client applications can start multiple simultaneous transactions. InterBase provides full and explicit transaction control for starting, committing, and rolling back transactions. The statements and functions that control starting a transaction also control transaction behavior.

InterBase transactions can be isolated from changes made by other concurrent transactions. For the life of these transactions, the database appears to be unchanged except for the changes made by the transaction. Records deleted by another transaction exist, newly stored records do not appear to exist, and updated records remain in the original state.

For information on transaction management, see the *Embedded SQL Guide*.

**Multigenerational architecture**

InterBase provides expedient handling of time-critical transactions through support of data concurrency and consistency in mixed use—query and update—environments. InterBase uses a multigenerational architecture, which creates and stores multiple versions of each data record. By creating a new version of a record, InterBase allows all clients to read a version of any record at any time, even if another user is changing that record. InterBase also uses transactions to isolate groups of database changes from other changes.

**Optimistic row-level locking**

Optimistic locks are applied only when a client actually updates data, instead of at the beginning of a transaction. InterBase uses optimistic locking technology to provide greater throughput of database operations for clients.

InterBase implements true row-level locks, to restrict changes only to the records of the database that a client changes; this is distinct from page-level locks, which restrict any arbitrary data that is stored physically nearby in the database. Row-level locks permit multiple clients to update data that is in the same table without coming into conflict. This results in greater throughput and less serialization of database operations.

InterBase also provides options for pessimistic table-level locking. See the *Embedded SQL Guide* for details.
Database administration

InterBase provides both Windows-based and command-line tools for managing databases and servers.

You can perform database administration on databases residing on Local InterBase or InterBase Server with IBConsole, a Windows application running on a client PC. You can also use command-line database administration utilities on the server.

IBConsole and the command-line utilities enable the database administrator to:

- Manage server security
- Back up and restore a database
- Perform database maintenance
- View database and lock manager statistics

You can find more information on server security later in this chapter, and later chapters describe individual tasks you can accomplish with IBConsole and the command-line tools.

Managing server security

InterBase maintains a list of user names and passwords in a security database. The security database allows clients to connect to an InterBase database on a server if a user name and password supplied by the client match a valid user name and password combination in the security database, `isc4.gdb`, on the server.

You can add and delete user names and modify a user's parameters, such as password and user ID.

For information about managing server security, see Chapter 5, “Database Security.”

Backing up and restoring databases

You can backup and restore a database using IBConsole or command-line `gbak`. A backup can run concurrently with other processes accessing the database because it does not require exclusive access to the database.

Database backup and restoration can also be used for:

- Erasing obsolete versions of database records
- Changing the database page size
- Changing the database from single-file to multifile
- Transferring a database from one operating system to another
IBConsole and the command-line backup tool also have an option for backing up only a database’s metadata to recreate an empty database.

For information about database backup and recovery, see Chapter 7, “Database Backup and Restore.”

Maintaining a database

You can prepare a database for shutdown and perform database maintenance using either IBConsole or the command-line utilities. If a database incurs minor problems, such as an operating system write error, these tools enable you to sweep a database without taking the database off-line.

Some of the tasks that are part of database maintenance are:

- Sweeping a database
- Shutting down the database to provide exclusive access to it
- Validating table fragments
- Preparing a corrupt database for backup
- Resolving transactions “in limbo” from a two-phase commit
- Validating and repairing the database structure

For information on database maintenance, see Chapter 6, “Database Configuration and Maintenance.”

Viewing statistics

IBConsole enables the database administrator (DBA) to monitor the status of a database by viewing statistics from the database header page, and an analysis of tables and indexes. For more information, see Chapter 8, “Database and Server Statistics.”

InterBase Specifications

This section defines the limits of a number of InterBase characteristics. The values the following table lists are design limits, and in most cases are further restricted by finite resource restrictions in the operating system or computer hardware.
CHAPTER 1 INTRODUCTION

INTERBASE 6

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of clients connected to one server</td>
<td>There is no single number for the maximum number of clients the InterBase server can serve—it depends on a combination of factors including capability of the operating system, limitations of the hardware, and the demands that each client puts on the server. Assuming a “normal” type of client application that executes database operations from human interaction, and a modern server platform (Pentium 150MHz+, 64Mb RAM), expect the InterBase server to comfortably handle up to 150 clients. This is a guideline, not a guarantee. Applications that engage in high levels of contention or that perform complex or high-volume operations could cause the practical number of clients to be fewer. Note also that some operating systems do not have the technology to serve 150 incoming network connections.</td>
</tr>
<tr>
<td>Maximum database size</td>
<td>The maximum addressable file size for a single file is 2Gb on Windows 95/98, 4Gb on Windows NT and most UNIX brands. Refer to your operating system documentation to verify file size limits. Combined with the multifile database feature of InterBase, this allows many terrabytes of addressable file space.</td>
</tr>
<tr>
<td>Maximum number of files per database</td>
<td>By design, (2^{16}) (65,536), because the files are enumerated with an unsigned 16-bit integer. Shadow files count toward this limit. This is a design parameter of InterBase, but most operating systems have a much lower limit on the number of files that a single process can have open simultaneously. In some cases, the OS provides a means to raise this limit. Refer to your OS documentation for the default open files limit, and the means to raise this limit.</td>
</tr>
<tr>
<td>Maximum number of databases open in one transaction</td>
<td>No restriction. The parameters in a transaction parameter buffer comprise a linked list, so there is no limit except that imposed by system resources.</td>
</tr>
<tr>
<td>Maximum number of tables per database</td>
<td>By design, (2^{16}) (65,536), because tables are enumerated with a 16-bit unsigned integer.</td>
</tr>
</tbody>
</table>

TABLE 1.2 InterBase specifications
### PRIMARY INTERBASE FEATURES

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum row size</td>
<td>64Kb. Each Blob and array contributes eight bytes to this limit in the form of their Blob handle. Systems tables (tables maintained by the InterBase engine for system data) have a row size limit of 128Kb.</td>
</tr>
<tr>
<td>Maximum number of rows and columns per table</td>
<td>By design, $2^{32}$ rows, because rows are enumerated with a 32-bit unsigned integer per table. Number of columns in a row depends on datatypes used. One row can be 64K. For example, you can define 16,384 columns of type INTEGER (four bytes each) in one table.</td>
</tr>
<tr>
<td>Maximum number of indexes per table</td>
<td>By design, $2^{16}$ (65,536), because indexes per table are enumerated with a 16-bit unsigned integer.</td>
</tr>
<tr>
<td>Maximum number of indexes per database</td>
<td>By design, $2^{32}$, because there you can create $2^{16}$ tables per database, and each table can have $2^{16}$ indexes.</td>
</tr>
<tr>
<td>Maximum index key size</td>
<td>Starts at 256 bytes for a single-column key, and 200 for multicolunm keys; subtract four bytes for each additional column. Example: a single-column CHAR key can be up to $256 - 4 = 252$ bytes; a three-column key must add up to $200 - 12 = 188$ bytes. Note that multibyte character sets must fit within the key by counting bytes, not by counting characters. For example, a single-column key using 3-byte UNICODE_FSS characters can have a maximum of $(256 - 4) / 3 = 84$ characters.</td>
</tr>
<tr>
<td>Maximum number of events per stored procedure</td>
<td>No restriction by design, but there is a practical limit, given that there is a limit on the length of code in a stored procedure or trigger (see below).</td>
</tr>
<tr>
<td>Maximum stored procedure or trigger code size</td>
<td>48Kb of BLR, the bytecode language compiled from stored procedure or trigger language.</td>
</tr>
</tbody>
</table>
| Maximum Blob size                      | The size of the largest single Blob datum depends on the database page size:  
1Kb page size => 64Mb  
2Kb page size => 512Mb  
4Kb page size => 4Gb  
8Kb page size => 32Gb  
The maximum Blob segment size is 64Kb. |

**TABLE 1.2** InterBase specifications
Overview of command-line tools

For each task that you can perform in IBConsole, there is a command-line tool that you can run in a command window or console to perform the same task.

The UNIX versions of InterBase include all of the following command-line tools. The graphical Windows tools do not run on a UNIX workstation, though you can run most of the tools on Windows to connect to and operate on InterBase databases that reside on UNIX servers.

An advantage of noninteractive, command-line tools is that you can use them in batch files or scripts to perform common database operations. You can automate execution of scripts through your operating system's scheduling facility (cron on UNIX, AT on Windows NT). It is more difficult to automate execution of graphical tools.
isql

The isql tool is a shell-type interactive program that enables you to quickly and easily enter SQL statements to execute with respect to a database. This tool uses InterBase’s Dynamic SQL mechanism to submit a statement to the server, prepare it, execute it, and retrieve any data from statements with output (for example, from a SELECT or EXECUTE PROCEDURE). isql manages transactions, displays metadata information, and can produce and execute scripts containing SQL statements.

See Chapter 9: “Interactive Query” for full documentation and reference on isql and using isql from IBConsole.

gbak

The gbak tool provides options for backing up and restoring databases. gbak now backs up to multiple files and restores from multiple files, making it unnecessary to use the older gsplit command. Only SYSDBA and the owner of a database can back up a database. Any InterBase user defined on the server can restore a database, although the user must be SYSDBA or the database owner in order to restore it over an existing database.

Note When you back up and restore databases from IBConsole on Windows platforms, you are accessing this same tool through the IBConsole interface.

See Chapter 7: “Database Backup and Restore” for full documentation and reference on using gbak.

gfix

gfix configures several properties of a database, including:

- Database active/shutdown status
- Default cache allocation for clients
- Sweep interval and manual sweep
- Synchronous or asynchronous writes
- Detection of some types of database corruption
- Recovery of unresolved distributed transactions

You can also access all the functionality of gfix through the IBConsole graphical interface. Only SYSDBA and the owner of a database can run gfix against that database.
See Chapter 6: “Database Configuration and Maintenance” for descriptions of these properties, and a reference of the gfix tool.

---

**gsec**

You can configure authorized users to access InterBase servers and databases with gsec. You can also perform the same manipulations on the security database with IBConsole. See Chapter 5: “Database Security” for full details and reference.

---

**gstat**

You can view statistics from the InterBase server lock manager to monitor lock request throughput and identify the cause of deadlocks in the rare case that there is a problem with the InterBase lock manager. The utility is called *gds_lock_print* on the UNIX platforms, and *iblockpr* on the Windows platforms. See Chapter 8: “Database and Server Statistics” for more information on retrieving and interpreting lock statistics.

---

**ibmgr**

On UNIX servers, use the *ibmgr* utility to start and stop the InterBase server process. See the section “UNIX daemon” on page 52 for details on using this utility.
InterBase provides an intuitive graphical user interface, called IBConsole, with which you can perform every task necessary to configure and maintain an InterBase server, to create and administer databases on the server, and to execute interactive SQL. These features include InterBase security, server management, database management and InterBase interactive SQL (ISQL).

IBConsole

This chapter introduces IBConsole, a Windows application for monitoring and administering InterBase databases and servers. IBConsole runs on Windows, but can manage databases on any server on the local network.

IBConsole enables you to:

- Manage server security
- Backup and restore a database
- View database and server statistics
- Perform database maintenance, including:
· Validating the integrity of a database
· Sweeping a database
· Recovering transactions that are “in limbo”

**The IBConsole window**

To start IBConsole, choose IBConsole from the InterBase 6 Start menu. The IBConsole window opens:

---

**Elements in the IBConsole dialog:**

- **Menu bar**  Commands for performing DBA tasks with IBConsole.
- **Toolbars**  Shortcut buttons for menu commands. The toolbars can be fixed or floating.
- **Tree pane**  Displays a hierarchy of servers and databases that are registered in IBConsole.
- **Work pane**  Displays specific information or allows you to perform activities, depending on what item is currently selected in the Tree pane.
- **Status bar**  Shows the current server and user login and help for menus and the toolbar.
IBConsole menus

The IBConsole menus are the basic way to perform tasks with IBConsole. There are seven pull-down menus.

- **Console menu** enables you to print and exit from IBConsole.
- **View menu** enables you to indicate whether or not IBConsole displays system data and dependencies and to change the display and appearance of items listed in the Work pane.
- **Server menu** enables you to register and un-register a server, log in to and log out of a server, diagnose a server connection, manage user security, add and remove certificates, and view server properties.
- **Database menu** enables you to register and un-register a database, create and drop a database, connect to and disconnect from a database, view database metadata, and view and set database properties, including forced writes, sweep interval, SQL dialect, and access mode.
- **Tools menu** enables you to back up and restore databases, perform database maintenance, including performing sweeps, validation, and transaction recovery, start the interactive SQL window, and set IBConsole options. The interactive SQL window has its own set of menus, which are discussed in Chapter 9: “Interactive Query”.
- **Help menu** enables you to access both IBConsole on-line help and InterBase on-line help.

Context menus

IBConsole also enables you to perform certain tasks with context sensitive popup menus called context menus. Tables 2.1 and 2.2 are examples of context menus.

When you right-click a server icon, a context menu is displayed listing actions that can be performed on the selected server.

<table>
<thead>
<tr>
<th>Popup command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register</td>
<td>Register the current server.</td>
</tr>
<tr>
<td>Un-register</td>
<td>Un-register the current server.</td>
</tr>
<tr>
<td>Login</td>
<td>Login to the selected server.</td>
</tr>
<tr>
<td>Logout</td>
<td>Logout from the current server.</td>
</tr>
<tr>
<td>Add Certificate</td>
<td>Add certificate ID/keys for the current server.</td>
</tr>
</tbody>
</table>

TABLE 2.1 IBConsole context menu for a server icon
When you right-click a connected database icon, a context menu is displayed listing actions that can be performed on the database:

<table>
<thead>
<tr>
<th>Popup command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove Certificate</td>
<td>Remove certificate ID/keys for the current server.</td>
</tr>
<tr>
<td>User Security</td>
<td>Authorize users on the current server.</td>
</tr>
<tr>
<td>View Log file</td>
<td>Display the server log for the current server.</td>
</tr>
<tr>
<td>Diagnose Connection</td>
<td>Display database and network protocol communication diagnostics.</td>
</tr>
<tr>
<td>Server Properties</td>
<td>View and update server information for the current server.</td>
</tr>
</tbody>
</table>

When you right-click a connected database icon, a context menu is displayed listing actions that can be performed on the database:

<table>
<thead>
<tr>
<th>Popup command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect</td>
<td>Disconnect from the current database.</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Perform maintenance tasks including: view database statistics, shutdown, database restart, sweep, and transaction recovery.</td>
</tr>
<tr>
<td>Backup/Restore</td>
<td>Back up or restore a database to a device or file.</td>
</tr>
<tr>
<td>View Metadata</td>
<td>View the metadata for the selected database.</td>
</tr>
<tr>
<td>Properties</td>
<td>View database information, adjust the database sweep interval, set the SQL dialect and access mode, and enable forced writes.</td>
</tr>
</tbody>
</table>

### IBConsole toolbar

A toolbar is a row of buttons that are shortcuts for menu commands. The following table describes each toolbar button in detail.
FIGURE 2.2 IBConsole Toolbar

<table>
<thead>
<tr>
<th>Button Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register server</td>
<td>opens the register server dialog, enabling you to register and login to a local or remote server.</td>
</tr>
<tr>
<td>Un-register server</td>
<td>enables you to unregister a local or remote server. This automatically disconnects a database on the server and logout from the server.</td>
</tr>
<tr>
<td>Database connect</td>
<td>opens the database connect dialog, enabling you to connect to a database on the current server.</td>
</tr>
<tr>
<td>Database disconnect</td>
<td>enables you to disconnect a database on the current server.</td>
</tr>
<tr>
<td>Launch SQL</td>
<td>opens the interactive SQL window, which is discussed in detail in Chapter 9: “Interactive Query”.</td>
</tr>
</tbody>
</table>
Tree pane

When you open the IBConsole window, you must register and log in to a local or remote server and then register and connect to the server’s databases to display the Tree pane. See “Connection specification” on page 66 to learn how to register and connect servers and databases.

Navigating the server/database hierarchy is achieved by expanding and retracting nodes (or branches) that have subdetails or attributes. This is accomplished by a number of methods, outlined in Table 2.4.

To expand or retract the server/database tree in the Tree pane:

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display a server’s databases</td>
<td>• Left-click the plus (+) to the left of the server icon</td>
</tr>
<tr>
<td></td>
<td>• Double-click the server icon</td>
</tr>
<tr>
<td></td>
<td>• Press the plus (+) key</td>
</tr>
<tr>
<td></td>
<td>• Press the right arrow key</td>
</tr>
<tr>
<td>Retract a server’s databases</td>
<td>• Left-click the minus (−) to the left of the server icon</td>
</tr>
<tr>
<td></td>
<td>• Double-click the server icon</td>
</tr>
<tr>
<td></td>
<td>• Press the minus (−) key</td>
</tr>
<tr>
<td></td>
<td>• Press the left arrow key</td>
</tr>
</tbody>
</table>

**TABLE 2.4** Server/database tree commands
Similarly, you can follow these methods to expand or retract any tree branch. Expanding a database branch displays a list of database attributes. Expanding a table branch displays a list of table attributes, and so on.

In an expanded tree, click a database name to highlight it. The highlighted database is the one on which IBConsole operates, referred to as the *current database*. The *current server* is the server on which the current database resides.

The hierarchy displayed in the Tree pane of figure 2.1 is an example of a fully expanded tree.

- Expanding the InterBase Server Aliases branch displays a list of registered servers.
- Expanding a connected server branch displays a list of server attributes, including Databases, Backups, Users, Certificates, and the Server Log.
- Clicking on the Database branch displays a list of registered databases on the current server.
- Expanding a connected database branch displays a list of database attributes, including Domains, Tables, Views, Stored Procedures, External Functions, Generators, Exceptions, Blob Filters, and Roles.

**Work pane**

Depending on what item has been selected in the Tree pane, the Work pane gives specific information or enables you to execute certain tasks.

- Clicking on the Backup icon displays a list of backup aliases for the current server.
- Clicking on the Certificates icon displays a list of InterBase certificate keys and IDs for the current server.
- Clicking on the Users icon displays a list of users defined on the server.
- Clicking on a a database attribute icon displays information for that particular attribute. Clicking on the icon for a database object, such as a table name, in the Work Pane launches an object viewer specific to that object. These are discussed in "Viewing metadata" on page 194.

**Standard text display window**

The standard text display window is used to monitor database backup and restoration, to display database statistics and to view server and administration logs.

The standard text display window contains a menu bar, a toolbar with icons for often-used menu commands, and a scrolling text display area. Figure 7.3, “Database backup verbose output” on page 151 is an example of the standard text display window.
Elements in a standard text display window:

- **Menu bar**  A File menu enables you to Save the contents of the window, Print the contents of the window and Exit from the window. An Edit menu enables you to Copy selected text in the window to the clipboard, Select All text in the window, and Find a specified word or phrase within the displayed text.

- **Toolbar**  Save, Print, and Copy toolbar buttons enable you to save and print the contents of the text display window as well as copy selected text to the clipboard.

- **Status bar**  Shows the cursor location, given by line and column, within the text display window.

**InterBase Security**

InterBase Security includes server security features that control how a database is accessed and used.

Server security enables you to:

- Add a user to the security database
- Delete a user from the security database
- Modify user information in the security database
- Display a list of users in the security database


**Server Management**

Server management features enable you to:

- Register/un-register a server and login/logout a server
- Manage server/client certificates
- Retrieve server properties and environment settings
- Perform server diagnostics

See Chapter 4, “Network Configuration” and Chapter 8, “Database and Server Statistics” for further information on server management.
**Database Management**

Database management features offer monitoring and administering of InterBase databases and servers. These features enable you to:

- Register/un-register a database and connect/disconnect a database
- Backup, restore and repair a database
- View and modify database properties
- Validate database integrity
- Perform a database sweep
- Recover transactions that are “in limbo”
- Manage the administration log
- View database statistics

This chapter describes the operation and configuration of the InterBase server process, including the following topics:

- Configuring the server with IBConsole
- Setting IBConsole session settings
- Starting and stopping the InterBase server on Windows NT, Windows 95/98, and UNIX
- The attachment governor
- Setting environment variables
- Managing temporary files
- Configuration parameters in `isc_config`
- Monitoring client connections with IBConsole
- Diagnostic log files
Server configuration using IBConsole

The Server Properties dialog enables you to display and configure certain server settings. You can access the Server Properties dialog by any of the following methods:

- Select a server (or any branch under the server hierarchy) in the Tree pane and choose Server | Server Properties.
- Select a server in the Tree pane and click Server Properties in the Work pane.
- Right-click a server in the Tree pane and choose Server Properties from the context menu.

The Server Properties dialog contains two tabs, Alias and General. You must be connected to a server to access the Server Properties dialog.

**The Alias tab**

The Alias tab of the Server Properties dialog is where you can specify an alias name for a server. If, however, the server is a local server then you cannot edit anything.

![Server Properties - Alias tab](image)

To edit server alias settings, enter the alias name of the server in the Alias Name text field and click Apply to save your changes.

If you need to view the general server settings, click the General tab and see "The General tab" below for further information.

**The General tab**

The General tab of the Server Properties dialog is where you can view such server settings as the version, capabilities, attached databases, number of databases, and number of attachments. You cannot edit the information displayed on this tab.
The server properties displayed in the general tab are described below:

- **Version**: displays the version number for the InterBase Server.
- **Capabilities**: displays support capabilities for the InterBase Server.
- **Attached Databases**: displays all attached databases on the InterBase Server.
- **Number of databases**: displays the total number of databases in the InterBase Server.
- **Number of attachments**: displays the total number attachments to the InterBase Server.

You cannot update the information displayed on the General tab, however you can click Refresh at any time to retrieve the current server property information. If you need to view or configure the server alias settings, click the Alias tab and see “The Alias tab” above for further information. Once you finish making changes to the server properties Alias tab click Apply to save your changes, otherwise click Cancel.

**IBConsole Preferences**

The Preferences dialog enables you to specify a default temporary directory and external text editor for the current session. You can access the Preferences dialog by choosing **Tools | IBConsole Preferences**.

The General tab of the Preferences dialog is where you can specify an external text editor which IBConsole will use for viewing text files.
To specify IBConsole preferences:

1. Enter the file path of the application temporary directory. If you prefer, you can also click the browse button to locate the directory you want.

2. Uncheck the Use Default Editor box and enter the filename of the external text editor, including the path where the file is located, in the Editor Filename text field. If you prefer, you can also click the browse button to locate the file you want.

   **Note** If you do not specify a filename then the internal text viewer will be used.

3. Enter the parameters or switches to use with the specified text editor in the Editor Parameters text field and click Apply.

### ISQL preferences

Use the SQL Options dialog to display and modify the ISQL session settings. You can specify options by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

Select **Query | Options** from the Interactive SQL window to display the SQL Options dialog.
The following table summarizes the *isql* session settings:

<table>
<thead>
<tr>
<th>Settings and values</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Query Plan</td>
<td>If this setting is True, IBConsole displays the query plan chosen by the optimizer when a SELECT is entered. To modify the optimizer plan, use the PLAN option of the SQL SELECT statement. See “SET PLAN” on page 219.</td>
</tr>
</tbody>
</table>
| Auto Commit DDL              | • If this setting is True, IBConsole automatically commits DDL (data definition) statements as each statement is entered. This setting is True by default.  
|                               | • If this setting is False, you must explicitly commit DDL statements (with Query | Commit Work) to make them permanent. See “SET AUTODDL” on page 212.             |
**Character Set**

Determines the active character set for strings for subsequent connections to the database; enables you to override the default character set for a database.

- Specify the character set before connecting to the database whose character set you want to specify. For a complete list of character sets recognized by InterBase, see the *Language Reference*.
- Choice of character set limits possible collation orders to a subset of all available collation orders. Given a character set, a collation order can be specified when data is selected, inserted, or updated in a column.
- You can perform the same function in an SQL script with the `SET NAMES` command. Use `SET NAMES` before connecting to the database whose character set you want to specify.

See “SET NAMES” on page 218 for more information.

**BLOB Display**

Determines how IBConsole displays columns of Blob data. `SELECT` always displays the Blob ID for columns of Blob datatype. By default, a `SELECT` also displays actual Blob data of text subtypes beneath the associated row.

- If this setting is set to Disable, IBConsole does not display the contents of Blob columns.
- If this setting is set to Enable, IBConsole displays the contents of Blob columns.
- If this setting is set to Restrict, IBConsole displays the contents of only Blob columns of the specified BLOB Subtype.

**BLOB Subtype**

Used in conjunction with the BLOB Display setting above.

- **Text**
- **Unknown**

**Terminator**

Identifies the end-of-statement symbol to be used for SQL queries

- Default terminator is the semicolon (;)
- You can specify any character or group of characters as the terminator.
- You can change the terminator with the `-terminator` command line option or with the `SET TERMINATOR` command in an SQL script.

<table>
<thead>
<tr>
<th>Settings and values</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character Set</td>
<td>Determines the active character set for strings for subsequent connections to the database; enables you to override the default character set for a database.</td>
</tr>
<tr>
<td></td>
<td>• Specify the character set before connecting to the database whose character set you want to specify. For a complete list of character sets recognized by InterBase, see the <em>Language Reference</em>.</td>
</tr>
<tr>
<td></td>
<td>• Choice of character set limits possible collation orders to a subset of all available collation orders. Given a character set, a collation order can be specified when data is selected, inserted, or updated in a column.</td>
</tr>
<tr>
<td></td>
<td>• You can perform the same function in an SQL script with the <code>SET NAMES</code> command. Use <code>SET NAMES</code> before connecting to the database whose character set you want to specify.</td>
</tr>
<tr>
<td></td>
<td>See “SET NAMES” on page 218 for more information.</td>
</tr>
<tr>
<td>BLOB Display</td>
<td>Determines how IBConsole displays columns of Blob data. <code>SELECT</code> always displays the Blob ID for columns of Blob datatype. By default, a <code>SELECT</code> also displays actual Blob data of text subtypes beneath the associated row.</td>
</tr>
<tr>
<td></td>
<td>• If this setting is set to Disable, IBConsole does not display the contents of Blob columns.</td>
</tr>
<tr>
<td></td>
<td>• If this setting is set to Enable, IBConsole displays the contents of Blob columns.</td>
</tr>
<tr>
<td></td>
<td>• If this setting is set to Restrict, IBConsole displays the contents of only Blob columns of the specified BLOB Subtype.</td>
</tr>
<tr>
<td>BLOB Subtype</td>
<td>Used in conjunction with the BLOB Display setting above.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Text</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Unknown</strong></td>
</tr>
<tr>
<td>Terminator</td>
<td>Identifies the end-of-statement symbol to be used for SQL queries</td>
</tr>
<tr>
<td></td>
<td>• Default terminator is the semicolon (;)</td>
</tr>
<tr>
<td></td>
<td>• You can specify any character or group of characters as the terminator.</td>
</tr>
<tr>
<td></td>
<td>• You can change the terminator with the <code>-terminator</code> command line option or with the <code>SET TERMINATOR</code> command in an SQL script.</td>
</tr>
</tbody>
</table>

**TABLE 3.1** *isql session settings* *(continued)*
**Windows NT service**

On Windows NT, a service is a program that runs outside of the context of a given user login session. A service runs even when there is no user logged in on the desktop of the Windows NT system. This section details how to configure and run InterBase as a service on Windows NT.

**Starting and stopping the service**

The InterBase Server and InterBase Guardian must be started prior to enabling database connections. The default install sets InterBase to run automatically as a service when the system boots up. To start it without rebooting, access Services in the Control Panel and enable the InterBase Guardian. No icon appears in the Taskbar when InterBase runs as a service.

**Selecting service startup options**

You can configure InterBase Server services or change its startup options by using the Registry Configuration Utility (`regcfg.exe`). This utility enables you to:

- Choose how InterBase starts:
  - Start InterBase automatically as a service (recommended). InterBase starts automatically when you start Windows NT.
  - Start InterBase manually as a Service. InterBase must be started using the Services Control Panel or the Registry Configuration Utility (`regcfg.exe`).
  - Start InterBase automatically as an icon. The enabled server appears as an icon on the desktop each time you start Windows NT.
  - Start InterBase manually as an icon. To start the server, run InterBase Server from the InterBase 5 Start menu. The server appears as an icon on the desktop.

- Choose the process priority. The InterBase server process is a background process that by default runs at normal priority. If there are other processes running at high priority, you might wish to increase the priority of the InterBase process. You can run InterBase in either normal or high-priority.

- Determine the location of the InterBase Server or change the directory for the InterBase license file, message file, and security database.

- Remove InterBase Information from the Registry and Services database.

- Start and Stop NT service. Used to start up and stop the InterBase Server.
If the status of the InterBase Server Service is started, then stop it before changing the status. Once the service has been stopped, you can change how InterBase starts and then restart the NT Service Control.

If you want to change the process priority, you must first stop the InterBase Server Service using the NT Service Control, then choose a different service priority and the InterBase Server Service. Thereafter, the InterBase server process starts with higher priority.

If InterBase is not getting the CPU share that it needs, and for some reason you do not want to boost the priority of the InterBase process, you can change the default priority of foreground and background processes. Invoke the System application in the Control Panel.

In the System dialog that opens, choose the Tasking button, then select the option “Foreground and Background Applications Equally Responsive.” This ensures that the InterBase process (that runs in the background) receives the same priority as foreground processes. Note that all other background processes have their priority boosted as well.

Tip Disable any CPU-intensive screen savers on your server, or set it to “blank screen.” A screen saver can use an inordinate amount of CPU cycles, and Windows NT does not provide a way to reduce the priority of screen savers or to favor services. Screen savers are not generally necessary to prevent phosphor burn on modern monitors.

For more information on foreground and background tasking, see the Microsoft Windows NT documentation.

**Shutting down the server on Windows NT**

To shut down the InterBase Server running as an icon, left-click the server icon to display a popup menu and select Shutdown Server from the menu. A message appears indicating the number of open database connections. If the message indicates zero (0) active connections, click OK to shut down the server.

To shut down the InterBase Server running as an NT Service, use the Stop NT Service Control in the Registry Configuration Utility or the NT Service Control.

If you have open connections, it is recommended that you close them before shutting down the server. You also must close all client application you are running.

**Running InterBase as an application on Windows NT**

To start InterBase as an application, you must supply the `-a` switch. To do this, create a shortcut to `ibguard.exe` and supply the switch in the Target field of the Shortcut tab.
**Windows 95 peer-to-peer server application**

You must start Local InterBase or InterBase Server prior to enabling database connections.

When you install the Local InterBase Server or the InterBase Server and reboot your system, the enabled server appears as an icon on the Task Tray, located on the right side of the Task Bar.

To start a server that has been shut down, run **InterBase Server** from the InterBase 5 Start menu. The enabled server icon appears on the Task Tray.

**Selecting startup options**

You can configure how InterBase Server starts by using the Registry Configuration Utility (**regcfg.exe**). This utility enables you to:

- Start a server each time you start Windows 95. The enabled server appears as an icon on the Task Tray.

Start a server manually by running InterBase Server from the InterBase Start menu. The enabled server then appears as an icon on the Task Tray.

**Shutting down InterBase on Windows 95**

To shut down the Local InterBase or InterBase server, right-click the InterBase server icon located in the Task Tray to display a popup menu and select Shutdown. A message appears indicating the number of open database connections. If the message indicates zero (0) active connections, click OK to shut down the server.

If you have open connections, it is recommended that you close them before shutting down the server. You also must close all client applications you are running.
UNIX daemon

**Syntax**

ibmgr -command [-option [parameter] ...]

or

ibmgr [Enter]
IBMGR> command [-option [parameter]]

**Description**

On UNIX, the InterBase server process runs as a daemon. A daemon runs even when no user is logged in to the console or a terminal on the UNIX system.

`ibmgr` is a utility for managing the InterBase server process on UNIX systems. You must be logged on to the machine on which the server is running to use `ibmgr`.

**Note** The `ibmgr32.exe` file that is present in older Windows installations is an older client-side utility whose functions are entirely different than `ibmgr` on UNIX. The name is coincidental.

**Options**

- **start** [–once | –forever] Starts server; the –forever switch causes the server to restart if it crashes; default is –forever
- **shut** Rolls back current transactions, terminates client connections, and shuts down server immediately
- **show** Shows host and user
- **user user_name** Supplies SYSDBA
- **password password** Supplies SYSDBA password
- **help** Prints help text
- **quit** Quits prompt mode

**TABLE 3.2 ibmgr commands**

The command switches –user and –password can also be used as option switches for commands like –start or –shut. For example, you can shut down a server in any of the following ways:

ibmgr –shut –password password

or
Starting the server

To start the InterBase server, log in as the “root” or “interbase” user. (“interbas” is a synonym for “interbase,” to accommodate operating systems that do not support nine-character account names.) Execute the following command:

ibmgr –start

**Note** Once you have started ibserver using one login, such as “root,” be aware that all objects created belong to that login. They are not accessible to you if you later start ibserver as one of the other two (“interbas” or “interbase”). It is highly recommended to run the InterBase Server as “interbase.”

Stopping the server

To stop the InterBase server, execute the following command:

ibmgr –shut –password SYSDBA_password

You do not need to log on as “root” to do this.

**Note** Currently, the –shut command rolls back all current transactions and shuts down the server immediately. If you need to allow clients a grace period to complete work and detach gracefully, use shutdown methods for individual databases. See “Database shutdown and restart” on page 135.

Starting the server automatically

To configure a UNIX server to start the InterBase Server automatically at boot-time of the server host, you need to install a script that the rc initialization scripts can run. Refer to /etc/init.d/README for more details on how UNIX runs scripts at boot-time.

Example initialization script

#!/bin/sh
# ibserver.sh script - Start/stop the InterBase daemon

# Set these environment variables if and only if they are not set.
: ${INTERBASE:=/usr/interbase}
: ${ISC_USER:=SYSDBA}
: ${ISC_PASSWORD:=masterkey}

# WARNING: in a real-world installation, you should not put the
# SYSDBA password in a publicly-readable file. To protect it:
# chmod 700 ibserver.sh; chown root ibserver.sh
export INTERBASE
export ISC_USER
export ISC_PASSWORD

ibserver_start() {
    # This example assumes the InterBase server is
    # being started as UNIX user 'interbase'.
    echo '$INTERBASE/bin/ibmgr -start -forever' | su interbase
}

ibserver_stop() {
    # No need to su, since $ISC_USER and $ISC_PASSWORD validate us.
    $INTERBASE/bin/ibmgr -stop
}

case $1 in
    'start') ibserver_start ;;
    'start_msg') echo 'InterBase Server starting...\c' ;;
    'stop') ibserver_stop ;;
    'stop_msg') echo 'InterBase Server stopping...\c' ;;
    *) echo 'Usage: $0 { start | stop }' ; exit 1 ;;
esac

exit 0

**Example initialization script installation on Solaris**

1. Log in as root.
   
   $ su

2. Enter the example script above into the initialization script directory.
# vi /etc/init.d/ibserver.sh

3. Enter text.

4. Link the initialization script into the rc directories for the appropriate run levels for starting and stopping the InterBase server.

   # ln /etc/init.d/ibserver.sh /etc/rc0.d/K30ibserver
   # ln /etc/init.d/ibserver.sh /etc/rc2.d/S85ibserver

**Example initialization script installation on HP-UX**

1. Log in as root.

   $ su

2. Enter the example script above into the initialization script directory.

   # vi /sbin/init.d/ibserver.sh
   <Enter text>

3. Link the initialization script into the rc directories for the appropriate run levels for starting and stopping the InterBase server.

   # ln -s /sbin/init.d/ibserver.sh /sbin/rc1.d/K500ibserver
   # ln -s /sbin/init.d/ibserver.sh /sbin/rc2.d/S500ibserver

---

**InterBase Guardian process**

The InterBase Guardian manages the InterBase server under both Windows NT and Windows 95/98. By default, Guardian runs as a service under Windows NT and as an application under Windows 95/98.

Users normally do not need to interact with Guardian in any way; it operates as an invisible process. When Guardian is configured for “Windows Startup” and “Start Always”—the default settings—it starts the InterBase server whenever Windows starts, monitors the server, and restarts it if it stops due to anything other than a normal shutdown by a user.

A number of options are available for starting and configuring Guardian and the InterBase server. See “Starting Guardian” on page 56, “Starting the server without Guardian” on page 56, and “Server configuration using IBConsole” on page 44.

**The following options are available under Windows NT:**

- Guardian can be started automatically as a service (default behavior)
- Guardian can be started manually as a service
Guardian can be disabled, and the server can run as either a service or an application, started automatically or manually.

The following options are available under Windows 95/98:
- Guardian can be started automatically as an application (default behavior)
- Guardian can be started manually rather than starting automatically with Windows
- Guardian can be disabled and the server can be run independently as an application, started either automatically or manually

On Windows 95/98, you can access the InterBase Server properties by right-clicking the Guardian icon in the Task Tray.

The following options are available under UNIX:
- Guardian can be started as a daemon automatically with `ibmgr -start -forever` (this is also the default behavior if you do not specify `-forever` or `-once`)
- Guardian is not started if you run `ibmgr -start -once`

Starting Guardian

To start Guardian manually, Startup Mode must be set to either Windows Startup or Manual Startup. Startup always fails if either Guardian or the server is already running.

To start Guardian manually as an application, run `InterBase Guardian` from the Interbase Start menu. Administrative privileges are not required to start Guardian.

Any attempt to either start the server while the Guardian is running or to start the guardian twice results in an error message.

To start Guardian manually as a service under Windows NT, go to the Control Panel | Services, highlight InterBase Guardian, and click Start.

Starting the server without Guardian

This section describes how to run the server directly, without using Guardian.

Running the server as an application

To run the InterBase Server without running Guardian, choose `InterBase Server` from the Interbase Start menu. Manual startup detects whether the server is already running and does not start up if that is the case.
Running the server as a service

On Windows NT, you can choose to run the InterBase server as a service rather than as an application. To do this, you must disable the Guardian.

1. Shut down the Guardian, or shut down Superserver if it is running without the Guardian.

2. Run InterBase Configuration from the Interbase 5 Start menu and in the Guardian page, set the Startup Mode to Disabled.

3. Move to the General page of the dialog and set Server Startup to Service. Set the Startup Mode to Windows Startup if you want Superserver to start automatically when Windows starts, or to Manual if you want to start it manually.

4. Click OK.

5. Go to Control Panel | Services, highlight InterBase Server, and click Start.

To shut down the server when it is running as a service, go to Control Panel | Services, highlight InterBase Server, and click Stop.

The attachment governor

The InterBase server has an attachment governor that regulates the number of attachments to the server. Multiply the value of the USERS field in the license file by four to determine the total number of permitted concurrent attachments.

All successful attempts to create or connect to a database increment the number of current attachments. Both local and remote connections count toward the connection limit. Connections are permitted by the governor until the maximum number of concurrent attachments is reached. All successful attempts to drop or disconnect from a database decrement the number of current attachments.

Once the maximum number of attachments is reached, the server returns the error constant isc_max_att_exceeded (defined in ibase.h), which corresponds to the message: Maximum user count exceeded. Contact your database administrator.
Environment variables

This section describes the usage of environment variables that InterBase recognizes.

**ISC_USER and ISC_PASSWORD**

If you do not provide a user name and password when you connect to a database or when you run utilities such as `gbak`, `gstat`, and `gfix`, InterBase looks to see if the ISC_USER and ISC_PASSWORD environment variables are set and uses that user and password as the InterBase user.

Although setting these environment variables is convenient, it is strongly not recommended if security is at all an issue.

**The INTERBASE environment variable**

**INTERBASE**

The INTERBASE variable is used both during installation and during runtime. During installation, it defines the path where the InterBase product is installed. If this path is different from `/usr/interbase`, all users must have the correct path set at runtime. During runtime, use the INTERBASE variable to set the InterBase install directory.

**INTERBASE_TMP**

The INTERBASE_TMP variable can be used to set the location of InterBase's sort files on the server. There are other options for defining the location of these files. See “Configuring sort files” on page 59.

**INTERBASE_LOCK AND INTERBASE_MSG**

INTERBASE_LOCK sets the location of the InterBase lock file and INTERBASE_MSG sets the location of the InterBase message file. These two variables are independent of each other and can be set to different locations.

**IMPORTANT** The environment variables must be in the scope of the ibserver process. On Windows NT, define the variables as `system variables` in the NT Control Panel | System | Environment dialog. On UNIX, the easiest way to do this is to add the variable definition to the system-wide default shell profile.
The TMP environment variable

The TMP environment variable defines where InterBase stores temporary files, if the INTERBASE_TMP variable is not defined.

Temporary file management

InterBase creates two types of temporary files: sort files and history list files.

The InterBase server creates sort files when the size of the internal sort buffer isn’t big enough to perform the sort. Each request (for example, CONNECT or CREATE DATABASE) gets and shares the same list of temporary file directories. Each request creates its own temporary files (each has its own I/O file handle). Sort files are released when sort is finished or the request is released. If space runs out in a particular directory, InterBase creates a new temporary file in the next directory from the directory list. If there are no more entries in the directory list, it prints an error message and stops processing the current request.

The InterBase isql client creates the history list files to keep track of the input commands. Each instance creates its own temporary files, which can increase in size until they run out of disk space. Temporary file management is not synchronized between clients. When a client quits, it releases its temporary files.

Configuring history files

To set the location for history files, define the TMP environment variable on your client machine. This is the only way to define the location of history files. If you do not set the location for the history files by defining the TMP environment variable, an InterBase client uses whatever temporary directory it finds defined for the local system. If no temporary directory is defined, it uses /tmp on a UNIX system or C:\temp on a Windows system.

Configuring sort files

You should make sure to have plenty of free space available for temporary sorting operations. The maximum amount of temporary space InterBase needs might be larger than the database itself in some cases.

Temporary sort files are always located on the server where the database is hosted; you should specify temporary directories on disk drives that are physically local to the server (not on mapped drives or network mounted filesystems).
There are two ways to specify directories for sort files:

- You can add an entry to the \texttt{SINTERBASE/isc\_config} (UNIX) or \texttt{ibconfig} (Windows) file to enable directory and space definition for sort files. The syntax is:

\begin{verbatim}
TMP\_DIRECTORY size pathname
\end{verbatim}

This defines the maximum size in bytes of each sort directory. You can list several directories, each on its own line with its own size specification and can specify a directory more than once with different size configurations. InterBase exhausts the space in each specification before proceeding to the next one.

For example, if you specify \texttt{dir1} with a size of 5000000 bytes, then specify \texttt{dir2} with 10000000 bytes, followed by \texttt{dir1} with 2000000 bytes, InterBase uses \texttt{dir1} until it reaches the 5000000 limit, then uses \texttt{dir2} until it has filled the 10000000 bytes allocated there, and then returns to \texttt{dir1} where it has another 2000000 bytes available. Below are the ibconfig entries that describe this configuration:

\begin{verbatim}
TMP\_DIRECTORY 5000000 C:\dir1
TMP\_DIRECTORY 10000000 D:\dir2
TMP\_DIRECTORY 2000000 C:\dir1
\end{verbatim}

- You can use the \texttt{INTERBASE\_TMP} and \texttt{TMP} environment variables to define the location.

If you specify temporary directories in \texttt{isc\_config} (UNIX) or \texttt{ibconfig} (Windows), the server uses those values for the sort files and ignores the server environment variable values. If you don’t specify configuration of temporary directories in \texttt{isc\_config} or \texttt{ibconfig}, then the server picks a location for a sort file based on the following algorithm:

1. Use the directory defined in \texttt{INTERBASE\_TMP} environment variable
2. If \texttt{INTERBASE\_TMP} isn’t defined, use directory defined in \texttt{TMP} environment variable
3. If \texttt{TMP} isn’t defined, default to the \texttt{/tmp} directory (UNIX) or \texttt{C:\temp} (Windows)

### Configuration parameters in \texttt{isc\_config}

The \texttt{isc\_config} file (ibconfig on Windows 95/98 and Windows NT) is a text file with configuration information for the InterBase server. Entries are in the form:

\begin{verbatim}
PARAMETER <whitespace> VALUE
\end{verbatim}

\texttt{PARAMETER} is a string that contains no whitespace and names a property of the server being configured. \texttt{VALUE} is a number or string that is the configuration of the specified property.
Note Each line in `isc_config` is limited to 80 characters, including the word “parameter” and any whitespace.

The following is a summary of the legal entries in `isc_config` (UNIX) or `ibconfig` (Windows) file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection_timeout</td>
<td>Seconds to wait before concluding an attempt to connect has failed; default is 180.</td>
</tr>
<tr>
<td>database_cache_pages</td>
<td>Server-wide default for the number of database pages to allocate in memory per database. This can be overridden by clients. See “Configuring the Superserver cache” on page 129 for more information on database cache configuration; default is 256.</td>
</tr>
<tr>
<td>deadlock_timeout</td>
<td>Seconds before an ungranted lock causes a scan to check for deadlocks; default is 10.</td>
</tr>
<tr>
<td>dummy_packet_interval</td>
<td>Seconds to wait on a silent client connection before the server sends dummy packets to request acknowledgment; default is 60.</td>
</tr>
<tr>
<td>lock_acquire_spins</td>
<td>Number of spins during a busy wait on the lock table mutex. Only relevant on SMP machines; default is 0.</td>
</tr>
<tr>
<td>lock_hash_slots</td>
<td>Tune lock hash list. More hash slots means shorter hash chains. Not necessary except under very high load. Prime number values are recommended; default is 101.</td>
</tr>
<tr>
<td>server_client_mapping</td>
<td>Size in bytes of one client’s portion of the memory mapped file used for interprocess communication; default is 4096.</td>
</tr>
<tr>
<td>server_priority_class</td>
<td>Priority of the InterBase service on Windows NT. The value 1 is low priority, 2 is high priority. Relevant on Windows NT only; default is 1.</td>
</tr>
<tr>
<td>server_working_size_max</td>
<td>Threshold above which Windows NT is requested to swap out all memory. Relevant on Windows NT only; default is 0 (system-determined).</td>
</tr>
<tr>
<td>server_working_size_min</td>
<td>Threshold below which Windows NT is requested to swap out no memory. Relevant on Windows NT only; default is 0 (system-determined).</td>
</tr>
<tr>
<td>tmp_directory</td>
<td>Directory to use for storing temporary files. Specify number of bytes available in the directory, and the path of the directory. You can list multiple entries, one per line. Each directory is used according to the order specified; default is the value of the INTERBASE_TMP environment variable, otherwise /tmp on UNIX or C:\temp on Windows NT.</td>
</tr>
</tbody>
</table>
### Diagnostic log files

InterBase Server logs diagnostic messages in the file `interbase.log` in the InterBase install directory. Any messages generated by `ibserver` are sent to this file. This can be a very important source of diagnostic information if your server is having configuration problems.

Refer to the Language Reference for a list of error messages that can appear in this file. IBConsole displays this log file in a standard text display window.

To display the Server Log dialog:

- Select a server and expand it if it is not already expanded, click on Server Log and then click on View Logfile in the Work pane.

- Right-click a server in the Tree pane and choose View Logfile from the context menu.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v4_event_memsize</td>
<td>Bytes of shared memory allocated for event manager; default is 32768.</td>
</tr>
<tr>
<td>v4_lock_grant_order</td>
<td>1 means locks are granted first come, first served. 0 means emulate InterBase V3.3 behavior, where locks are granted as soon as they are available, which can result in lock request starvation; default is 1.</td>
</tr>
<tr>
<td>v4_lock_mem_size</td>
<td>Bytes of shared memory allocated for lock manager; default is 98304.</td>
</tr>
<tr>
<td>v4_lock_sem_count</td>
<td>Number of semaphores for interprocess communication. Classic architecture only.</td>
</tr>
<tr>
<td>v4_lock_signal</td>
<td>UNIX signal to use for interprocess communication. Classic architecture only.</td>
</tr>
<tr>
<td>v4_solaris_stall_value</td>
<td>Number of seconds a server process waits before retrying for the lock table mutex. Relevant on Solaris only; default is 60.</td>
</tr>
</tbody>
</table>
The standard text display window enables you to search for specific text, save the text to a file, and print the text. For an explanation of how to use the standard text display window, see “**Standard text display window** on page 39.

On Windows NT, the Event Viewer application contains many warnings and notifications pertaining to operating system problems, including memory, I/O, and networking failures. Some of these operating system problems can affect the InterBase server.
This chapter details issues with configuring InterBase in a networked client/server environment. Topics include network protocols supported by InterBase, remote connection specifiers, and network troubleshooting tips.

Network protocols

InterBase supports TCP/IP for all combinations of client and server platforms. Additionally, InterBase supports NetBEUI for NT servers and Windows clients, and a local connection mode (involving interprocess communication but no network interface) for Windows 95/98 and Windows NT clients.

InterBase is designed to allow clients running one operating system to access an InterBase server that is running on a different platform and operating system than the client. For example, a common arrangement is to have several inexpensive Windows 95/98 PCs acting as client workstations concurrently accessing a departmental server running Windows NT, NetWare, or any of several brands of UNIX.
Connection specification

Before performing any database administration tasks, you must first register and log in to a server. Once you log in, you can register and connect to databases residing on the server. You can switch context from one connected database to another by selecting the desired database from the IBConsole Tree pane. The selected database in the Tree pane is referred to as the current database. The selected server or the server where the current database resides is referred to as the current server.

Registering a server

You can access the Register Server and Connect dialog in IBConsole by one of the following methods:

- Select InterBase Servers from the Tree pane and choose Server | Register or click the Register Server toolbar button.
- Double-click InterBase Servers in the Tree pane.
- Right-click InterBase Servers in the Tree pane and choose Register from the context menu.

### Table 4.1: Matrix of connection supported protocols

<table>
<thead>
<tr>
<th>Client platform</th>
<th>Server platform</th>
<th>Windows NT server</th>
<th>UNIX server</th>
<th>NetWare server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 95/98</td>
<td>TCP/IP, Local</td>
<td>TCP/IP, NetBEUI</td>
<td>TCP/IP</td>
<td>TCP/IP, IPX/SPX</td>
</tr>
<tr>
<td>Windows NT</td>
<td>TCP/IP</td>
<td>TCP/IP, NetBEUI, Local</td>
<td>TCP/IP</td>
<td>TCP/IP, IPX/SPX</td>
</tr>
<tr>
<td>UNIX</td>
<td>TCP/IP</td>
<td>TCP/IP</td>
<td>TCP/IP</td>
<td>TCP/IP</td>
</tr>
</tbody>
</table>

Note: The InterBase client does not support IPX/SPX, though it can use TCP/IP to connect to a NetWare server. To use IPX/SPX, you must use the InterBase 5.1 or higher client.
To register a local or remote server:

1. Select either the Local Server option or the Remote Server option.

2. If you choose Local Server, the Server Name, Network Protocol and Alias Name information is not required. These text fields are disabled. You can proceed to step 5.

3. If you choose Remote Server, type the name of the server in the Server Name text field, select a network protocol from the drop down list, and enter a server alias name in the Alias Name text field. As well, check the Save Alias Information check box if you wish to save the server alias name in the windows registry.

   **Note** The InterBase server name is the name of the database server machine. There is not a specific name for the InterBase server process itself. For example, if the server is running on the NT server “venus”, you enter this name in the Server Name text field.

   The network protocol you select can be one of TCP/IP, NetBEUI, or SPX. Protocols are valid only when they are supported by both the client and the server.

4. Optionally, enter a description name for the server.

5. At this point you can choose to just register the server (without logging in) or you can choose to register and connect to the server simultaneously.
If you want to just register the server you can ignore the Login Information and click OK.

6. If you want to register and connect to the server simultaneously, enter a username and password in the corresponding text fields and click OK.

**Note** The usernames and passwords must be the InterBase usernames and passwords that are stored in the security database `isc4.gdb` on the server.

Once a server is registered, IBConsole displays it in the Tree pane.

---

**Logging in to a server**

You can access the Server Login dialog in IBConsole by one of the following methods:

- In the Tree pane, select a registered server that is not already logged in. Choose Server | Login or select Login in the Work pane.
- In the Tree pane, double-click a registered server that is not already logged in.
- In the Tree pane, right-click a registered server that is not already logged in and choose Login from the context menu.

The Server Login dialog appears:

![Server Login dialog](image)

**To log in to a server:**

1. Verify that the server displayed in the Server field is correct.

2. Enter a username and password in the corresponding text fields. For convenience, IBConsole defaults the UserName text field to the last username that was used to login (successfully or unsuccessfully).

**Note** The usernames and passwords must be the InterBase usernames and passwords that are stored in the security database `isc4.gdb` on the server.
The username is significant to 31 characters and is not case-sensitive. The password is significant to eight characters and is case-sensitive.

All users must enter their username and password to log in to a server. The username and password are verified against records in the security database. If a matching record is found, the login succeeds.

3. Click Login to log in to the server.

**IMPORTANT** Initially, every server has only one authorized user with username SYSDBA. The SYSDBA must log on and add other authorized users. For more information about how to add new users, see “User administration with IBConsole” on page 95.

---

**Logging out from a server**

You can log out from a server in IBConsole by one of the following methods:

- Select a connected server in the Tree pane (you can also select any branch under the desired server hierarchy) and choose Server | Logout.
- Select a connected server in the Tree pane and click Logout in the Work pane.
- Right-click a connected server in the Tree pane and choose Logout from the context menu.

A confirmation dialog asks you to confirm that you wish to close the connection to the selected server. Click OK if you want to logout from the server, otherwise click Cancel.

**Note** Logging out from a server automatically disconnects all databases but does not un-register any databases on the server.

---

**Unregistering a server**

You can unregister a disconnected server in IBConsole by one of the following methods:

- Select a server in the Tree pane and choose Server | Un-register or click the Unregister Server toolbar button.
- Select a server in the Tree pane and click Un-register Server in the Work pane.
- Right-click a server in the Tree pane and choose Un-register from the context menu.

A confirmation dialog asks you to confirm that you wish to un-register the selected server. Click OK if you want to un-register the server, otherwise click Cancel.
Note Un-registering a server removes that server from the Tree pane and automatically logs you out of the current server as well as disconnects and un-registers any databases on the server.

Registering a database

You can access the Register Database and Connect dialog in IBConsole by one of the following methods:

- Select a connected server in the Tree pane and choose Database | Register.
- Expand a connected server branch. Right-click Databases in the Tree pane and choose Register from the context menu.

The Register Database and Connect dialog appears:

![Register Database and Connect dialog](image)

To register a database:

1. Make sure the server displayed in the Server field is correct.

2. Enter the database filename, including the path where the file is located, in the File text field. For databases that reside on the local server, you also have the option of clicking the Browse button to locate the file you want. The Browse button is disabled for all remote servers.

3. Type an alias name for the database in the Alias Name text field. This is the name that will appear in the IBConsole window. If you omit this step, the alias defaults to the filename that you select in step 2.
4. Check the Save Alias Information check box if you wish to permanently register the database. This saves the database alias name in the windows registry.

5. At this point you can choose to just register the database without connecting, or you can choose to register and connect to the database simultaneously.

   If you only want to register the database, ignore the Login Information and click OK.

6. If you want to register and connect a database simultaneously, type the username, password and optional role for the database in the corresponding text fields and click OK.

   **Note** If you want to connect using a role, specify the role in the Role text field. This is optional. Connecting using a role gives you all privileges that have been assigned to that role, assuming that you have previously been granted that role with the GRANT statement.

Once you register a database it appears in the Tree pane.

---

**Connecting to a database**

IBConsole provides two methods for connecting to a database. The first method is a quick connect using the username and password that were supplied with the login to the server to instantaneously connect the database. The second method allows you to connect to the database using a different username and password by accessing the Database Connect dialog.

- **Connect**

  If you want to perform an automatic connect, using the username and password supplied for the server login to instantaneously connect the database, you can do so by one of the following methods:

  - Select a disconnected database in the Tree pane. Choose **Database > Connect**, choose Connect in the Work pane, or click on the Database Connect toolbar button.
  - Right-click a disconnected database in the Tree pane and choose Connect from the context menu.
  - Double-click a disconnected database in the Tree pane.

  Once you connect to a database, the database tree expands to display the database hierarchy.
Connect as

If you want to access the Connect Database dialog in IBConsole to connect to the database using a different username and password from that which was supplied in the server login you can do so by one of the following methods:

- Select a disconnected database in the Tree pane. Choose Database | Connect As or choose Connect As in the Work pane.
- Right-click a disconnected database in the Tree pane and choose Connect As from the context menu.

The Database Connect dialog appears:

![Database Connect dialog](image)

To connect to a database:

1. Verify that the database displayed in the Database field is correct.
2. Type the username and password for the database in the corresponding User Name and Password text fields.
3. If you want to connect as a role, specify the role in the Role text field. This is optional. Connecting as a role gives you all privileges that have been assigned to that role, assuming that you have previously been granted that role with the GRANT statement.
4. Select the SQL Client dialect. The dialect for the database connection will default to the lower value of the client or server.
5. Click Connect.

Once you connect to a database, the database tree expands to display the database hierarchy.
Disconnecting a database

You can disconnect a database in IBConsole by one of the following methods:

- Select a connected database in the Tree pane (you can also select any branch under the desired database hierarchy) and choose Database | Disconnect or click the Disconnect Database toolbar button.
- Select a connected database in the Tree pane and choose Disconnect in the Work pane.
- Right-click a connected database in the Tree pane and choose Disconnect from the context menu.

A confirmation dialog asks you to confirm that you wish to close the connection to the selected database. Click OK if you want to disconnect the database, otherwise click Cancel.

Unregistering a database

You can unregister a disconnected database in IBConsole by one of the following methods:

- Select a database in the Tree pane (you can also select any branch under the desired database hierarchy) and choose Database | Un-register.
- Select a database in the Tree pane and choose Un-register in the Work pane.
- Right-click a database in the Tree pane and choose Un-register from the context menu.

A confirmation dialog asks you to confirm that you wish to un-register the database. Click OK if you want to un-register the database, otherwise click Cancel.

**Note** Un-registering a database automatically disconnects the current database and removes it from the Tree pane.

Connection-specific examples

Here are some examples of connecting to databases on various types of servers.

- For a Windows NT or Windows 95/98 server, the database path name must contain the appropriate drive letter designation. For example:
  D:\users\accting\fin\accred.gdb
- To connect to a database on a remote server by TCP/IP:
  D:\users\accting\fin\accred.gdb
To connect via NetBEUI (Windows NT servers only), use UNC notation:
\D:\users\accting\fin\accred.gdb

To connect via IPX/SPX (NetWare servers only) use the following notation:
\accting\fin\accred.gdb

For a UNIX server, you must enter the complete and absolute directory path for the database. For example:
/usr/accting/fin/accred.gdb

---

**Connection troubleshooting**

This section describes some troubleshooting guidelines for issues related to network configuration and client/server connections. If you are having trouble connecting client to server over a network, use the steps listed below to diagnose the cause. On Windows, you can perform some of these tests using the Communications Diagnostic dialog. See “Communication Diagnostics” on page 81 for more information.

**Connection Refused errors**

If the client fails to reach the server host at all, or the gds_db service fails to answer, you might get a “connection refused” error. Below is a checklist that you can use to diagnose the source of this error.

**Is there low-level network access between the client and server?**

You can quickly test whether the client cannot reach the server because of a physically disconnected network or improper network software configuration, by using the ping command. Usage is:

```
ping servername
```

Error messages from ping indicate that there is a network problem. Check that the network is plugged in, that the network wires are not damaged, and that the client and server software is properly configured.

Test connectivity from the client in question to another server; if it succeeds, this could rule out improper network configuration on the client.

Test connectivity from another client to the InterBase server host; if it succeeds, this could rule out improper network configuration on the server.
Can the client resolve the server's hostname?

InterBase clients must specify the server by name, not by IP address. Therefore, the client must be able to resolve the server's hostname. For TCP/IP, this is done either by maintaining a hosts file on the client with the mappings of hostnames to IP addresses, or by the client querying a DNS server or WINS server to resolve this mapping. Make sure the name server has a correct entry for the server host in question.

Is the server behind a firewall?

If the database server is behind a software or hardware firewall, all network traffic could be restricted and the client might not be able to reach the server at all. Some firewalls permit or restrict traffic based on the port to which the client attempts to connect. Because of this, it is not conclusive whether a given service can reach the server. Neither is it an indication of connectivity if the client can resolve the IP address; that merely indicates that the client can reach a name server that resolves the InterBase server host's name.

If the client is separated from the server by a firewall, the client cannot connect.

Are the client and server on different subnets?

NetBEUI cannot route network traffic between subnets. Other protocols can also be configured to restrict traffic between subnets. If the client and server are on a complex network with multiple subnets, ask your network administrator if the network configuration allows you to route network traffic between the client and server in question using a given protocol.

Can you connect to a database locally?

To confirm that the ibserver process is running on the server and able to attach to your database, try a local database connection:

1. Log in to the console of the database server host, and run an application such as command-line isql or IBConsole ISQL.

2. Attempt to connect to a database without specifying a hostname: list just the path. In IBConsole ISQL, the Local Engine option is grayed out in the Database Connect dialog if the ibserver process is not running.

The Communications Diagnostic dialog also has a local database attachment test. See “DB Connection tab” on page 81 for details.

Note Local connection mode is not available on UNIX servers or NetWare servers.
**Can you connect to a database loopback?**

You can simulate a client/server connection and test the server's configuration without the additional variable of the client configuration and intervening network by connecting in a *loopback* mode.

1. Log in to the console of the database server host and run an application such as command-line *isql* or InterBase IBConsole ISQL.
2. Attempt to connect to the database using a remote connection specification, even though the server named is also the client host.

Whether this test fails or succeeds, it helps to narrow the focus of further diagnostic tests. If it fails, you can infer that the server's configuration is at fault. If it succeeds, you can infer that the server is not at fault and you can concentrate further tests on the client.

**Note** Loopback tests cannot be performed when using NetWare, because client applications run only on a remote client, not on the NetWare server.

**Is the server listening on the InterBase port?**

If the *ibserver* process on the server has not started, there is no answer to attempts to connect to the *gds_db* service (port 3050).

Start the *ibserver* process on the server. Use *ibmgr -start* on UNIX, or the InterBase Manager in the control panel on NT. See Chapter 3, “Server Configuration.”

**Is the services file configured on client and server?**

The *services* file must have correct entries to indicate the port number associated with the named service *gds_db*. This configuration must be accessible on the client as well as the server.

```
gds_db 3050/tcp # InterBase Server
```

On Windows NT, this file is in `C:\windows\system32\drivers\etc\services`. On Windows 95/98, this file is in `C:\windows\services`. On UNIX, this file is in `/etc/services`.

In a UNIX environment with NIS, the NIS server can be configured to supply the *services* file to all NIS clients on UNIX workstations.
Is the UNIX inetd daemon configured for InterBase Classic architecture?

When running a version of InterBase that has the Superserver architecture (for instance, InterBase 6.0 for Solaris), you should check the `/etc/inetd.conf` file to make sure that the `inetd` daemon is not configured to listen on the `gds_db` service (port 3050). In InterBase 6, the `ibserver` process takes over the task of listening on the port, and if both `inetd` and `ibserver` attempt to listen, then there is a conflict and the result is that neither can successfully accept connection requests.

Make the following change:

- Use a text editor to remove the line in `/etc/inetd.conf` that mentions the `gds_db` service
- Restart `inetd` by sending it a HUP signal

The installation script in InterBase for UNIX is supposed to perform this task, but if something goes wrong, or the `/etc/inetd.conf` file is restored to its configuration for InterBase Classic, you need to correct the configuration.

For InterBase versions that run in Classic mode (for instance, SCO OpenServer and Linux), check to make sure the `/etc/inetd.conf` file does have an entry for `gds_db`, and restart `inetd` with `kill -HUP` to make sure `inetd` is using the current configuration in `/etc/inetd.conf`.

Connection Rejected errors

If the client reaches the server host and the `gds_db` service answers but you still cannot attach to a database, it can result in a “connection rejected” error. Below is a checklist that you can use to diagnose the source of this error.

Did you get the correct path to the database?

Verify that you supplied the correct path to the database file. Keep in mind:

- On NT, you must supply the drive letter with the path.
- On UNIX, paths are case-sensitive.
- Slash (“/”) vs. backslash (“\”) does not matter, unless you need to use double-backslashes in string literals in C or C++ code.

Is UNIX host equivalence established?

To use the UNIX user-equivalence feature, there must be a trusted host relationship between the client and the server. See “Users on UNIX” on page 90.
Is the database on a networked filesystem?

A database file must not reside on an NFS filesystem or a mapped drive. When the `ibserver` process finds such a case, it either denies the connection or passes the connection request on to the InterBase service running on the file server. See “Networked filesystems” on page 110 for more details.

To correct this situation, move your database to a filesystem on a hard disk that is physically local to the database server.

Are the user and password valid?

The client application must use a valid user and password combination that matches an entry in `isc4.gdb`. Make sure you are using a valid user and password for that server.

Does the server have permissions on the database file?

The `ibserver` process must have permission to read and write the database file at the operating system level. Check the permissions on the database file, and the uid of the `ibserver` process. (On UNIX, you have the option of running `ibserver` as user `interbase`, a non-superuser uid.)

The `isc4.gdb` database that contains users and passwords must also be writable by the `ibserver` process.

Does the server have permissions to create files in the InterBase install directory?

The `ibserver` process must have write permission in the InterBase directory (by default, `/usr/interbase` on UNIX, `C:\Program Files\InterBase Corp\InterBase` on Windows). The server process must be able to write to, and perhaps create, the `interbase.log` file and other temporary files.

Disabling automatic Internet dialup

Microsoft Windows 95, 98, and NT operating systems offer a networking feature that is convenient for users who use a modem to connect to the Internet: any TCP/IP request that occurs on the system activates an automatic modem dialing program. This is helpful for users who want to connect quickly as they launch a web browser or email client application.

This convenience feature is unnecessary on systems that use a client/server application to access an InterBase server on a local network. The TCP/IP service request that the client invokes triggers the Windows automatic modem dialer. This interferes with quick network connections from client to server.
This section describes several methods to suppress the automatic modem dial feature of Windows operating systems. No more than one of these methods should be necessary to accomplish the networking configuration you need.

- **Reorder network adapter bindings**
  You probably have a dialup adapter and an ethernet adapter for your local network. On Windows NT, you can reverse the bindings order for your two adapters to force the ethernet adapter service the TCP/IP request before the dialup adapter tries. You can do this in Control Panel | Networking | Bindings | All Adapters | Move Down on Windows NT.

  The local ethernet adapter satisfies TCP/IP requests it can, and those requests that can’t be done locally—such as Internet requests—are passed on to the next adapter in the list, the dialup adapter.

- **Internet Explorer**
  If you have Microsoft Internet Explorer installed (as if you could avoid it), you have an item on the Control Panel that allows you to disable the autodial feature of the dialup network driver. If you don’t have Internet Explorer, you won’t have any control over this feature.

  Run Control Panel | Internet | Connection tab. On Windows 95, deselect “Connect to the Internet as Needed.” On Windows NT or Windows 98, check “Connect to the Internet using a local area network.”

  You can also change this in some versions of Internet Explorer. Use the menu View | Internet Options | Connection and check “Connect to the Internet using a local area network.”

  After making this change, you must invoke your modem dialer manually every time you want to use the Internet.

- **Disabling autodial in the registry**
  Perform the following:

  1. Start the registry editor, with regedit.exe
  2. Move to the registry key HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Internet Settings: EnableAutoDial
  3. Change the value from 0 to 1
Disabling RAS autodial

The easiest way to do this is to disable the RAS AutoDial service:

1. Start the services control panel applet Control Panel | Services
2. Scroll down to “Remote Access AutoDial Manager” and select it
3. Click Startup and change the startup to Manual; click OK
4. If you want to stop it now click Stop
5. Click Close

To re-enable the RAS autodial service, repeat the above but change the startup to Automatic.

Preventing RAS from dialing out for local network activity

Perform the following if you are using Windows NT RAS:

1. Start the registry editor, with regedit.exe
2. Move to the registry key HKEY_CURRENT_USER\Software\Microsoft\RAS Autodial\Addresses
   A better way to view these is to type rasautou -s from the command prompt
3. In the subkeys look for the local address and name; select the key and select Delete from the Edit menu
4. Close the registry editor

You might also wish to add addresses to the disabled list:

1. Start the registry editor with regedt32.exe, not regedit.exe
2. Move to the registry key HKEY_CURRENT_USER\Software\Microsoft\RAS Autodial\Control
3. Double click Disabled Addresses and add the address on a new line; click OK when you are finished
4. Close the registry editor

You must reboot the machine in both of the above cases.
Other errors

Unknown Win32 error 10061

This error is often associated with a missing server-access license for the InterBase software on the server host. Make sure you have licensed InterBase server to allow clients to connect from the network. See the Install chapter of Getting Started for information about licensing InterBase at install time and “Using the Install and Licensing APIs” in the Developer's Guide for information about using the Licensing API to license InterBase as part of an application install.

When all else fails...

If these troubleshooting guidelines have not helped you to correct your networking issues, contact InterBase technical support.

Communication Diagnostics

Network configuration of a client/server system involves several different software and hardware layers and proper configuration of each of these layers. When one or more layers are misconfigured, it is not always evident where the problem lies. InterBase Communication Diagnostics helps to identify the source of the problem by testing each layer progressively for existing or potential network problems.

You can access the Communication Diagnostics dialog by one of the following methods:

- Select a disconnected server in the Tree pane. Choose Server | Diagnose Connection.
- Right-click InterBase Servers or any disconnected server in the Tree pane and choose Diagnose Connection from the context menu.
- Select a disconnected server from the Tree pane and choose Diagnose Connection in the Work pane.

There are four types of diagnostics that you can perform. The Communications Diagnostics dialog has separate tabs for each diagnostic type.

DB Connection tab

This test lets you connect to an InterBase database using the InterBase client libraries. It is the most basic test of InterBase operation and is generally used only after confirmation that the underlying network is working correctly.
To run a DB Connection test:

1. Select either the Local Server option or the Remote Server option.

2. If you choose Local Server, the Server Name and Network Protocol information is not required. These text fields are disabled. You can proceed to step 5.

3. If you choose Remote Server, type the name of the server in the Server Name text field.

   **Note** The InterBase server name is the name of the database server machine. There is not a specific name for the InterBase server process itself. For example, if the server is running on the NT server "venus", you enter this name in the Server Name text field.

4. If you choose Remote Server, select a network protocol from the drop down list: either TCP/IP, NetBEUI, or SPX. Protocols are valid only when they are supported by both the client and the server.

5. Enter the database filename, including the path where file is located, in the Database text field. If you selected the Local Server option in step 1 you can also click the browse button to locate the file you want. If you selected the Remote Server option, however the browse button is disabled.

6. Type the username and password for the database in the corresponding User Name and Password text fields.

7. Click Test to display the results of the connectivity test in the Results text area.
Sample output (local connection)

Attempting to attach to:
   C:\Program Files\InterBase Corp\InterBase\Examples\employee.gdb

   Attaching ...Passed!
   Detaching ...Passed!

InterBase Communication Test Passed!

TCP/IP tab

Use this property sheet to test Winsock TCP/IP connectivity.

To run a winsock TCP/IP connectivity test:
1. Enter either a network host name or IP address in the Host text field.
2. Select a service name or number from the dropdown Service list. Possible service selections are: 21, Ping, 3050, ftp, gds_db.
   Select Ping from the Service dropdown list to display a summary of round-trip times and packet loss statistics.
3. Click Test to display the results of the connectivity test in the Results text area.
Sample results (ftp):

Initialized Winsock.

Attempting connection to DBSERVE.
Socket for connection obtained.

Found service ‘FTP’ at port ‘21’.
Connection established to host ‘DBSERVE’ on port 21.

TCP/IP Communication Test Passed!

Sample results (ping):

Pinging DBSERVE [200.34.4.5] with 32 bytes of data.

Reply from 200.34.4.5: bytes=32 time=1ms TTL=128
Reply from 200.34.4.5: bytes=32 time=1ms TTL=128
Reply from 200.34.4.5: bytes=32 time=1ms TTL=128
Reply from 200.34.4.5: bytes=32 time=0ms TTL=128

Ping statistics for 200.34.4.5:
   Packets: Send = 4, Received = 4, Lost = 0 (0%),
   Approximate round trip times in milli-seconds:
      Minimum = 0ms, Maximum = 1ms, Average = 0ms

<table>
<thead>
<tr>
<th>If the error message is...</th>
<th>Then check...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed to find named port</td>
<td>• Your services file to be sure there is an entry for gds_db in the form: gds_db 3050/tcp</td>
</tr>
<tr>
<td>Failed to connect to host</td>
<td>• Hostname, port 3050</td>
</tr>
<tr>
<td></td>
<td>• The InterBase Server to make sure it is installed properly, is running, and is configured for TCP/IP</td>
</tr>
</tbody>
</table>

TABLE 4.2 Using Communication Diagnostics to diagnose connection problems
To run a NetBEUI connectivity test:

1. Select a Windows NT server on which InterBase has been installed from the Server Name drop down list. If the desired server does not exist in this list, you can type the server name in the edit portion of the drop down list.
2. Click Test to display the results of the connectivity test in the Results text area.

Sample output (NetBEUI connection):

Attempting to attach to DBSERVE using
the following named pipe:
`\\dbserve\pipe\interbas\server\qds.db`.

NetBEUI Communication Test Passed!

**Note** NetBEUI is supported on Windows NT and Windows 95/98 clients, but only Windows NT supports NetBEUI as a server.

The connection may fail if a Microsoft Windows network is not the default network for the client. You should also be logged into the MS Windows network with a valid NT user name and password.

**SPX tab**

Use this property sheet to test SPX connectivity between the client and the server.

To run an SPX connectivity test:

1. Select a name of a Windows NT server, on which InterBase has been installed, from the Server Name drop down list. If the desired server does not exist in this list, you can also type the server name in the edit portion of the drop down list.
2. Click Test to display the results of the connectivity test in the Results text area.
Sample output (SPX connection):

Attempting to attach to DBSERVE using SPX.

Attached successfully to DBSERVE using the SPX protocol.

SPX Communication Test Passed!

Note SPX is supported on Windows NT and Windows 95/98 clients, but only Novell supports SPX as a server.
InterBase provides several methods for configuring and enforcing security. This chapter gives an overview of these options. The user administration tools are covered here, but SQL statements for configuring privileges are in other InterBase books; these passages are referenced where appropriate.

Security model

Security for InterBase relies on a central security database for each server host. This database, `isc4.gdb`, contains a record for each legitimate user who has permission to connect to databases and InterBase services on that host. Each record includes the user login name and the associated encrypted password. The entries in this security database apply to all databases on that server host.

The username is significant to 31 characters and is not case sensitive. Password is significant to eight characters and is case sensitive.

Before performing any database administration tasks, you must first log in to a server. Once you log in to a server, you can then connect to databases residing on the server.

All users must enter their username and password to log in to a server. The password is encrypted for transmission over the network. The username and password are verified against records in the security database. If a matching record is found, the login succeeds.
The SYSDBA user

Every InterBase server has a SYSDBA user, with default password “changeme”. SYSDBA is a special user account that can bypass normal SQL security and perform tasks such as database backups and shutdowns.

Initially, SYSDBA is the only authorized user on a server; the SYSDBA must authorize all other users on the server. Only the SYSDBA user can update the security database to add, delete, or modify user configurations. SYSDBA can use either gsec or IBConsole to authorize a new user by assigning a username and password in the security database.

IMPORTANT

It is strongly recommended that you change the password for SYSDBA as soon as possible after installing InterBase. If you do not alter the SYSDBA password, unauthorized users have easy access and none of your databases are secure.

Other users

The SYSDBA account can create other users on a per-server basis. Use gsec or IBConsole to create, modify, or remove users from the isc4.gdb security database. These users are authorized to connect to any database on that database server host. It is a common design strategy to create a distinct InterBase user for each human who uses the databases on your server. However, other strategies are also legitimate. For example:

- Create one InterBase user for an entire group of people to use, in order to simplify password administration. For example, a user FINANCE could satisfy the access needs for any and all staff in a financial analysis team. This team only needs to remember one password between them.

- Create one InterBase user for a group of people to use, as warranted by requirements of distinct privilege configurations. For example, if Erin and Manuel have identical access to the data within a database, they could use the same InterBase user account.

Users on UNIX

If both the client and the server are running UNIX, you can allow UNIX usernames access to databases by configuring the server host to treat the client host as a trusted host.

To establish a trusted host relationship between two hosts, add an entry in /etc/hosts.equiv or /etc/gds_hosts.equiv on the server. The former file establishes trusted host status for any service (for example, rlogin, rsh, and rcp); the latter file establishes trusted host status for InterBase client/server connections only. The format of entries in both files is identical; see your operating system documentation on hosts.equiv for details.
The login of the client user must exist on the server. In addition to the hosts.equiv method of establishing a trusted host, the you can also use the .rhosts file in the home directory of the account on the server that matches the account on the client.

The InterBase client library defaults to using the current client's UNIX login as the InterBase login only when the client specifies no username through any of the following methods:

- Database parameter buffer (dpb) parameters—see the API Guide
- Command-line options—for example, -user options of isql or another utility
- Environment variables—see “ISC_USER and ISC_PASSWORD” on page 58

Notes
- This feature is not implemented in InterBase 5 on a Windows NT server, because NT does not implement a trusted host mechanism as UNIX does.
- Windows clients cannot be treated as trusted hosts by UNIX servers.

Security database isc4.gdb

Every user of an InterBase server requires an entry in the isc4.gdb security database. The gsec security utility lets you display, add, modify, or delete information in isc4.gdb. IBConsole provides a graphical interface for the same functionality. The following table describes the contents of isc4.gdb:

<table>
<thead>
<tr>
<th>Column</th>
<th>Required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User name</td>
<td>Yes</td>
<td>The name that the user supplies when logging in; maximum length is 31 characters</td>
</tr>
<tr>
<td>Password</td>
<td>Yes</td>
<td>The user's password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Case sensitive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Only the first eight characters are significant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Maximum length: 32 characters.</td>
</tr>
<tr>
<td>UID</td>
<td>No</td>
<td>An integer that specifies a user ID</td>
</tr>
<tr>
<td>GID</td>
<td>No</td>
<td>An integer that specifies a group ID</td>
</tr>
<tr>
<td>Full name</td>
<td>No</td>
<td>User's real name (as opposed to login name)</td>
</tr>
</tbody>
</table>

TABLE 5.1 Format of the isc4.gdb security database
CHAPTER 5 DATABASE SECURITY

SQL privileges

Connecting to a database does not automatically include privileges to modify or even view data stored within that database. Privileges must be granted explicitly; users cannot access any database objects until they have been granted privileges. Privileges granted to PUBLIC apply to all users.

For full description of syntax of SQL privileges, see entries for GRANT and ROLE in the Language Reference and Data Definition Guide.

Groups of users

InterBase implements features for assigning SQL privileges to groups of users. SQL roles are implemented on a per-database basis. UNIX groups are implemented on a server-wide basis, using the UNIX group mechanism; this feature is not available on the Windows NT/98/95 or NetWare platforms.

ANSI SQL 3 roles

InterBase supports SQL group-level security as described in the ISO-ANSI Working Draft for Database Language. For syntax of SQL ROLEs, see the Language Reference and Data Definition Guide.

Implementing roles is a four-step process.

1. Declare the role must with CREATE ROLE.
   
   CREATE ROLE sales;

2. Assign privileges on specific tables and columns to the role using the GRANT statement.
   
   GRANT UPDATE ON table1 TO sales;

3. Grant the role to users, again with the GRANT statement.
   
   GRANT sales TO user1, user2, user3;

4. Finally, to acquire the privileges assigned to a role, users must specify the role when connecting to a database.
   
   CONNECT 'foo.gdb' USER 'user1' PASSWORD 'peanuts' ROLE sales;

User1 now has update privileges on TABLE1 for the duration of the connection.
A user can belong to only one role per connection to the database and cannot change role while connected. To change role, the user must disconnect and reconnect, specifying a different role name.

You can adopt a role when connecting to a database by any one of the following means:

- **To specify a role when attaching to a database through IBConsole ISQL**, display the Database Connect dialog and type a rolename in the Role field.

- **To specify a role programmatically upon connection using the InterBase API**, use the dpb parameter `isc_dpb_sql_role_name`. See chapter 4 of the API Guide.

- **To specify a role for a connection made by an embedded SQL application or isql session**, use the ROLE `rolename` clause of the CONNECT statement. See the statement reference for CONNECT in the Language Reference.

  **Note** Applications using BDE version 5.02 or later, including Delphi, JBuilder, and C++Builder, have a property by which they can specify a role name. Also, the ODBC driver that currently ships with InterBase also recognizes roles.

---

**UNIX groups**

Operating system-level groups are implicit in InterBase security on UNIX, similarly to the way UNIX users automatically supplement the users in `isc4.gdb`. For full description of usage and syntax of using UNIX groups with InterBase security, see the Language Reference and Data Definition Guide.

  **Note** Integration of UNIX groups with database security is not an SQL standard feature.

---

**Other security measures**

InterBase provides some restrictions on the use of InterBase tools in order to increase security. In addition, there are things that you can do to protect your databases from security breaches. This section describes these options.
Restriction on using InterBase tools

As a security measure, InterBase requires that only the owner of a database or SYSDBA can execute gbak, gstat, and gfix.

- Only the database owner or SYSDBA can use gbak to back up a database. However, anyone can restore a database, since there is no concept of an InterBase user for a backup file. There is the restriction, however, that only the owner or SYSDBA can restore a database over an existing database. For security purposes, make sure that your backup files are stored in a secure location. This prevents unauthorized persons from restoring databases and gaining access to them.

- On UNIX platforms, there is a further constraint on gstat: In order to run gstat, you must have system-level read access to the database file. To access the database with gstat, you must either be logged in as the same account that the InterBase server is running as (interbase or root) or someone must change the permissions on the database file to include read permission for your Group.

Protecting your databases

There are several steps that you can take to increase the security of your databases and other files on your system:

- UNIX systems: Before starting the InterBase server, log in as the user “interbase” (or “interbas”), rather than “root.” This restricts the power of users to accidentally or intentionally access or overwrite sensitive files such as the password file.

- Because anyone can restore a backed up database, it is wise to keep your backup files in a directory with restricted access if they are on a UNIX or NT platform. If they are on a Windows 95/98 platform and security is an issue, you can either move them to physical media such as tape or high-density removable drives and store these securely or move the backup files to a UNIX or NT platform where they can be kept in a secure directory.
User administration with IBConsole

User administration is accomplished through the User Information dialog where you are able to add, modify, view and delete users. User administration can only be performed on a server that has been logged in.

Displaying the User Information dialog

You can use any of the following methods to access the User Information dialog:

- Select a logged in server or any branch under the server hierarchy from the list of registered servers in the Tree pane; choose Server | User Security.

- Select a logged in server from the list of registered servers in the Tree pane. Click User Security in the Work pane or right-click the selected server and choose User Security from the context menu.

- Select Users under the desired server in the Tree pane to display a list of valid users in the Work pane. Double-click a username in the Work pane.

![User information dialog](image)
Adding a user

Adding new users is accomplished through the User Information dialog. To access this dialog follow one of the methods described in “Displaying the User Information dialog” on page 95.

To add a new user:
1. Click New. The New and Delete buttons are disabled and the Close button changes to a Cancel button.
2. Type the new username in the User Name text field.
3. Type the user's password in both the Password and the Confirm Password text fields.
4. Add any desired optional information in the corresponding text fields. Each of the optional text fields can be up to 32 characters.
5. Finally click Apply to add the new user to the security database or click Cancel to abandon your changes.

Note Usernames can be up to 31 characters long and are not case sensitive. Passwords can be up to 32 characters long and are case-sensitive. Only the first eight characters of the password are significant. InterBase does not allow you to create usernames or passwords containing spaces.

Modifying user configurations

Modifying users is accomplished through the User Information dialog. To access this dialog follow one of the methods described in “Displaying the User Information dialog” on page 95.

To modify a user's details:
1. From the User Name drop down list, select the user whose configuration you wish to modify. The user's details display. You can also type the first letter of the desired username in the User Name drop down list to quickly scroll to usernames beginning with that letter. By repeatedly typing that same letter, you can scroll through all usernames that begin with that letter.
2. Change any of the text fields except the User Name. If you change the password, you must enter the same password in the Password text field and the Confirm Password text field.
3. Finally click the Apply button to save your changes.
Note You may not modify a username. The only way to change a username is to delete
the user and then add a user with the new name.

Deleting a user

Removing users from the security database is accomplished through the User Information
dialog. To access this dialog follow one of the methods described in “Displaying the User
Information dialog” on page 95.

To remove a user account:

1. Select the user you wish to delete from the User Name drop down list. You
can also type the first letter of the desired username in the User Name drop
down list to quickly scroll to usernames beginning with that letter. By
repeatedly typing that same letter, you can scroll through all usernames that
begin with that letter.

2. Click Delete. A confirmation dialog inquires, “Do you wish to delete user
username?” If you choose OK, the user is removed and is no longer
authorized to access databases on the current server.

Note Although it is possible for the SYSDBA to delete the SYSDBA user, it is strongly not
recommended because it will no longer be possible to add new users or modify existing
user configurations If you do delete the SYSDBA user, you must reinstall InterBase to
restore the isc4.gdb security database.

User administration with the InterBase API

The InterBase API includes three functions that permit authors of InterBase applications
to add, delete, and modify users programmatically using three API functions: These
functions are isc_add_user() , isc_delete_user() , and isc_modify_user() . These
functions are deprecated in InterBase Version 6 and later, however, because they are
replaced by functions in the InterBase Services API.

The InterBase Services API provides a much broader and more robust set of tools for
programmatically managing users in the security database.

See Chapter 12: “Working with Services” in the API Guide for details and examples of
using the Services API functions.
For programmers using Delphi, the IBX components for InterBase 6 and higher include components for managing users.

**Note** Delphi 5 ships with an older version of IBX that does not include Services API components. Install the newer version of IBX that is included with InterBase 6 and later.

---

**gsec command-line tool**

The InterBase command-line security utility is *gsec*. This utility is used in conjunction with the security database *isc4.gdb*, to specify user names and passwords for an InterBase server. This tool duplicates the functionality of **Server | User Security** in IBConsole for Windows.

The security database, *isc4.gdb*, resides in the InterBase install directory. To connect to a database on the server, users must specify a user name and password, which are verified against information stored in *isc4.gdb*. If a matching row is found, the connection succeeds.

**IMPORTANT** Only the SYSDBA can run *gsec*. To do this, use one of the following methods:

- Invoke the command as:
  
  ```
  gsec -user sysdba -password masterkey
  ```

- Define the ISC_USER and ISC_PASSWORD environment variables for SYSDBA before you invoke the command.

- Run *gsec* when you are logged in as root on UNIX or Administrator on Windows NT.

  To use *gsec* interactively, type *gsec* at the NT command prompt. The NT prompt changes to **GSEC>**, indicating that you are in interactive mode. To quit an interactive session, type **QUIT**.

---

**Running gsec remotely**

You can use *gsec* on a client host to administer users in a security database on a remote server. Use the `-database` option with a remote database specification to connect to a remote *isc4.gdb*. For example:

```
gsec -database jupiter:/usr/interbase/isc4.gdb
```
Security utility commands

The following table summarizes gsec commands. The initial part of each command is required. The part in brackets is optional.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>di[play]</td>
<td>Displays all rows of isc4.gdb</td>
</tr>
<tr>
<td>di[play] name</td>
<td>Displays information only for user name</td>
</tr>
<tr>
<td>a[dd] name -pw password</td>
<td>Adds user name to isc4.gdb with password string. Each option and corresponding argument specifies other data associated with the user, as shown in Table 5.3, “gsec options”</td>
</tr>
<tr>
<td>mo[dfy] name [options]</td>
<td>Like add, except that name already exists in isc4.gdb</td>
</tr>
<tr>
<td>de[lete] name</td>
<td>Deletes user name from isc4.gdb</td>
</tr>
<tr>
<td>h[elp] or ?</td>
<td>Displays gsec commands and syntax</td>
</tr>
<tr>
<td>q[uit]</td>
<td>Quits the interactive session</td>
</tr>
</tbody>
</table>

TABLE 5.2 Summary of gsec commands

Displaying the security database

To see the contents of isc4.gdb, enter the DISPLAY command at the GSEC> prompt. All the rows in the security database are displayed:

GSEC> display
user name uid gid full name
----------------------------------------------
FRED   123   345 Fred Flintstone
BARNEY 123   345 Barney Rubble
BETTY  123   345 Betty Rubble

Note that passwords are never displayed.

Adding entries to the security database

To add users to the security database, use the add command:

a[dd] name -pw password [options]

followed by a user name, the -pw option followed by a password, and any other options, as shown in the following table. The password is case sensitive. None of the other parameters are case sensitive.
For each option, the initial letter or letters are required and optional parts are enclosed in brackets. Each option must be followed by a corresponding argument, a string that specifies the data to be entered into the specified column in *isc4.gdb*.

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-password or -pa string</td>
<td>Password of user who is performing the change</td>
</tr>
<tr>
<td>-user string</td>
<td>User who is performing the change</td>
</tr>
<tr>
<td>-pw string</td>
<td>Target user password</td>
</tr>
<tr>
<td>-uid integer</td>
<td>Target user ID</td>
</tr>
<tr>
<td>-gid integer</td>
<td>Group ID for target user</td>
</tr>
<tr>
<td>-fname string</td>
<td>First Name for target user</td>
</tr>
<tr>
<td>-mname string</td>
<td>Middle Name for target user</td>
</tr>
<tr>
<td>-lname string</td>
<td>Last Name for target user</td>
</tr>
</tbody>
</table>

**Note** The `-pa` switch specifies the root or the SYSDBA account password; `-pw` specifies the password for the user being added or modified.

For example, to add user “jones” and assign the password “welcome”, enter:

```
GSEC> add jones -pw welcome
```

Use `display` to verify the entry. An unassigned UID or GID defaults to 0:

```
GSEC> display
user name  uid  gid  full name
----------  ----  ----  ------------
  JONES  0  0
```

For example, to add authorization for a user named Cindi Brown with user name “cbrown” and password “coffee2go”, use the following `gsec` command:

```
GSEC> add cbrown -pw coffee2go -fname cindi -lname brown
```

To verify the new entry, display *isc4.gdb*:

```
GSEC> display
user name  uid  gid  full name
----------  ----  ----  ------------
  JONES  0  0
  CBROWN 0  0  CINDI  BROWN
```
gsec stores the user name in uppercase regardless of how it is entered.

Modifying the security database
To change existing entries in the security database, use the modify command. Supply the user name for the entry to change, followed by the option indicating the items to change and the corresponding values to which to change them.

For example, to set the user ID of user “cbrown” to 8 and change the first name to “Cindy”, enter the following commands:

```
GSEC> modify cbrown –uid 8 –fname cindy
```

To verify the changed line, use display followed by the user name:

```
GSEC> display cbrown
user name    uid    gid    full name
-----------------------------
CBROWN        8     0    CINDY BROWN
```

Note To modify a user name, first delete the entry in isc4.gdb, then enter the new user name and re-enter the other information.

Deleting entries from the security database
To delete a user's entry in isc4.gdb, use delete and specify the user name:

```
GSEC> delete cbrown
```

You can confirm that the entry has been deleted with the display command.

Using gsec from the command prompt
To use gsec from the NT command prompt, precede each command with gsec and prefix each gsec command with a hyphen (-). For example, to add user “aladdin” and assign the password, “sesame”, enter the following at the command line:

```
C:> gsec –add aladdin –pw sesame
```

To display the contents of isc4.gdb, enter:

```
C:> gsec –display
```
## gsec error messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add record error</td>
<td>The <code>add</code> command either specified an existing user, used invalid syntax, or was issued without appropriate privilege to run <code>gsec</code>. Change the user name or use <code>modify</code> on the existing user.</td>
</tr>
<tr>
<td><code>&lt;string&gt;</code> already specified</td>
<td>During an <code>add</code> or <code>modify</code>, you specified data for the same column more than once. Retype the command.</td>
</tr>
<tr>
<td>Ambiguous switch specified</td>
<td>A command did not uniquely specify a valid operation.</td>
</tr>
<tr>
<td>Delete record error</td>
<td>The <code>delete</code> command was not allowed. Check that you have appropriate privilege to use <code>gsec</code>.</td>
</tr>
<tr>
<td>Error in switch specifications</td>
<td>This message accompanies other error messages and indicates that invalid syntax was used. Check other error messages for the cause.</td>
</tr>
<tr>
<td>Find/delete record error</td>
<td>Either the <code>delete</code> command could not find a specified user, or you do not have appropriate privilege to use <code>gsec</code>.</td>
</tr>
<tr>
<td>Find/display record error</td>
<td>Either the <code>display</code> command could not find a specified user, or you do not have appropriate privilege to use <code>gsec</code>.</td>
</tr>
<tr>
<td>Find/modify record error</td>
<td>Either the <code>modify</code> command could not find a specified user, or you do not have appropriate privilege to use <code>gsec</code>.</td>
</tr>
<tr>
<td>Incompatible switches specified</td>
<td>Correct the syntax and try again.</td>
</tr>
<tr>
<td>Invalid parameter, no switch defined</td>
<td>You specified a value without a preceding argument.</td>
</tr>
<tr>
<td>Invalid switch specified</td>
<td>You specified an unrecognized option. Fix it and try again.</td>
</tr>
<tr>
<td>Modify record error</td>
<td>Invalid syntax for <code>modify</code> command. Fix it and try again.</td>
</tr>
<tr>
<td></td>
<td>Also check that you have appropriate privilege to run <code>gsec</code>.</td>
</tr>
</tbody>
</table>

*TABLE 5.4  gsec security error messages*
## GSEC ERROR MESSAGES

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>No user name specified</td>
<td>Specify a user name after add, modify, or delete.</td>
</tr>
<tr>
<td>Record not found for user: &lt;string&gt;</td>
<td>An entry for the specified user could not be found. Use display to list all users, then try again.</td>
</tr>
<tr>
<td>Unable to open database</td>
<td>The isc4.gdb security database does not exist or cannot be located by the operating system.</td>
</tr>
</tbody>
</table>

TABLE 5.4  gsec security error messages  *(continued)*
This chapter describes configuration and maintenance issues for individual databases, including the following topics:

- Database file properties
- The InterBase On-disk structure (ODS)
- Read-write and read-only databases
- Database shadowing
- Database configuration and maintenance
- Configuring the Superserver cache
- Forced writes and buffered writes
- Database validation and repair
- Database shutdown and restart
- Limbo transactions
- Using gfix
Database files

InterBase database files are in many cases self-contained. All the data and indexes are maintained as data structures within one type of file. The transaction log is also kept within this file.

You can extend the functions available in InterBase database metadata by creating libraries of functions compiled in your language of choice. You can compile functions into a dynamic library (called a DLL on Windows, and a shared library on UNIX) and use them in queries, stored procedures, triggers, views, and so on.

Database file size

InterBase database files are limited to 4GB. The total file size is the product of the number of database pages times the page size. The default page size is 1KB and the maximum page size is 8KB. You set the database page size when you create a database by using the PAGE SIZE clause of the CREATE DATABASE statement, or its equivalent in IBConsole. You can change the page size when you restore a database using gbak or IBConsole.

Database files cannot exceed 4GB total size. When a database file reaches 4GB, InterBase issues a warning and stops writing data to it. At this point, you must add one or more secondary files using the ALTER DATABASE statement or IBConsole.

Another way to add secondary files to a database is to back the database up and then restore it to multiple files. This is the only way to reduce the size of the primary database file. When you restore a database, you can specify multiple files without reference to the original file sizes.

Dynamic file sizing

InterBase dynamically expands the last file in a database as needed until it reaches the 4GB limit. This applies to single-file database as well as to the last file of multifile databases. You should be aware that specifying a LENGTH for such files has no effect.

External files

InterBase permits external files to be used as external tables. These tables are limited in their functionality:

- From a database that is in read-write mode, you can execute only SELECT and INSERT statements on external tables. From a read-only database, you can execute only SELECT statement on external tables.
You cannot define indexes on external tables; they are outside of the control of the multigenerational architecture.

**Temporary files**

InterBase dynamically creates files in the temporary file space for scratch space during sorting operations involving large amounts of data. See “Temporary file management” on page 59 for details on temporary files.

**File naming conventions**

InterBase database files are given a file extension of .gdb by convention, though the software does not enforce this and you can choose to use another file extension. For purposes of this documentation, assume that .gdb refers to an InterBase database file type.

InterBase is available on a wide variety of platforms. In most cases users in a heterogeneous networking environment can access their InterBase database files regardless of platform differences between client and server machines if they know the target platform's file naming conventions.

Because file naming conventions differ widely from platform to platform, and because the core InterBase documentation set is the same for each of these platforms, all file names in text and in examples are restricted to a base name with a maximum of eight characters, with a maximum extension length of three characters. For example, the sample database on all servers is referred to as employee.gdb.

Generally, InterBase fully supports each platform’s file naming conventions, including the use of node and path names. InterBase, however, recognizes two categories of file specification in commands and statements that accept more than one file name. The first file specification is called the *primary file specification*. Subsequent file specifications are called *secondary file specifications*. Some commands and statements place restrictions on using node names with secondary file specifications. In syntax statements, file specification is denoted as 'filespec'
Primary file specifications

InterBase syntax always supports a full file specification, including optional node name and full path, for primary file specifications. For example, the syntax notation for CREATE DATABASE appears as follows:

```
CREATE {DATABASE | SCHEMA} 'filespec'
    [USER 'username' [PASSWORD 'password']]
    [PAGE_SIZE [=] int]
    [LENGTH [=] int [PAGE[S]]]
    [DEFAULT CHARACTER SET charset]
```

In this syntax, the `filespec` that follows CREATE DATABASE supports a node name and path specification, including a platform-specific drive or volume specification.

Secondary file specifications

For InterBase syntax that supports multiple file specification, such as CREATE DATABASE, all file specifications after the first one are secondary. Secondary file specifications cannot include a node name, but can specify a full path name.

Multifile databases

InterBase supports databases that span multiple files and multiple filesystems. You can add additional files to the database without having to take it off line.

The Database Restore task in IBConsole and in the `gbak` command-line utility permits you to create a multifile database. The only way to alter the file size allocation of an existing database is to back up and restore the database file.

Adding database files

You have the option of specifying the size of secondary files in either of two ways: specify the page on which each secondary file starts, or specify the length in database pages of each file. When you specify the size using the `LENGTH` keyword, do not specify the length of the final file. InterBase sizes the final file dynamically, as needed.

The following `isql` example adds files using STARTING AT syntax:

```
CONNECT 'first.gdb';

ALTER DATABASE
    ADD FILE 'second.gdb' STARTING AT 50000;
```
### Altering database file sizes

You cannot use `ALTER DATABASE` to split an existing database file. For example, if your existing database is 80,000 pages long and you issue the command above, InterBase starts the new database file at page 80,001. The only way to split an existing database file into smaller files is to back it up and restore it. When you restore a database, you are free to specify secondary file sizes at will, without reference to the original file sizes.

The following `isql` example adds a file using `LENGTH` syntax. `Second.gdb` will begin on the page following the final page of `first.gdb` and will grow to 50,000 database pages. Then InterBase begins writing to `third.gdb` and dynamically increases the size as necessary.

```
CONNECT 'first.gdb';
ALTER DATABASE ADD FILE 'second.gdb' LENGTH 50000
   ADD FILE 'third.gdb';
```

InterBase starts writing data to `third.gdb` once `second.gdb` file fills up. In the example above, `second.gdb` is 50,000 pages long, and begins following the original file. InterBase will begin filling the `third.gdb` file after `second.gdb` reaches 50,000 pages. Database pages are 1KB each by default and have a maximum size of 8KB.

There is no guarantee that a given table resides entirely in one file or another. InterBase stores records based on available space within database files. Over time, records from a given table tend to spread over all the files in a multifile database.

### Maximum number of files

InterBase allows up to 65,536 database files, including shadow files. Note that your operating system might have a much lower limit on the number of simultaneous open files that the `ibserver` process can have.

### Application considerations

A multifile database is not the same thing as multiple single-file databases. The tables are all part of the same database they used to be in, but they can be stored across the multiple files. From your application's standpoint, they're all part of the same database and are accessed exactly the same way they would be in a single-file database.

Your application does not need to know about any files except the first one. Any time your database operations access/write data in the secondary files, the InterBase software takes care of it without requiring any special programming from your application. The application attaches to the database by specifying the path of the first file of the database; applications don’t change.
Reorganizing file allocation

You can change the sizes of the files of a multifile database when using \texttt{gbak} to restore a database. See “gbak command-line tool” on page 158.

\textit{Tip} Any database in a production environment should include a definition for at least one secondary file, even if the current size of the database does not warrant a multifile database. Data tends to accumulate without bound, and some day in the future your database might exceed your filesystem size, or the operating system’s maximum file size. By defining a secondary file, you specify what action InterBase takes when the database grows beyond these limits. This means that the database administrator is freed from monitoring the database as it approaches the file size limit.

Networked filesystems

An InterBase database must reside on a disk local to the server software that accesses it. The database file (including any secondary files and shadow files) cannot reside on networked or remote filesystems (called mapped drives on Windows and NFS filesystems on UNIX). External tables and UDF libraries can reside on networked filesystems, but this practice is not recommended because networked filesystems can suffer from intermittent availability.

On UNIX, the InterBase software detects that a database file is located on an NFS filesystem. In this case, it invokes the remote access method to contact an InterBase server process running on the host that exported the filesystem. If there is no InterBase server software running on that node, any connection to the database fails.

On-disk structure (ODS)

Each release of InterBase has characteristic features in its internal file format. To distinguish between the file formats, InterBase records an on-disk structure (ODS) number in the .gdb file. In general, major ODS versions (those incrementing the number the left of the decimal point) introduce features that are not backward compatible with earlier ODS versions. As a result, earlier InterBase software cannot operate on a database file with a later ODS.

When you create a new database or restore a backup file in the current version of InterBase, the resulting database file has the current ODS version.

\textbf{IMPORTANT} To upgrade the ODS of an older database, you must back it up using the backup utility for the version of the existing database and then restore it using the current version of InterBase.
InterBase 6 uses ODS version 10. New features in this ODS that are not recognized by earlier software include 64-bit numerics and new datatypes: SQLDATE and SQLTIME. The old TIME datatype has been changed to TIMESTAMP—a more descriptive name.

**Read-write and read-only databases**

InterBase databases have two modes: read-only and read-write. At creation, all databases are both readable and writable: they are in **read-write mode**.

**Read-write databases**

To function in read-write mode, databases must exist on writable media and the ibserver process must have write access to the database file. For databases that are in read-write mode, this is true even when they are used only for reading because the transaction states are kept in an internal inventory data structure within the .gdb file. Therefore any transaction against the database requires the ability to write to the transaction inventory. Under both Windows NT and UNIX, read-write database files must be writable by the user ID for the ibserver process. However, the operating environment or filesystem can be configured to create files that have limited file privileges by default. If you attempt to attach to a database and get an error of “unavailable database,” first check to see if the .gdb file's permissions are such that the user ID of the ibserver process does not have write privilege on the database file.

**Read-only databases**

You can change InterBase databases to **read-only mode**. This provides enhanced security for databases by protecting them from accidental or malicious updates and enables distribution on read-only media such as CDROMs. Databases are always in read-write mode at creation time. This feature is independent of dialect. Any InterBase 6 or later database can be set to read-only mode.

You can use either gbak or gfix to change them to read-only mode. (See “Making a database read-only” below.)

- **Properties of read-only databases**
  - In read-only mode, databases can be placed on CD-ROMs or in read-only filesystems as well as on read-write filesystems.
Attempted INSERT, UPDATE, and DELETE operations on a read-only database generate an error. See the “Error Codes and Messages” chapter of the Language Reference.

No metadata changes are allowed in read-only databases.

Generators in a read-only database do not increment and are allowed only to return the current value. For example, in a read-only database, the following statement succeeds:

```
SELECT GEN_ID(generator_name, 0) FROM table_name;
```

The following statement fails with the error “attempted update on read-only database.”

```
SELECT GEN_ID(generator_name, 1) FROM table_name;
```

External files accessed through a read-only database open in read-only mode, regardless of the file’s permissions at the file system level.

The read-only feature requires that both client and database be dialect 3, which is available only for InterBase 6 and later databases. This means that InterBase servers older than Version 6 cannot access read-only databases.

Making a database read-only

To change the mode of a database between read-write and read-only, you must be either its owner or SYSDBA and you must have exclusive access to a database.

You must have exclusive to a database to change it to read-only mode.

From within InterBase, you can change a read-write database to read-only mode in any of three ways:

- In IBConsole, select the database, display its properties, and edit the mode.
- Use `gbak` to back up the database and restore it in read-only mode:
  ```
  gbak -create -mode read_only foo.gbk foo.gdb
  ```
- Use `gfix` to change the mode to read-only:
  ```
  gfix -mode read_only foo.gdb
  ```

**IMPORTANT** To set a database to read-only mode from any application that uses BDE, ODBC, or JDBC, use the `isc_action_svc_properties()` function in the InterBase Services API.

**Tip** To distribute a read-write database on a CD-ROM, back it up and put the `.gbk` file on the CD-ROM. As part of the installation, restore the database to the user’s hard disk.
Read-only with older InterBase versions

- A pre-6 InterBase client can access a read-only database to perform SELECTs. No other operation succeeds.
- If a version 6 client tries to set a pre-6 database to read-only mode, the server silently ignores the request. There is no way to make older databases read-only. You must upgrade them to version 6.

Creating databases

You can create databases on local and remote servers using IBConsole with the Create Database dialog.

You can use any of the following methods to access the Create Database dialog:

- In the Tree pane, select a server or anywhere in the branch under the desired server and choose **Database | Create Database**.
- In the Tree pane, right click a server or the Databases branch under the desired server, and select Create Database from the context menu.

To create a database:

1. Ensure that the server indicated is correct. If it is not, you must Cancel this dialog and re-initiate it under the correct server.
2. Type an Alias name for the new database in the Alias text field.
3. Enter one or more filenames which will make up the database, specifying the number of pages required for each file. To insert a new row into the Files table, move to the last row and column of the table and type \texttt{w}\texttt{-}\texttt{z}.

When entering a filename, make sure to include the file path unless you wish to default the file to the working directory.

\textbf{Note} Database files must reside on a local drive.

4. You can specify create options by entering a valid value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values. For more information, see \textbf{“Database options”} below.

To create a basic database without any options, leave all options blank.

5. Finally click OK to create the specified database.

\textbf{IMPORTANT} The alias name that you specify when creating a database references the necessary database file information associated with the database. When performing database configuration and maintenance, you need only specify the alias name, not the actual database filename. If the database spans multiple files, the server uses the header page of each file to locate additional files.

\textbf{Database options}

The database options that you can set are Page Size, Default Character Set, and SQL dialect.

\textit{Page size}

InterBase supports database page sizes of 1024, 2048, 4096, and 8192 bytes. The default is 1024 bytes.

\textit{Default character set}

See \textbf{Character Set} in table 3.1 for a detailed explanation of character sets.

For more information about creating databases, see the \textit{Language Reference}.

\textit{SQL dialect}

An InterBase database SQL dialect determines how double quotes, large exact numerics, and certain datatypes such as SQL DATE, TIME, and TIMESTAMP are interpreted. In most cases you should choose dialect 3 in order to have access to all InterBase 6 features.
Dropping databases

You can drop databases using IBConsole. Dropping a database deletes the current database and database alias, removing both data and metadata.

To drop a database:
1. Select the database you wish to drop in the Tree pane.
2. Choose Database | Drop.
3. A dialog asks you to confirm that you wish to delete the database. Click OK if you want to drop the selected database, otherwise click Cancel.

Note: A database can be dropped only by its creator or the SYSDBA user. A dropped database is removed from the list of databases maintained in the *interbas.ini* file.

**IMPORTANT** Dropping a database deletes all data and metadata in the database.

Backup file properties

You can view and modify backup file information in IBConsole with the Backup Alias Properties dialog. You can access this dialog with any of the following methods:

- Select a backup alias in the Tree pane and choose Tools | Backup/Restore | Modify Backup Alias, or select Modify Backup Alias from the Work pane.
- Right-click a backup alias in the Tree pane and choose Modify Backup Alias from the context menu.
- Select Backup to display a list of backup files in the Work pane. Select a backup file in the Work pane and choose Tools | Backup/Restore | Modify Backup Alias.
To edit backup file properties:

1. Enter a new backup alias name in the Alias Name text field.

2. Add, remove, or modify the backup filenames and corresponding file sizes associated with the backup in the backup files table. When specifying filenames, be sure to include the file path where the file is located.

   To add a new row to the backup files table, move to the last row and column of the table and type `w-z`. To remove a file from the backup file list, delete (blank out) the values in the table.

3. Select a server from the Target Database Server drop down list. You can also type the server name in the edit portion of the drop down list.

4. Select a database alias from the Target Database Alias drop down list. You can also type the alias name in the edit portion of the drop down list.

5. Click Apply to save your changes.

Removing database backup files

You can remove database backup files in IBConsole with any of the following methods:

- Select a backup file in the Tree pane and choose Tools | Backup/Restore | Delete Alias.
- Right-click a backup file in the Tree pane and choose Delete Alias from the context menu.
Select a backup file in the Work pane and choose Delete Alias in the Work pane. A dialog asks you to confirm that you wish to remove the selected backup file. Click OK if you want to delete the backup file, otherwise click Cancel.

**Shadowing**

InterBase lets you recover a database in case of disk failure, network failure, or accidental deletion of the database. The recovery method is called *disk shadowing*, or sometimes just *shadowing*. This chapter describes how to set up and use shadowing. This section describes the various tasks involved in shadowing, as well as the advantages and limitations of shadowing.

**Tasks for shadowing**

The main tasks in setting up and maintaining shadowing are as follows:

- **Creating a shadow.**
  Shadowing begins with the creation of a shadow. A shadow is an identical, physical copy of a database. When a shadow is defined for a database, changes to the database are written simultaneously to its shadow. In this way, the shadow always reflects the current state of the database. For information about the different ways to define a shadow, see “Creating a shadow” on page 118.

- **Activating a shadow.**
  If something happens to make a database unavailable, the shadow can be activated. Activating a shadow means it takes over for the database; the shadow becomes accessible to users as the main database. Activating a shadow happens either automatically or through the intervention of a DBA, depending on how the shadow was defined. For more information about activating a shadow, see “Activating a shadow” on page 122.

- **Deleting a shadow.**
  If shadowing is no longer desired, it can be stopped by deleting the shadow. For more information about deleting a shadow, see “Dropping a shadow” on page 123.

- **Adding files to a shadow.**
  A shadow can consist of more than one file. As shadows grow in size, files can be added to accommodate the increased space requirements. For more information about adding shadow files, see “Adding a shadow file” on page 123.
Advantages of shadowing

Shadowing offers several advantages:

- Recovery is quick. Activating a shadow makes it available immediately.
- Creating a shadow does not require exclusive access to the database.
- Shadow files use the same amount of disk space as the database. Log files, on the other hand, can grow well beyond the size of the database.
- You can control the allocation of disk space. A shadow can span multiple files on multiple disks.
- Shadowing does not use a separate process. The database process handles writing to the shadow.
- Shadowing can run behind the scenes and needs little or no maintenance.

Limitations of shadowing

Shadowing has the following limitations:

- Shadowing is not an implementation of replication. Shadowing is one-way writing, duplicating every write operation on the master database. Client applications cannot access the shadow file directly.
- Shadowing is useful only for recovery from hardware failures or accidental deletion of the database. User errors or software failures that corrupt the database are duplicated in the shadow.
- Recovery to a specific point in time is not possible. When a shadow is activated, it takes over as a duplicate of the database. Shadowing is an “all or nothing” recovery method.
- Shadowing can occur only to a local disk. Shadowing to a NFS filesystem or mapped drive is not supported. Shadowing to tape or other media is unsupported.

Creating a shadow

A shadow is created with the CREATE SHADOW statement in SQL. Because this does not require exclusive access, it can be done without affecting users. For detailed information about CREATE SHADOW, see the Language Reference.

Before creating a shadow, consider the following topics:

- The location of the shadow
A shadow should be created on a different disk from where the main database resides. Because shadowing is intended as a recovery mechanism in case of disk failure, maintaining a database and its shadow on the same disk defeats the purpose of shadowing.

- **Distributing the shadow**
  
  A shadow can be created as a single disk file called a shadow file or as multiple files called a shadow set. To improve space allocation and disk I/O, each file in a shadow set can be placed on a different disk.

- **User access to the database**

  If a shadow becomes unavailable, InterBase can either deny user access to the database until shadowing is resumed, or allow access even though database changes are not being shadowed. Depending on which database behavior is desired, the DBA creates a shadow either in auto mode or in manual mode. For more information about these modes, see “Auto mode and manual mode” on page 121.

- **Automatic shadow creation**

  To ensure that a new shadow is automatically created, create a conditional shadow. For more information, see “Creating a Conditional Shadow,” in this chapter.

The next sections describe how to create shadows with various options:

- **Single-file or multifile shadows**

- **Auto or manual shadows**

- **Conditional shadows**
  
  These choices are not mutually exclusive. For example, you can create a single-file, conditional shadow in manual mode.

- **Creating a single-file shadow**

  To create a single-file shadow for database `employee.gdb`, enter:

  ```sql
  SQL> CREATE SHADOW 1 '/usr/interbase/examples/employee.shd';
  ```

  The name of the shadow file is `employee.shd`, and it is identified by the number 1. Verify that the shadow has been created by using the `isql` command `SHOW DATABASE`:

  ```sql
  SQL> SHOW DATABASE;
  ```

  Database: employee.gdb
  Shadow 1: '/usr/interbase/examples/employee.shd' auto
  PAGE_SIZE 1024
  Number of DB pages allocated = 392
  Sweep interval = 20000
The page size of the shadow is the same as that of the database.

**Creating a multifile shadow**

If your database is large, you can shadow it to a multifile shadow, spreading the shadow files over several disks. To create a multifile shadow, specify the name and size of each file in the shadow set. As with multifile databases, you have the option of specifying the size of secondary files in either of two ways: specify the page on which each secondary file starts, or specify the length in database pages of each file. When you specify the size using the LENGTH keyword, do not specify the length of the final file. InterBase sizes the final file dynamically, as needed.

For example, the following example creates a shadow set consisting of three files. The primary file, `employee.shd`, is 10,000 database pages in length. The second file is 20,000 database pages long, and the final file grows as needed.

```sql
SQL> CREATE SHADOW 1 'employee.shd' LENGTH 10000
CON> FILE 'emp1.shd' LENGTH 20000
CON> FILE 'emp3.shd';
```

Instead of specifying the page length of secondary files, you can specify their starting page. The following example creates the same shadows as the previous example:

```sql
SQL> CREATE SHADOW 1 'employee.shd'
CON> FILE 'emp1.shd' STARTING AT 10000
CON> FILE 'emp2.shd' STARTING AT 30000;
```

In either case, you can use SHOW DATABASE to verify the file names, page lengths, and starting pages for the shadow just created:

```sql
SQL> SHOW DATABASE;
   Database: employee.gdb
   Shadow 1: '/usr/interbase/examples/employee.shd' auto length 10000
   file /usr/interbase/examples/emp1.shd length 2000 starting 10000
   file /usr/interbase/examples/emp2.shd length 2000 starting 30000
   PAGE_SIZE 1024
   Number of DB pages allocated = 392
   Sweep interval = 20000
```

**Note** The page length you allocate for secondary shadow files need not correspond to the page length of the database's secondary files. As the database grows and its first shadow file becomes full, updates to the database automatically overflow into the next shadow file.
Auto mode and manual mode

A shadow can become unavailable for the same reasons a database becomes unavailable (disk failure, network failure, or accidental deletion). If a shadow becomes unavailable, and it was created in auto mode, database operations continue automatically without shadowing. If a shadow becomes unavailable, and it was created in manual mode, further access to the database is denied until the DBA intervenes. The benefits of auto mode and manual mode are compared in the following table:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>Database operation is uninterrupted</td>
<td>Creates a temporary period when the database is not shadowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DBA might be unaware that the database is operating without a shadow</td>
</tr>
<tr>
<td>Manual</td>
<td>Prevents the database from running unintentionally without a shadow</td>
<td>Database operation is halted until the problem is fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Needs intervention of the DBA</td>
</tr>
</tbody>
</table>

**TABLE 6.1** Auto vs. manual shadows

**AUTO MODE**

The AUTO keyword directs the CREATE SHADOW statement to create a shadow in auto mode:

```
SQL> CREATE SHADOW 1 AUTO 'employee.shd';
```

Auto mode is the default, so omitting the AUTO keyword achieves the same result.

In AUTO mode, database operation is uninterrupted even though there is no shadow. To resume shadowing, it might be necessary to create a new shadow. If the original shadow was created as a conditional shadow, a new shadow is automatically created. For more information about conditional shadows, see “Conditional shadows” on page 122.

**MANUAL MODE**

The MANUAL keyword directs the CREATE SHADOW statement to create a shadow in manual mode:

```
SQL> CREATE SHADOW 1 MANUAL 'employee.shd';
```
Manual mode is useful when continuous shadowing is more important than continuous operation of the database. When a manual-mode shadow becomes unavailable, further attachments to the database are prevented. To allow database attachments again, the database owner or SYSDBA must enter the following command:

\texttt{gfix –kill database}

This command deletes metadata references to the unavailable shadow corresponding to \texttt{database}. After deleting the references, a new shadow can be created if shadowing needs to resume.

\textbf{Conditional shadows}

You can define a shadow such that if it replaces a database, the server creates a new shadow file, allowing shadowing to continue uninterrupted. A shadow defined with this behavior is called a \textit{conditional shadow}.

To create a conditional shadow, specify the \texttt{CONDITIONAL} keyword with the \texttt{CREATE SHADOW} statement. For example,

\texttt{SQL> CREATE SHADOW 3 CONDITIONAL 'atlas.shd';}

Creating a conditional file directs InterBase to automatically create a new shadow. This happens in either of two cases:

- The database or one of its shadow files becomes unavailable.
- The shadow takes over for the database due to hardware failure.

\textbf{Activating a shadow}

When a database becomes unavailable, database operations are resumed by activating the shadow. To do so, log in as SYSDBA or the database owner and use \texttt{gfix} with the \texttt{–activate} (or \texttt{–a}) option.

\textbf{IMPORTANT} Before activating a shadow, check that the main database is unavailable. If a shadow is activated while the main database is available, the shadow can be corrupted by existing attachments to the main database.

To activate a shadow, specify the path name of its primary file. For example, if database \texttt{employee.gdb} has a shadow named \texttt{employee.shd}, enter:

\texttt{gfix –a employee.shd}

After a shadow is activated, you should change its name to the name of your original database. Then, create a new shadow if shadowing needs to continue and if another disk drive is available.
Dropping a shadow

To stop shadowing, use the shadow number as an argument to the DROP SHADOW statement. For example,

```
SQL> DROP SHADOW 1
```

If you need to look up the shadow number, use the `isql` command SHOW DATABASE.

**IMPORTANT** DROP SHADOW deletes shadow references from a database's metadata, as well as the physical files on disk. Once the files have been removed from disk, there is no opportunity to recover them. However, a shadow is merely a copy of an existing database, so the new shadow is identical to the dropped shadow.

Adding a shadow file

If a database is expected to increase in size, consider adding files to its shadow. To add a shadow file, first use DROP SHADOW to delete the existing shadow, then use CREATE SHADOW to create a multifile shadow.

The page length you allocate for secondary shadow files need not correspond to the page length of the database's secondary files. As the database grows and its first shadow file becomes full, updates to the database automatically overflow into the next shadow file.

Database configuration using IBConsole

The Database Properties dialog enables you to display and configure certain database settings. You can access the Database Properties dialog by any of the following methods:

- Select a connected database (or any branch under the database hierarchy) in the Tree pane and choose **Database | Properties**.
- Select a connected database in the Tree pane and click Properties in the Work pane.
- Right-click a database in the Tree pane and choose Properties from the context menu.

The Database Properties dialog contains two tabs, Alias and General.

- **Alias tab**

  The Alias tab of the Database Properties dialog is where you can specify an alias name for a database as well as the file path and file name of the selected database.
To edit database alias settings:
1. Enter the alias name of the database in the Alias Name text field.
2. Enter database file name, including the path where the file is located, in the File text field. If you prefer, you can also click the browse button to locate the file you want.
3. If you need to view or configure the general database settings, click the General tab and see “General tab” below for further information.
4. Once you are finished making changes to the database properties click Apply to save your changes, otherwise click Cancel.

General tab
The General tab of the Database Properties dialog is where you can view such database settings as the database owner, secondary files and their start pages, the number of allocated database pages and the page size. You can also set such options as Forced Writes, Sweep Interval, SQL Dialect and Read Only.
To edit database general options:

1. Choose option values in the Options table. You can specify options by clicking the option value and entering a new value, by choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

2. If you need to view or configure the database alias settings, click the Alias tab and see “Alias tab” above for further information.

3. Once you are finished making changes to the database properties click Apply to save your changes, otherwise click Cancel.
Sweep interval and automated housekeeping

Sweeping a database is a systematic way of removing outdated records from the database. Periodic sweeping prevents a database from growing too large. However, sweeping can also slow system performance.

As a DBA, you can tune database sweeping, balancing its advantages and disadvantages to best satisfy users’ needs.

Overview of sweeping

InterBase uses a multigenerational architecture. This means that multiple versions of data records are stored directly on the data pages. When a record is updated or deleted, InterBase keeps a copy of the old state of the record and creates a new version. This can increase the size of a database.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forced Writes</td>
<td>Option values are Enabled and Disabled. See “Forced writes vs. buffered writes” on page 131 for further information on forced writes.</td>
</tr>
<tr>
<td>Sweep Interval</td>
<td>The sweep interval is the number of transactions that will occur before an automatic database sweep takes place. You can enter any positive number for the sweep interval, or zero to disable the automatic sweep. See “Sweep interval and automated housekeeping” on page 126 for further information on setting the sweep interval.</td>
</tr>
<tr>
<td>SQL dialect</td>
<td>An InterBase database SQL dialect determines how double quotes, large exact numerics, and certain datatypes such as SQL DATE, TIME, and TIMESTAMP are interpreted. In most cases you should choose dialect 3 in order to have access to all InterBase 6 features.</td>
</tr>
<tr>
<td>Read Only</td>
<td>Option values are True and False. To make the database read only set the Read Only option to True. This prevents users from performing any DML or updates to the database. The default setting for this option is False.</td>
</tr>
</tbody>
</table>

TABLE 6.2 General options
GARBAGE COLLECTION

To limit the growth of the database, InterBase performs garbage collection by sweeping the database. This process frees up space allocated to outdated record versions. Whenever a transaction accesses a record, outdated versions of that record are garbage collected. Records that were rolled back are not garbage collected. To guarantee that all records are garbage collected, including those that were rolled back, InterBase periodically sweeps the database.

AUTOMATIC HOUSEKEEPING

If a transaction is left in an active (unresolved) state, this is an “interesting” transaction. In a given database’s transaction inventory, the first transaction with a state other than committed is known as the Oldest Interesting Transaction (OIT). If a client starts a new transaction and the transaction number is greater than a certain threshold past the number of the OIT, the InterBase server initiates a full sweep of the database. By default, this threshold is 20,000 transactions, and is configurable (see “Setting the sweep interval” on page 128).

Note It is a subtle but important distinction that the automatic sweep does not necessarily occur every 20,000 transactions. It is only when the difference between the OIT and the newest transaction reaches the threshold. If every transaction to the database is committed promptly, then this difference it is not likely to be great enough to trigger the automatic sweep.

The InterBase server process initiates a special thread to perform this sweep asynchronously, so that the client process can continue functioning, unaffected by the amount of work done by the sweep.

Tip Sweeping a database is not the only way to perform systematic garbage collection. Backing up a database achieves the same result, because the InterBase server must read every record, an action that forces garbage collection throughout the database. As a result, regularly backing up a database can reduce the need to sweep. This enables you to maintain better application performance. For more information about the advantages of backing up and restoring, see “Benefits of backup and restore” on page 145.

CONFIGURING SWEEPING

You are able to control several aspects of database sweeping. You can:

- Change the automatic sweep interval.
- Disable automatic sweeping.
- Sweep a database immediately.
The first two functions are performed in the Database Properties dialog. The last is performed with a sweep menu command and is explained in “Performing an immediate database sweep” on page 128.

**Setting the sweep interval**

To set the automatic sweep threshold, type the number of transactions between each database sweep in the Sweep Interval text field. For example, to set the sweep threshold to 10,000 transactions, type 10000 in the text field.

Sweeping a database can affect transaction start-up if rolled back transactions exist in the database. As the time since the last sweep increases, the time for transaction start-up can also increase. Lowering the sweep interval can help reduce the time for transaction start-up.

On the other hand, frequent database sweeps can reduce application performance. Raising the sweep interval could help improve overall performance. The DBA should weigh the issues for the affected applications and decide whether the sweep interval provides the desired database performance.

*Tip* Unless the database contains many rolled back transactions, changing the sweep interval has little effect on database size. As a result, it is more common for a DBA to tune the database by disabling sweeping and performing it at specific times. These activities are described in the next two sections.

**Disabling automatic sweeping**

To disable automatic sweeping, set the sweep interval to zero (0). Disabling automatic sweeping is useful if:

- Maximum throughput is important. Transactions are never delayed by sweeping.
- You want to schedule sweeping at specific times. You can manually sweep the database at any time. It is common to schedule sweeps at a time of least activity on the database server, to avoid competing for resources with clients.

**Performing an immediate database sweep**

You can perform an immediate database sweep with any of the following methods:

- Right click a connected database in the Tree pane and choose Maintenance | Sweep from the context menu.
Select a connected database in the Tree pane and click Sweep in the Work pane. This operation runs an immediate sweep of the database, releasing space held by records that were rolled back and by out-of-date record versions. Sweeps are also done automatically at a specified interval.

Sweeping a database does not strictly require it to be shut down. You can perform sweeping at any time, but it can impact system performance and should be done when it inconveniences users the least.

If a sweep is performed as an exclusive operation on the database, there is additional tuning that the procedure performs. As long as there are no outstanding active transactions, the sweep updates the state of data records and the state of the inventory of past transactions. Non-committed transactions are finally rendered obsolete, and internal data structures need not track them in order to maintain snapshots of database versions. The benefit of this is a reduction of memory use, and a noticeable performance improvement.

---

**Configuring the Superserver cache**

You can set the size of the Superserver cache for a server. You can then modify that size for a specific database or for a specific `isql` connection. To run `gfix`, you must attach to the server as either SYSDBA or the owner of the database.

---

**Default cache size per database**

The `buffers` parameter of the `gfix` utility sets the default number of cache pages for a specific database:

```
gfix -buffers n database_name
```

This sets the number of cache pages for the specified database to `n`, overriding the server value, which by default is 256 pages.

---

**Default cache size per server**

You can configure the default number of pages used for the Superserver cache. By default, the database cache size is 256 pages per database. You can modify this default by changing the value of `DATABASE_CACHE_PAGES` in the `$INTERBASE/isc_config` (UNIX) or `ibconfig` (Windows) file. When you change this setting, it applies to every active database on the server.
You can also set the default cache size for each database using the \texttt{gfix} utility. This approach permits greater flexibility, and reduces the risk that memory is overused, or that database caches are too small. \textit{It is strongly recommended that you use \texttt{gfix} to set cache size rather than DATABASE\_CACHE\_PAGES}. To run \texttt{gfix}, you must be either SYSDBA or the owner of the database.

**Default cache size per ISQL connection**

To configure the number of cache pages for the duration of one \texttt{isql} connection, invoke \texttt{isql} with the following option:

\texttt{isql -c n database\_name}

\texttt{n} is the number of cache pages to be used as the default for the session; \texttt{n} overrides any values set by DATABASE\_CACHE\_PAGES or \texttt{gfix} and must be greater than 9.

A CONNECT statement entered in an \texttt{isql} query accepts the argument CACHE \texttt{n}. (Refer to the discussion of CONNECT in the Language Reference manual for a full description of the CONNECT function). For example:

\texttt{ISQL> CONNECT database\_name CACHE n;}

The value \texttt{n} can be any positive integer number of database pages. If a database cache already exists in the server because of another attachment to the database, the cache size is increased only if \texttt{n} is greater than current cache size.

**Setting cache size in applications**

You can still use the \texttt{isc\_dpb\_num\_buffers} parameter to set cache size in a database parameter buffer (DPB).

**Verifying cache size**

To verify the size of the database cache currently in use, execute the following commands:

\texttt{ISQL> CONNECT database\_name;}
\texttt{ISQL> SET STATS ON;}
\texttt{ISQL> COMMIT;}
Current memory = 415768
Delta memory = -2048
Max memory = 419840
Elapsed time = 0.03 sec
Buffers = 256
Reads = 0
Writes 2
Fetches = 2
ISQL> QUIT;

The empty COMMIT command prompts ISql to display information about memory and buffer usage. The “Buffers” line specifies the size of the cache for that database.

**Forced writes vs. buffered writes**

When an InterBase Server performs forced writes (also referred to as synchronous writes), it physically writes data to disk whenever the database performs an (internal) write operation.

If forced writes are not enabled, then even though InterBase performs a write, the data may not be physically written to disk, since operating systems buffer disk writes. If there is a system failure before the data is written to disk, then information can be lost.

Performing forced writes ensures data integrity and safety, but slow performance. In particular, operations that involve data modification are slower.

Forced writes are enabled or disabled in the Database Properties dialog.

**Validation and repair**

In day-to-day operation, a database is sometimes subjected to events that pose minor problems to database structures. These events include:

- Abnormal termination of a database application. This does not affect the integrity of the database. When an application is canceled, committed data is preserved, and uncommitted changes are rolled back. If InterBase has already assigned a data page for the uncommitted changes, the page might be considered an orphan page. Orphan pages are unassigned disk space that should be returned to free space.

- Write errors in the operating system or hardware. These usually create a problem with database integrity. Write errors can cause data structures such as database pages and indexes to become broken or lost. These corrupt data structures can make committed data unrecoverable.

  You should validate a database:

  - Whenever a database backup is unsuccessful.
  - Whenever an application receives a “corrupt database” error.
Periodically, to monitor for corrupt data structures or misallocated space.

Any time you suspect data corruption.

**Note** Database validation requires exclusive access to the database. Shut down a database to acquire exclusive access. If you do not have exclusive access to the database, you get the error message:

```
OBJECT database_name IS IN USE
```

To validate a database, access the Database Validation dialog by any of the following methods:

- Select a disconnected database in the Tree pane and choose Validation in the Work pane.
- Right-click a disconnected database in the Tree pane and choose Validation from the context menu.

![Database Validation dialog](image)

### To validate database:

1. Check that the database indicated is correct. If it is not, you must Cancel this dialog and re-initiate the Database Validation dialog under the correct database.

2. Specify validation options by entering a valid value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

3. Click OK if you want to proceed with the validation, otherwise click Cancel.

When IBConsole validates a database it verifies the integrity of data structures. Specifically, it does the following:

- Report corrupt data structures
- Report misallocated data pages
Return orphan pages to free space

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validate Record Fragments</td>
<td>Option values are True and False. By default, database validation reports and releases only page structures. If the Validate Record Fragments option is set to True validation reports and releases record structures as well as page structures.</td>
</tr>
<tr>
<td>Read Only Validation</td>
<td>Option values are True and False. By default, validating a database updates it, if necessary. To prevent updating, set the Read Only Validation option to True.</td>
</tr>
<tr>
<td>Ignore Checksum Errors</td>
<td>Option values are True and False. A checksum is a page-by-page analysis of data to verify its integrity. A bad checksum means that a database page has been randomly overwritten (for example, due to a system crash). Checksum errors indicate data corruption. To repair a database that reports checksum errors, set the Ignore Checksum Errors option to True. This enables IBConsole to ignore checksums when validating a database. Ignoring checksums allows successful validation of a corrupt database, but the affected data may be lost.</td>
</tr>
</tbody>
</table>

**TABLE 6.3** Validation options

**IMPORTANT** Even if you can restore a mended database that reported checksum errors, the extent of data loss may be difficult to determine. If this is a concern, you may want to locate an earlier backup copy and restore the database from it.
Repairing a corrupt database

If a database contains errors, the following dialog opens:

![Validation report dialog]

The errors encountered are summarized in the text display area. The repair options you selected in the Database Validation dialog are selected in this dialog also.

To repair the database, choose Repair. This fixes problems that cause records to be corrupt and mark corrupt structures. In subsequent operations (such as backing up), InterBase ignores the marked records.

**Note** Some corruptions are too serious for IBConsole to correct. These include corruptions to certain strategic structures, such as space allocation pages. In addition, IBConsole cannot fix certain checksum errors that are random by nature and not specifically associated with InterBase.

If you suspect you have a corrupt database, perform the following steps:

1. Make a copy of the database using an operating-system command. Do not use the IBConsole Backup utility or the `gbak` command, because they cannot back up a database containing corrupt data.

2. Repair the copy database to mark corrupt structures. If IBConsole reports any checksum errors, validate and repair the database again, setting the Ignore Checksum Errors option to True. It may be necessary to validate a database multiple times to correct all the errors.

3. Validate the database again, with the Read Only Validation option set to True. Note that free pages are no longer reported, and broken records are marked as damaged. Any records marked during repair are ignored when the database is backed up.
4. Back up the mended database with IBConsole. At this point, any damaged records are lost, since they were not included during the back up. For more information about database backup, see Chapter 7, “Database Backup and Restore.”

5. Restore the database to rebuild indexes and other database structures. The restored database should now be free of corruption.

Verify that restoring the database fixed the problem by validating the restored database with the Read Only Validation option set to True.

**Database shutdown and restart**

Maintaining a database often involves shutting it down. Only the SYSDBA or the owner of a database (the user who created it) can shut it down. The user who shuts down the database then has exclusive access to the database.

Exclusive access to a database is required to:

- Validate and repair the database.
- Add or drop a foreign key on a table in the database.
- Add a secondary database file.

After a database is shut down, the database owner and SYSDBA are still able to connect to it, but any other user attempting to connect gets an error message stating that the database is shut down.

**Shutting down a database**

To shut down a database, select a database from the Tree pane and choose Shutdown in the Work pane or choose **Tools | Database Maintenance | Shutdown**. The Database Shutdown dialog appears:
CHAPTER 6 DATABASE CONFIGURATION AND MAINTENANCE

► Shutdown Timeout options

You can specify a timeout value by selecting a new value from the drop down list of values or by typing the value in the edit portion of the drop down list. Timeout values can range from 1 minute to 500 minutes.

► Shutdown options

You can specify shutdown options by selecting a new value from the drop down list of values. Shutdown option values include: Deny New Connections While Waiting, Deny New Transactions While Waiting, and Force Shutdown After Timeout.

DENY NEW CONNECTIONS WHILE WAITING

This option allows all existing database connections to complete their operations unaffected. IBConsole shuts down the database after all processes disconnect from the database. At the end of the timeout period, if there are still active connections, then the database is not shut down.

This prevents any new processes from connecting to the database during the timeout period. This enables current users to complete their work, while preventing others from beginning new work.

Suppose the SYSDBA needs to shut down database `orders.gdb` at the end of the day (five hours from now) to perform routine maintenance. The Marketing department is currently using the database to generate important sales reports.

In this case, the SYSDBA would shut down `orders.gdb` with the following parameters:

- Deny New Connections.
- Timeout of 300 minutes (five hours).

These parameters specify to deny any new database connections and to shut down the database any time during the next five hours when there are no more active connections.

Any users who are already connected to the database are able to finish processing their sales reports, but new connections are denied. During the timeout period, the SYSDBA sends out periodic broadcast messages asking users to finish their work by 6 p.m.

When all users have disconnected, the database is shut down. If all users have not disconnected after five hours, then the database is not shut down. Because the shutdown is not critical, it is not forced.

It would be inappropriate to deny new transactions, since generating a report could require several transactions, and a user might be disconnected from the database before completing all necessary transactions. It would also be inappropriate to force shutdown, since it might cause users to lose work.
DENY NEW TRANSACTIONS WHILE WAITING

This option allows existing transactions to run to normal completion. Once transaction processing is complete, IBConsole shuts down the database. Denying new transactions also denies new database connections. At the end of the timeout period, if there are still active transactions, then the database is not shut down.

This is the most restrictive shutdown option, since it prevents any new transactions from starting against the database. This option also prevents any new connections to the database.

Suppose the SYSDBA needs to perform critical operations that require shutdown of the database *orders.gdb*. This is a database used by dozens of customer service representatives throughout the day to enter new orders and query existing orders.

At 5 p.m., the SYSDBA initiates a database shutdown of *orders.gdb* with the following parameters:

- Deny New Transactions.
- Timeout of 60 minutes.

These parameters deny new transactions for the next hour. During that time, users can complete their current transactions before losing access to the database. Simply denying new connections would not be sufficient, since the shutdown cannot afford to wait for users to disconnect from the database.

During this hour, the SYSDBA sends out periodic broadcast messages warning users that shutdown is happening at 6 p.m and instructs them to complete their work. When all transactions have been completed, the database is shut down.

After an hour, if there are still any active transactions, IBConsole cancels the shutdown. Since the SYSDBA needs to perform database maintenance, and has sent out numerous warnings that a shutdown is about to occur, there is no choice but to force a shutdown.

FORCE SHUTDOWN AFTER TIMEOUT

With this option, there are no restrictions on database transactions or connections. As soon as there are no processes or connections to the database, IBConsole shuts down the database. At the end of the timeout period, if there are still active connections, IBConsole rolls back any uncommitted transactions, disconnects any users, and shuts down the database.

If critical database maintenance requires a database to be shut down while there are still active transactions, the SYSDBA can force shut down. This step should be taken only if broadcast messages have been sent out to users that shutdown is about to occur. If users have not heeded repeated warnings and remain active, then their work is rolled back.
This option does not deny new transactions or connections during the timeout period. If, at any time during the timeout period, there are no connections to the database, IBConsole shuts down the database.

**IMPORTANT** Forcing database shutdown interferes with normal database operations, and should only be used after users have been given appropriate broadcast notification well in advance.

---

**Restarting a database**

After a database is shut down, it must be restarted (brought back online) before users can access it.

To restart a database, select a previously shut down database from the Tree pane and choose **Tools | Database Maintenance | Restart** or choose Database Restart in the Work pane. The currently selected database is brought back online immediately.

---

**Limbo transactions**

When committing a transaction that spans multiple databases, InterBase automatically performs a two-phase commit. A *two-phase commit* guarantees that the transaction updates either all of the databases involved or none of them—data is never partially updated.

**Note** The Borland Database Engine (BDE), as of version 4.5, does not exercise the two-phase commit or distributed transactions capabilities of InterBase, therefore applications using the BDE never create limbo transactions.

In the first phase of a two-phase commit, InterBase prepares each database for the commit by writing the changes from each *subtransaction* to the database. A subtransaction is the part of a multi-database transaction that involves only one database. In the second phase, InterBase marks each subtransaction as committed in the order that it was prepared.

If a two-phase commit fails during the second phase, some subtransactions are committed and others are not. A two-phase commit can fail if a network interruption or disk crash makes one or more databases unavailable. Failure of a two-phase commit causes limbo transactions, transactions that the server does not know whether to commit or roll back.

It is possible that some records in a database are inaccessible due to their association with a transaction that is in a limbo state. To correct this, you must recover the transaction using IBConsole. *Recovering* a limbo transaction means committing it or rolling it back.
Recovering transactions

You can recover transactions by any of the following methods:

- Select a connected database in the Tree pane and choose Transaction Recovery in the Work pane or choose Tools | Database Maintenance | Transaction Recovery.

- Right-click a connected database in the Tree pane and choose Database Maintenance | Transaction Recovery from the context menu.

The Transaction Recovery dialog contains two tabs, Transactions and Advice. The Transactions tab displays a list of limbo transactions that can then be operated upon to recover - that is, to commit or roll back. The Advice tab is where you can seek suggested recovery actions and set current actions to perform on the selected limbo transactions.

Transaction tab

All the pending transactions in the database are listed in the text area of the Transactions tab. You can rollback or commit such transactions.

To recover limbo transactions:

1. Select a limbo transaction in the table.

2. The Connect Path text field displays the current path of the database file for the selected transaction. You can change the target database path, if necessary, by overwriting the current path.
The information on the path to the database was stored when the client application attempted the commit. It is possible that the path and network protocol from that machine does not work from the client which is now running IBConsole. Before attempting to rollback or commit any transaction, confirm the path of all involved databases is correct.

When entering the current path, be sure to include the server name and separator indicating communication protocol. To use TCP/IP, separate the server and directory path with a colon (:). To use NetBEUI or SPX, precede the server name with either a double back slash (\\) or a double slash (/), and then separate the server name and directory path with either a back slash or a slash.

3. You can seek advice about selected transactions and indicate the current action for each transaction: whether to commit or rollback by clicking the Advice tab. For further information about transaction recovery suggestions, see “Advice tab” below.

4. If you want to continue with the transaction recovery process, click Ok, otherwise click Cancel.

**Note** The transaction recovery process will commit or rollback transactions according to the current actions set in the Advice tab.

**Advice tab**

The Advice tab displays information on each subtransaction of the transactions selected in the Transactions tab: whether it has been committed, the remote server name, and database name. At the bottom, an action is recommended: either commit or rollback.
The `gfix` tool performs a number of maintenance activities on a database, including the following:

- Database shutdown
- Changing database mode to read-only or read-write
- Changing the dialect of a database
- Setting cache size at the database level
- Committing limbo transactions
- Mending databases and making minor data repairs
- Sweeping databases
- Displaying, committing, or recovering limbo transactions

To run `gfix`, you must attach as either SYSDBA or the owner of the database. Most of these actions can also be performed through IBConsole.

**Syntax**
```
gfix [options] db_name
```

**Options**
In the `OPTION` column of the following table, only the characters outside the brackets ([ ] ) are required. You can specify additional characters up to and including the full option name. To help identify options that perform similar functions, the `TASK` column indicates the type of activity associated with an option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--at(tach) n</code></td>
<td>Shutdown</td>
<td>Used with <code>--shut</code> to prevent new database connections during timeout period of <code>n</code> seconds; shutdown is canceled if there are still processes connected after <code>n</code> seconds</td>
</tr>
<tr>
<td><code>--b(uffers) n</code></td>
<td>Cache buffers</td>
<td>Sets default cache buffers for the database to <code>n</code> pages</td>
</tr>
<tr>
<td><code>--ca(che) n</code></td>
<td>Reserved for future implementation</td>
<td></td>
</tr>
<tr>
<td>`--c(ommit) [ID</td>
<td>all]`</td>
<td>Transaction recovery</td>
</tr>
<tr>
<td><code>--f(orce) n</code></td>
<td>Shutdown</td>
<td>Used with <code>--shut</code> to force shutdown of a database after <code>n</code> seconds; this is a drastic solution that should be used with caution</td>
</tr>
</tbody>
</table>

**TABLE 6.4** `gfix` options
### Option | Task | Description
--- | --- | ---
`-f[ull]` | Data repair | Used with `-v` to check record and page structures, releasing unassigned record fragments
`-h[ousekeeping] n` | Sweeping | Changes automatic sweep threshold to `n` transactions
• Setting `n` to 0 disables sweeping
• Default threshold is 20,000 transactions (see "Overview of sweeping" on page 126)
• Exclusive access not needed
`-i[gnore]` | Data repair | Ignores checksum errors when validating or sweeping
`-l[ist]` | Transaction recovery | Displays IDs of each limbo transaction and indicates what would occur if `-t` were used for automated two-phase recovery
`-m[end]` | Data repair | Marks corrupt records as unavailable, so they are skipped (for example, during a subsequent backup)
`-mo[de] [read_write | read_only]` | Set access mode | • Sets mode of database to either read-only or read-write
• Default table mode is `read_write`
• Requires exclusive access to the database
`-n[o_update]` | Data repair | Used with `-v` to validate corrupt or misallocated structures; structures are reported but not fixed
`-o[nl ine]` | Shutdown | Cancels a `-shut` operation that is scheduled to take effect or rescinds a shutdown that is currently in effect
`-p[aassword] text` | Remote access | Checks for password `text` before accessing a database
`-p[rompt]` | Transaction recovery | Used with `-I` to prompt for action during transaction recovery
`-r[ollback] {ID | all}` | Transaction recovery | Rolls back limbo transaction specified by `ID` or roll back all limbo transactions
`-s[weep]` | Sweeping | Forces an immediate sweep of the database
• Useful if automatic sweeping is disabled
• Exclusive access is not necessary
`-s[ql_dialect] n` | Database dialect | Changes database dialect to `n`
• Dialect 1 = InterBase 5.5 compatibility
• Dialect 3 = InterBase 6 with new SQL92 features

<table>
<thead>
<tr>
<th>Option</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>

**TABLE 6.4** `gfix options (continued)`
**Examples**

The following example changes the dialect of the `customer.gdb` database to 3:

```
gfix -sql 3 customer.gdb
```

The following example changes the `customer.gdb` database to read-only mode:

```
gfix -mo read-only customer.gdb
```
### gfix error messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database file name <code>&lt;string&gt;</code> already given</td>
<td>A command-line option was interpreted as a database file because the option was not preceded by a hyphen (-) or slash (/). Correct the syntax.</td>
</tr>
<tr>
<td>Invalid switch</td>
<td>A command-line option was not recognized.</td>
</tr>
<tr>
<td>Incompatible switch combinations</td>
<td>You specified at least two options that do not work together, or you specified an option that has no meaning without another option (for example, <code>-full</code> by itself).</td>
</tr>
<tr>
<td>More limbo transactions than fit. Try again.</td>
<td>The database contains more limbo transactions than gfix can print in a single session. Commit or roll back some of the limbo transactions, then try again.</td>
</tr>
<tr>
<td>Numeric value required</td>
<td>The <code>-housekeeping</code> option requires a single, non-negative argument specifying number of transactions per sweep.</td>
</tr>
<tr>
<td>Please retry, specifying <code>&lt;string&gt;</code></td>
<td>Both a file name and at least one option must be specified.</td>
</tr>
<tr>
<td>Transaction number or “all” required</td>
<td>You specified <code>-commit</code>, <code>-rollback</code>, or <code>-two_phase</code> without supplying the required argument.</td>
</tr>
<tr>
<td><code>-mode read_only or read_write</code></td>
<td>The <code>-mode</code> option takes either read_only or read_write as an option.</td>
</tr>
<tr>
<td>“read_only” or “read_write” required</td>
<td>The <code>-mode</code> option must be accompanied by one of these two arguments.</td>
</tr>
</tbody>
</table>

TABLE 6.5  gfix database maintenance error messages
A database *backup* saves a database to a file on a hard disk or other storage medium. To protect a database from power failure, disk crashes, or other potential data loss, you should regularly back up the database. For additional safety, it is recommended to store the backup medium in a different physical location from the database server.

A database *restore* re-creates a database from a backup file.

---

**Benefits of backup and restore**

Operating systems usually include facilities to archive database files. Using the InterBase backup and restore feature in *gbak* or IBConsole offers several advantages over such backup methods. The backup and restore process accomplishes the following:

- Improves database performance, by performing garbage collection on outdated records, and balances indexes.
- Reclaims space occupied by deleted records, and pack the remaining data. This often reduces database size.
- Gives you the option of changing the database page size or distributing the database among multiple files or disks.
Enables backups to run concurrently while other users are using the database. You do not have to shut down the database to run a back up. However, any data changes that clients commit to the database after the backup begins are not recorded in the backup file.

Provides you with a platform-independent, stable snapshot of the database for archiving purposes.

Creates a database backup to a disk file or to a named tape device.

Upgrades the ODS

New major releases of the InterBase server often contain changes to the on-disk structure (ODS). If the ODS has changed and you want to take advantage of any new InterBase features, upgrade your databases to the new ODS.

You need not upgrade databases to use a new version of InterBase. The new versions can still access databases created with a previous version, but cannot take advantage of any new InterBase features.

To upgrade existing databases to a new ODS, perform the following steps:

1. Before installing the new version of InterBase, back up databases using the old version.
2. Install the new version of the InterBase server as described in the Installation Guide.
3. Once the new version is installed, restore the databases with the new version of InterBase.

The restored databases are able to use any new InterBase server features.

### Backing up a database

A database backup is accomplished using the Database Backup dialog. To access this dialog, select a logged in server from the list of available servers displayed in the Tree pane and continue with one of these four possible methods:

- Select Databases or any database alias under the Databases hierarchy and choose **Tools > Backup/Restore > Backup** or click the Backup Database toolbar button.
- Right-click any database alias under the Databases hierarchy and choose **Backup/Restore > Backup** from the context menu.
The Database Backup dialog appears:

![Database backup dialog](image)

**To back up a database:**

1. Check the Database Server to make sure the server indicated is correct. If it is not, you will need to Cancel this dialog and re-initiate the Database Backup dialog under the correct server.

2. If you accessed the Database Backup dialog from a database alias then the Alias field is automatically assigned. If, however, you accessed the Database Backup dialog from Database Aliases, then you must select an alias from the list of database aliases.

   **Note** The database alias references the necessary database files information associated with the database so you only need to specify the alias name, not the actual database filename, when indicating the database to backup. If the database spans multiple files, the server uses the header page of each file to locate additional files, so the entire database can be backed up based on the alias filename.

3. Select a destination server from a list of registered servers in the Backup Files Server drop down list.

4. Once a destination server has been selected a list of backup file aliases is available from the Backup Files Alias drop down list. If you want to overwrite an existing backup file, select the appropriate file from the drop down list. If you want to create a new backup file you can type a new alias name in the Backup File(s) Alias field.
5. Next you must indicate where the backup is to be stored by entering one or more filenames, specifying a size for each file, in the Backup File(s) table. To insert a new row into the Backup File(s) table, move to the last row and column in the table and type [Ctrl]-[Tab].

When entering a filename, make sure to include the file path unless you wish to default the file to the working directory.

If you select an existing backup alias the table displays all the filenames and file sizes of that alias. You can edit any information within this table. You can add another file to the backup file list by entering a new filename at the end of the table. You can remove a file from the backup file list by deleting (blanking out) the values in the table.

6. You can specify backup options by entering a valid value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

7. Click OK to start the backup.

**Note** Database files and backup files can have any name that is legal on the operating system; the .gdb and .gbk file extensions are InterBase conventions only.

A backup file typically occupies less space than the database because it includes only the current version of data and incurs less overhead for data storage. A backup file also does not contain index data structures, only the index definition.

If you specify a backup file that already exists, IBConsole overwrites it. To avoid overwriting, specify a unique name for the backup file.

---

**Backup options**

The backup options are shown on the right side of the Database Backup dialog. You can specify options by entering a value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.
Database backup options

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Transportable</td>
</tr>
<tr>
<td>Metadata Only</td>
<td>False</td>
</tr>
<tr>
<td>Garbage Collection</td>
<td>False</td>
</tr>
<tr>
<td>Transactions in Limbo</td>
<td>Process</td>
</tr>
<tr>
<td>Checkpoint</td>
<td>Process</td>
</tr>
<tr>
<td>Convert to Tables</td>
<td>False</td>
</tr>
<tr>
<td>Verbose Output</td>
<td>True</td>
</tr>
</tbody>
</table>

**Format**

Option values are Transportable and Non-transportable.

To move a database to a machine with a different operating system from the machine on which the backup was performed, make sure the Format option is set to Transportable. This option writes data in a generic format, enabling you to move to any machine that supports InterBase.

**Note** Never copy a database from one location to another. Back it up and then restore it to the new location.

**Metadata Only**

Option values are True and False.

When backing up a database, you can exclude its data, saving only its metadata. You might want to do this to:

- Retain a record of the metadata before it is modified.
- Create an empty copy of the database. The copy has the same metadata but can be populated with different data.

To back up metadata only, select True for the Metadata Only option.

**Tip** You can also extract a database’s metadata using `isql`. `isql` produces an SQL data definition (text) file containing SQL commands. IBConsole backup Metadata Only creates a binary backup file containing only metadata.

This function corresponds to the -metadata option of `gbak`
CHAPTER 7 DATABASE BACKUP AND RESTORE

➤ **Garbage Collection**
Option values are True and False.

By default, IBConsole performs garbage collection during backup. To prevent garbage collection during a backup, set the Garbage Collection option value to False.

Garbage collection marks space used by old versions of data records as free for reuse. Generally, you want IBConsole to perform garbage collection during backup.

*Tip* You do not want to perform garbage collection if there is data corruption in old record versions and you want to prevent InterBase from visiting those records during a backup. This function corresponds to the `-garbage_collect` option of `gbak`.

➤ **Transactions in Limbo**
Option values are Process and Ignore.

To ignore limbo transactions during backup, set the Transactions in Limbo option value to Ignore.

When IBConsole ignores limbo transactions during backup, it ignores all record versions created by any limbo transaction, finds the most recently committed version of a record, and backs up that version.

Limbo transactions are usually caused by the failure of a two-phase commit. They can also exist due to system failure or when a single-database transaction is prepared.

Before backing up a database that contains limbo transactions, it is a good idea to perform transaction recovery, by choosing Tools | Database Maintenance | Transaction Recovery in the Database Maintenance window. Refer to “Recovering transactions” on page 139 for more information.

This function corresponds to the `-limbo` option of `gbak`.

➤ **Checksums**
Option values are Process and Ignore.

To ignore checksums during backup, set the Checksums option value to Ignore.

A checksum is a page-by-page analysis of data to verify its integrity. A bad checksum means that a data page has been randomly overwritten; for example, due to a system crash.

Checksum errors indicate data corruption, and InterBase normally prevents you from backing up a database if bad checksums are detected. Examine the data the next time you restore the database.

This function corresponds to the `-ignore` option of `gbak`. 
To convert external files to internal tables, set the Convert to Tables option value to True. This function corresponds to the \texttt{--convert} option of \texttt{gbak}.

\textbf{Verbose Output}

Option values are None, To Screen and To File.

To monitor the backup process as it runs, set the Verbose Output option value to To Screen. This option opens a standard text display window to display status messages during the backup. For example:

\begin{figure}[h]
\centering
\includegraphics[width=0.4\textwidth]{figure7_3.png}
\caption{Database backup verbose output}
\end{figure}

The standard text display window enables you to search for specific text, save the text to a file, and print the text. For an explanation of how to use the standard text display window, see \textbf{“Standard text display window” on page 39.}

This function corresponds to the \texttt{--verbose} option of \texttt{gbak}.

\textbf{To transfer a database to a server running on a different operating system:}

1. Set the Format option to Transportable in the Database Backup dialog.
2. Back up the database.
3. If you backed up to a removable medium, proceed to Step 4. If you created a backup file on disk, use operating-system commands to copy the file to tape. Then load the contents of the tape onto another machine, or copy it across a network to another machine.
4. On the destination machine, restore the backup file. If restoring from a removable medium, such as tape, specify the device name instead of the backup file.

**Restoring a database**

A database restore is accomplished through the Database Restore dialog. To access this dialog, select a server from the list of available servers displayed in the Tree pane and continue with one of these five possible methods:

- Select Backup or any backup alias name under the Backup hierarchy and choose **Tools | Backup/Restore | Restore**.
- Double-click Backup or any backup alias name under the Backup hierarchy.
- Right-click Backup or any backup alias name under the Backup hierarchy and choose Restore from the context menu.
- Select Backup Aliases to display a list of backup alias names in the Summary tab of the Work pane. Right-click any alias name in this list and choose Restore from the context menu.
- Select any backup alias name under Backup and click Restore in the Work pane.

The Database Restore dialog appears:

![Database Restore dialog](image_url)
IMPORTANT When restoring a database, do not replace a database that is currently in use.

To restore a database:

1. Check the source Backup File(s) Server to make sure the server indicated is correct. If it is not, you will need to Cancel this dialog and re-initiate the Database Restore dialog under the correct server.

2. If you accessed the Database Restore dialog from a backup alias, then the Alias field is automatically assigned. If, however, you accessed the Database Restore dialog from BackupAliases, then you must select an alias from the list of backup aliases.

   Note The backup alias references the necessary database backup files information associated with the database so you only need to specify the alias name, not the actual backup filename, when indicating the backup to restore. If the backup spans multiple files, the server uses header page of each file to locate additional files, so the entire backup can be restored based on the alias filename.

3. If you choose a backup file alias, the Backup File(s) table displays the associated backup files. If you do not specify a backup file alias, then you can enter the backup filenames manually, or you can browse for the file by selecting "File..." from the Alias drop-down list. When entering a filename, be sure to include the file path where the file is located. It is important that you include all filenames associated with the restore. To insert a new row into the Backup File(s) table, move to the last row and column in the table and type w-z.

4. Select a destination server from a list of registered servers in the Database Server drop down list.

5. Once a destination server has been selected a list of database aliases is available from the Database Alias drop down list. If you want to restore to an existing database, select the appropriate alias from the drop down list. If you want to restore to a new database, type a new alias name in the Database Alias field.

6. Next you must indicate where the backup is to be restored to by entering one or more filenames, specifying the number of pages required for each file, in the Database table. When entering a filename, make sure to include the file path unless you wish to default the file to the working directory. To insert a new row into the Database table, move to the last row and column in the table and type Ctrl-Z.

   You might want to restore a database to multiple files to distribute it among different disks, which provides more flexibility in allocating system resources.
You can add another file to the backup file list by entering a new filename at the end of the table. You can remove a file from the backup file list by deleting (blanking out) the values in the table.

If you selected an existing database alias the Database table will display all the associated filenames and number of pages. You can edit any information within this table. You can add another file to the database file list by entering a new filename at the end of the table. You can remove a file from the list by deleting (blanking out) the values in the table.

**Note** You cannot restore a database to a network file system (mapped drive).

7. You can specify restore options by entering a valid value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

8. Click OK to start the restore.

Typically, a restored database occupies less disk space than it did before being backed up, but disk space requirements could change if the on-disk structure version changes. For information about the ODS, see “Benefits of backup and restore” on page 145.

**Note** InterBase 6 restore allows you to restore a database successfully even if for some reason the restore process could not rebuild indexes for the database. For example, this can occur if there is not enough temporary disk space to perform the sorting task necessary to build an index during the restore. If this occurs, the database is restored and available, but indexes are inactive. This is as if you had set the Deactivate Indexes option to True, or used the `-i` switch of `gbak`. After the restore completes, use ALTER INDEX to set the indexes active.

### Database ownership

Although backing up a database can be performed by only the owner or SYSDBA, any user can restore a database as long as they are not restoring it over an existing database. A restored database file belongs to the user ID of the person who performed the restore. This means that backing up and restoring a database is a mechanism for changing the ownership of a database. It also means that an unauthorized user can “steal” a database by restoring a backup file to a machine where he knows the SYSDBA password. It is important to ensure that your backup files are secured from unauthorized access.

**Note** To restore a database over an existing database, you must be the owner of the existing database or SYSDBA.
Restore options

The restore options are shown on the right side of the Database Restore dialog. You can specify options by entering a value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

![Database restore options](image)

- **Page Size**

InterBase supports database page sizes of 1024, 2048, 4096, and 8192 bytes. The default is 1024 bytes. To change page size, back up the database and then restore it, modifying the Page Size option in the Database Restore dialog.

Changing the page size can improve performance for the following reasons:

- Storing and retrieving Blob data is most efficient when the entire Blob fits on a single database page. If an application stores many Blobs exceeding 1K, using a larger page size reduces the time for accessing Blob data.
- InterBase performs better if rows do not span pages. If a database contains long rows of data, consider increasing the page size.
- If a database has a large index, increasing the database page size reduces the number of levels in the index tree. Indexes work faster if their depth is kept to a minimum. Choose **Tools | Database Maintenance | Statistics** to display index statistics, and consider increasing the page size if index depth is greater than three on any frequently used index.
- If most transactions involve only a few rows of data, a smaller page size may be appropriate, because less data needs to be passed back and forth and less memory is used by the disk cache.

This function corresponds to the `-page_size` option of `gbak`. 
CHAPTER 7 DATABASE BACKUP AND RESTORE

- **Overwrite**
  Option values are True and False.
  IBConsole cannot overwrite an existing database file unless the Overwrite option value is set to True. If you attempt to restore to an existing database name and this option is set to False, the restore does not proceed.

  **IMPORTANT** Do not replace an existing database while clients are operating on it. When restoring to an existing file name, a safer approach is to rename the existing database file, restore the database, then drop or archive the old database as needed.

  This function corresponds to the `-replace` option of `gbak`.

- **Commit After Each Table**
  Option values are True and False.
  Normally, IBConsole restores all metadata before restoring any data. If you set the Commit After Each Table option value to True, IBConsole restores the metadata and data for each table together, committing one table at a time.

  This option is useful when you are having trouble restoring a backup file; for example, if the data is corrupt or invalid according to integrity constraints.

  If you have a problem backup file, restoring the database one table at a time lets you recover some of the data intact. You can restore only the tables that precede the bad data; restoration fails the moment it encounters bad data.

  This function corresponds to the `-one_at_a_time` option of `gbak`.

- **Create Shadow Files**
  Shadow files are identical, physical copies of database files in a database. To create shadow files during the restore process set the Create Shadow Files option to True. For further information on shadowing see “Shadowing” on page 117.

- **Deactivate Indexes**
  Option values are True and False.
  Normally, InterBase rebuilds indexes when a database is restored. If the database contained duplicate values in a unique index when it was backed up, restoration fails. Duplicate values can be introduced into a database if indexes were temporarily made inactive (for example, to allow insertion of many records or to rebalance an index).

  To enable restoration to succeed in this case, set the Deactivate Indexes option to True. This makes indexes inactive and prevents them from rebuilding. Then eliminate the duplicate index values, and re-activate indexes through `ALTER INDEX` in ISQL.
A unique index cannot be activated using the ALTER INDEX statement; a unique index must be dropped and then created again. For more information about activating indexes, see the Language Reference.

**Tip** The Deactivate Indexes option is also useful for bringing a database online more quickly. Data access is slower until indexes are rebuilt, but the database is available. After the database is restored, users can access it while indexes are reactivated.

This function corresponds to the `-inactive` option of `gbak`.

▶ **Validity Conditions**

Option values are Restore and Ignore.

If you redefine validity constraints in a database where data is already entered, your data might no longer satisfy the validity constraints. You might not discover this until you try to restore the database, at which time an error message about invalid data appears.

**IMPORTANT** Always make a copy of metadata before redefining it; for example, by extracting it using ISQL.

To restore a database that contains invalid data, set the Validity Conditions option to Ignore. This option deletes validity constraints from the metadata. After the database is restored, change the data to make it valid according to the new integrity constraints. Then add back the constraints that were deleted.

This option is also useful if you plan to redefine the validity conditions after restoring the database. If you do so, thoroughly test the data after redefining any validity constraints.

This function corresponds to the `-no_validity` option of `gbak`.

▶ **Use All Space**

Option values are True and False.

To restore a database with 100% fill ratio on every data page, instead of the default 80% fill ratio, set the Use All Space option to True.

This function corresponds to the `-use_all_space` option of `gbak`. 
**Verbose Output**

Option values are None, To Screen, and To File.

To monitor the restore process as it runs, set the Verbose Output option to To Screen. This option opens a standard text display window to display status messages during the restore. For example:

![Database restore verbose output](image)

The standard text display window enables you to search for specific text, save the text to a file, and print the text. For an explanation of how to use the standard text display window, see “**Standard text display window**” on page 39.

This function corresponds to the `-verbose` option of `gbak`.

---

**gbak command-line tool**

The `gbak` command-line tool allows both back up or restore of a database, with options for changing specified database characteristics. Only SYSDBA or database owner can back up a database.

**Database backup**

**Syntax**  For backing up to a single file:

```
gbak [-B] [options] database target
```

When backing up from a multifile database, specify only the first file name.
For backing up to multiple files:

```
gbak [-B] [options] database target1 size1[k|m|g] target2
    [size2[k|m|g] target3
```

When backing up from a multifile database, specify only the first file name.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| database | • Name of a database to back up  
            • For a multifile database, the name of the first database file |
| target   | Name of a storage device or backup file to which to back up  
            • On UNIX, can also be `stdout`, in which case `gbak` writes its output to the standard output (usually a pipe)  
            • No size need be specified when restoring to a single file, since the database always expands as needed to fill all available space |
| size     | Length of a backup file or restored database file  
            • The only permissible unit for a restored database file is database pages; minimum value is 200  
            • Default unit for a backup file is bytes  
            • Size of backup files can also be specified in kilobytes, megabytes, or gigabytes  
            • Do not specify a size for the final backup file or database file; the last file always expands as needed to fill all available space |

**TABLE 7.1 gbak arguments**

**Options**

In the **OPTION** column of the following tables, only the characters outside the square brackets ([ ]) are required.

Table 7.2 lists the options to `gbak` that are available for creating backups.
### gbak backup options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-b(ackup_database)</td>
<td>Backs up database to file or device</td>
</tr>
<tr>
<td>-co[nvert]</td>
<td>Converts external files as internal tables</td>
</tr>
<tr>
<td>-e xpand</td>
<td>Creates a noncompressed back up</td>
</tr>
<tr>
<td>-fa[ctor] n</td>
<td>Uses blocking factor $n$ for tape device</td>
</tr>
<tr>
<td>-g[arbage_collect]</td>
<td>Does not garbage collect during backup</td>
</tr>
<tr>
<td>-ig[nore]</td>
<td>Ignores checksums during backup</td>
</tr>
<tr>
<td>-l[imbo]</td>
<td>Ignores limbo transactions during backup</td>
</tr>
<tr>
<td>-m[etadata]</td>
<td>Backs up metadata only, no data</td>
</tr>
<tr>
<td>-nt</td>
<td>Creates the backup in nontransportable format</td>
</tr>
<tr>
<td>-ol[d_descriptions]</td>
<td>Backs up metadata in old-style format</td>
</tr>
<tr>
<td>-pa[ssword] text</td>
<td>Checks for password <code>text</code> before accessing a database</td>
</tr>
<tr>
<td>-role name</td>
<td>Connects as role <code>name</code></td>
</tr>
<tr>
<td>-se[rvices] servicename</td>
<td>• Creates the backup files on the host where the original database files are located, using InterBase's Service Manager  &lt;br&gt; • <code>servicename</code> invokes the Service Manager on the server host; syntax varies with the network protocol in use: &lt;br&gt; TCP/IP <code>hostname:service_mgr</code>  &lt;br&gt; SPX <code>hostname@service_mgr</code>  &lt;br&gt; Named pipes <code>\hostname\service_mgr</code>  &lt;br&gt; Local <code>service_mgr</code></td>
</tr>
</tbody>
</table>
Backing up a database with gbak

When backing up a database, bear the following points in mind:

- Only the database owner or SYSDBA can back up a database.
- Unless the `-service` option is specified, `gbak` writes the backup files to the current directory of the machine on which it is running, not on the server where the database resides. If you specify a location for the backup file, it is relative to the machine where `gbak` is executing. You can write the backup files only to this local machine or to drives that are mapped to it. Note that the `-service` switch changes this behavior. (See “The `-service` option” on page 165.)
- When you are backing up a multfile database, specify only the first file in the backup command. You must not name the subsequent database files: they will be interpreted as backup file names.
- The default unit for backup files is bytes. You can choose to specify kilobytes, megabytes, or gigabytes (`k`, `m`, or `g`) instead. Restored database files can be specified only in database pages.

**Note** It is good security practice to change your backup files to read-only at the system level after creating them. This prevents them from being accidentally overwitten. In addition, you can protect your databases from being “kidnapped” on UNIX and NT systems by placing the backup files in directories with restricted access.

**Tip** Use the `-transportable` switch if you operate in a multiplatform environment. This switch permits the database to be backed up to a platform other than the one on which it originally resided. Using this option routinely is a good idea when you are operating in a multiplatform environment.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-t</code> <code>transportable</code></td>
<td>Creates a transportable backup [default]</td>
</tr>
<tr>
<td><code>-u</code> <code>ser</code> <code>name</code></td>
<td>Checks for user <code>name</code> before accessing remote database</td>
</tr>
<tr>
<td><code>-v</code> <code>verbose</code></td>
<td>Shows what <code>gbak</code> is doing</td>
</tr>
<tr>
<td><code>-y</code> <code>file</code> <code>suppress_output</code></td>
<td>Direct status messages to <code>file</code>; <code>file</code> must not already exist; <code>suppress_output</code> suppress output messages</td>
</tr>
<tr>
<td><code>-z</code></td>
<td>Show version of <code>gbak</code> and of InterBase engine</td>
</tr>
</tbody>
</table>

**TABLE 7.2 gbak backup options (continued)**

Backing up a database with gbak

When backing up a database, bear the following points in mind:

- Only the database owner or SYSDBA can back up a database.
- Unless the `-service` option is specified, `gbak` writes the backup files to the current directory of the machine on which it is running, not on the server where the database resides. If you specify a location for the backup file, it is relative to the machine where `gbak` is executing. You can write the backup files only to this local machine or to drives that are mapped to it. Note that the `-service` switch changes this behavior. (See “The `-service` option” on page 165.)
- When you are backing up a multfile database, specify only the first file in the backup command. You must not name the subsequent database files: they will be interpreted as backup file names.
- The default unit for backup files is bytes. You can choose to specify kilobytes, megabytes, or gigabytes (`k`, `m`, or `g`) instead. Restored database files can be specified only in database pages.

**Note** It is good security practice to change your backup files to read-only at the system level after creating them. This prevents them from being accidentally overwitten. In addition, you can protect your databases from being “kidnapped” on UNIX and NT systems by placing the backup files in directories with restricted access.

**Tip** Use the `-transportable` switch if you operate in a multiplatform environment. This switch permits the database to be backed up to a platform other than the one on which it originally resided. Using this option routinely is a good idea when you are operating in a multiplatform environment.
Tip Use the `-service` switch if you are backing up to the same server that holds the original database. This option invokes the InterBase Service Manager on the server host and saves both time and network traffic.

### Restoring a database

**Syntax**

**For restoring:**

```
gbak {-C|-R} [options] source dbfile
```

**For restoring to multiple files:**

```
gbak {-C|-R} [options] source dbfile1 size1 dbfile2 [size2 dbfile3 ...]
```

**For restoring from multiple files:**

```
gbak {-C|-R} [options] source1 source2 [source3 ...] dbfile
```

By extension, you can restore from multiple files to multiple files using the following syntax:

```
gbak {-C|-R} [options] source1 source2 [source3 ...] dbfile1 size1 dbfile2 [size2 dbfile3 ...]
```

### Argument Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source</td>
<td>Name of a storage device or backup file from which to restore. On UNIX, this can also be stdin, in which case gbak reads input from the standard input (usually a pipe).</td>
</tr>
<tr>
<td>dbfile</td>
<td>When restoring, the name of a restored database file</td>
</tr>
<tr>
<td>size</td>
<td>Length of a backup file or restored database file. The only permissible unit for a restored database file is database pages; minimum value is 200. Default unit for a backup file is bytes. Size of backup files can also be specified in kilobytes, megabytes, or gigabytes. Do not specify a size for the final backup file or database file; the last file always expands as needed to fill all available space</td>
</tr>
</tbody>
</table>

Table 7.3 lists gbak options that are available when restoring databases.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c [create_database]</td>
<td>Restores database to a new file</td>
</tr>
<tr>
<td>-bu [buffers]</td>
<td>Sets cache size for restored database</td>
</tr>
<tr>
<td>-i [inactive]</td>
<td>Makes indexes inactive upon restore</td>
</tr>
<tr>
<td>-k [kill]</td>
<td>Does not create any shadows that were previously defined</td>
</tr>
<tr>
<td>-mo [mode</td>
<td>read_write</td>
</tr>
<tr>
<td></td>
<td>• Possible values are read_only and read_write</td>
</tr>
<tr>
<td></td>
<td>• Default is read_write</td>
</tr>
<tr>
<td>-n [no_validity]</td>
<td>Deletes validity constraints from restored metadata; allows restoration of</td>
</tr>
<tr>
<td></td>
<td>data that would otherwise not meet validity constraints</td>
</tr>
<tr>
<td>-o [one_at_a_time]</td>
<td>Restores one table at a time; useful for partial recovery if database</td>
</tr>
<tr>
<td></td>
<td>contains corrupt data</td>
</tr>
<tr>
<td>-p [page_size] n</td>
<td>Resets page size to n bytes (1024, 2048, 4196, or 8192); default is 1024</td>
</tr>
<tr>
<td>-p [password] text</td>
<td>Checks for password text before accessing a database</td>
</tr>
<tr>
<td>-r [replace_database]</td>
<td>Restores database to new file or replaces existing file</td>
</tr>
<tr>
<td>-s [service] servicename</td>
<td>Creates the restored database on the host where the backup files are located, using InterBase's Service Manager</td>
</tr>
<tr>
<td></td>
<td>• servicename invokes the Service Manager on the server host; syntax varies with the network protocol in use:</td>
</tr>
<tr>
<td></td>
<td>• TCP/IP hostname:service_mgr</td>
</tr>
<tr>
<td></td>
<td>• SPX hostname@service_mgr</td>
</tr>
<tr>
<td></td>
<td>• Named pipes \hostname\service_mgr</td>
</tr>
<tr>
<td></td>
<td>• Local service_mgr</td>
</tr>
</tbody>
</table>

**TABLE 7.3 gbak restore options**
When restoring a database, bear the following points in mind:

- **Anyone can restore a database.** However, only the database owner or SYSDBA can restore a database over an existing database.
- **Do not restore a backup over a database that is currently in use; it is likely to corrupt the database.**
- **When restoring from a multifile backup, name all the backup files, in any order.**
- **Do not provide a file size for the last (or only) file of the restored database.** InterBase does not return an error, but it always "grows" the last file as needed until all available space is used. This dynamic sizing is a feature of InterBase.
- **You specify the size of a restored database in database pages.** The default size for database files is 200 pages. The default database page size is 1K, so if the page size has not been changed, the default database size is 200K. This is sufficient for only a very small database. To change the size of the database pages, use the `-p [page_size]` option when restoring.

**Tip** Use the `-service` switch if you are restoring to the same server that holds the backup file. This option invokes the InterBase Service Manager on the server host and saves both time and network traffic.

**Note** If you specify several target database files but have only a small amount of data, the target files are quite small (around 200K for the first one and 1K for subsequent ones) when they are first created. They grow in sequence to the specified sizes as you populate the database.

### Table 7.3: `gbak` restore options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-user name</code></td>
<td>Checks for user name before accessing database</td>
</tr>
<tr>
<td><code>-use_[all_space]</code></td>
<td>Restores database with 100% fill ratio on every data page, instead of the default 80% fill ratio</td>
</tr>
<tr>
<td><code>-v[erbose]</code></td>
<td>Shows what <code>gbak</code> is doing</td>
</tr>
<tr>
<td>`-y [file</td>
<td>suppress_output]`</td>
</tr>
<tr>
<td><code>-z</code></td>
<td>Show version of <code>gbak</code> and of InterBase engine</td>
</tr>
</tbody>
</table>
The -service option

When you run `gbak` with the `-service` switch, it operates in a dramatically different fashion than it does otherwise. The `-service` switch causes `gbak` to invoke the backup and restore functions of InterBase's Service Manager on the server where the database resides. When run without the `-service` switch, `gbak` executes on the machine where it is invoked—typically a client—and writes the backup file on that machine or relative to it. Using the `-service` switch to invoke the Service Manager saves a significant amount of time and network traffic in the case where you want to create the backup on the same host that the database resides on. You have the option of specifying another machine as the target when using the `-service` switch, but the advantages of reduced time and network traffic are lost.

When you use the `-service` switch, you specify the host name followed by the string “service_mgr”. The syntax you use for this varies with the network protocol you are using. Together, these components are referred to as “host_service” in the syntax statements that follow in this section.

<table>
<thead>
<tr>
<th>Network protocol</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP</td>
<td>hostname:service_mgr</td>
</tr>
<tr>
<td>SPX</td>
<td>hostname@service_mgr</td>
</tr>
<tr>
<td>Named pipes</td>
<td>\hostname\service_mgr</td>
</tr>
<tr>
<td>Local</td>
<td>service_mgr</td>
</tr>
</tbody>
</table>

*TABLE 7.4* host_service syntax for calling the Service Manager with `gbak`

The syntax in the right column appears in the `gbak` syntax below as “host_service.” The “local” case is trivial on NT. If you are backing up a local database, the results in terms of time and network traffic are the same whether you use the `-service` switch or not, even though the actual implementation would be slightly different. On UNIX systems, the local case is equivalent to specifying (for TCP/IP) `localhost:service_mgr` and saves both time and network traffic.

**Syntax**  
**Backing up with Service Manager**

`gbak -b [options] -se[rvice] host_service database filename`

**Syntax**  
**Restoring with Service Manager**

`gbak {-c|-r} [options] -se[rvice] host_service filename database`

You can back up to multiple files and restore from multiple files using Service Manager.
On UNIX systems, in order to restore a database that has been backed up using the Service Manager, you must either use the Service Manager for the restore or you must be logged onto the system as the user that InterBase was running as when the backup was created (either root or interbase). This is because the InterBase user (root or interbase) is the owner of the backup file at the system level when the Service Manager is invoked, and the backup file is readable to only that user. When gbak is used to back up a database without the -service option, the owner of the backup file at the system level is the login of the person who ran gbak. On Wintel platforms, the system-level constraints do not apply.

The user name and password

When InterBase checks to see whether the user running gbak is authorized to do so, it determines the user according to the following hierarchy:

- The -user that is specified, with a correct password, as part of the gbak command
- The user and password specified in the ISC_USER and ISC_PASSWORD environment variables, provided they also exist in isc4.gdb (setting these environment variables is strongly not recommended, since it is extremely insecure)
- UNIX only: If no user is specified at any of the previous levels, InterBase uses the UNIX login if the user is running on the server or on a trusted host.

Some backup and restore examples

Note The following examples use forward slashes exclusively. InterBase accepts either forward or backward slashes for paths on Wintel platforms.

Backup examples

The following example backs up foo.gdb, which resides on the server jupiter and writes the backup file to the current directory of the client machine where gbak is running. foo.gdb can be either a single-file database or the name of the first file in a multifile database. Using this syntax (without the -se switch) copies a lot of data over the net.

gbak -b -user joe -pa blurf@ jupiter:/foo.gdb foo.gbk

The next example backs up foo.gdb, which resides on the server jupiter and writes the backup file to the C:\archive directory on the client machine where gbak is running. As before, foo.gdb can be a single file database or the name of the first file in a multifile database. This syntax causes the same amount of network traffic as the first example.

gbak -b -user joe -pa blurf@ jupiter:/foo.gdb C:\archive\foo.gbk
The next example backs up the same database on *jupiter*, but uses the `-se` switch to invoke the Service Manager on *jupiter*, which writes the backup to the `/backup` directory on *jupiter*. This command causes very little network traffic and is therefore faster than performing the same task without the `-se` switch. Note that the syntax (`jupiter:service_mgr`) indicates a TCP/IP connection.

```
gbak -b -user joe -pa blurf@ -se jupiter:service_mgr /foo.gdb /backup/foo.gbk
```

The next example again backs up `foo1.gdb` on server *jupiter* to multiple files in the `/backup` directory on *jupiter* using the Service Manager. This syntax backs up a single file or multifile database and uses a minimum of time and network traffic. It converts external files as internal tables and creates a backup in a transportable format that can be restored on any InterBase-supported platform. To back up a multifile database, name only the first file in the backup command. In this example, the first two backup files are limited to 500K. The last one expands as necessary.

```
gbak -b -user joe -pa blurf@ -co -t -se jupiter:service_mgr /foo1.gdb /backup/backup1.gbk 500k /backup/backup2.gbk 500k /backup/lastBackup.gbk
```

**Database restore examples**

The first example restores a database that resides in the `/archive` directory on the machine where `gbak` is running and restores it to *jupiter*, overwriting an existing (but inactive) database.

```
gbak -r -user joe -pa blurf@ C:\archive\foo.gbk jupiter:/foo.gdb
```

The next example restores a multifile database from the `/backup` directory of *jupiter* to the `/companydb` directory of *jupiter*. This command runs on the server by invoking Service Manager, thus saving time and network traffic. In this example, the first two files of the restored database are 500 pages long and the last file grows as needed.

```
gbak -r -joe -pa blurf@ -se jupiter:service_mgr /backup/foo1.gbk /backup/foo2.gbk /backup/foolast.gbk /companydb/foo1.gdb 500 /companydb/foo2.gdb 500 /companydb/foolast.gdb
```

The next example executes on server Jupiter using Service Manager and restores a backup that is on Jupiter to another server called Pluto.

```
gbak -r -joe -pa blurf@ -se jupiter:service_mgr /backup/foo.gbk pluto:/companydb/foo.gdb
```

**See Also**  
*Backing up a database*
### gbak error messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array dimension for column &lt;string&gt; is invalid</td>
<td>Fix the array definition before backing up</td>
</tr>
<tr>
<td>Bad attribute for RDB$CHARACTER_SETS</td>
<td>An incompatible character set is in use</td>
</tr>
<tr>
<td>Bad attribute for RDB$COLLATIONS</td>
<td>Fix the attribute in the named system table</td>
</tr>
<tr>
<td>Bad attribute for table constraint</td>
<td>Check integrity constraints; if restoring, consider using the -no_validity option to delete validity constraints</td>
</tr>
<tr>
<td>Blocking factor parameter missing</td>
<td>Supply a numeric argument for “factor” option</td>
</tr>
</tbody>
</table>
| Cannot commit files | • Database contains corruption or metadata violates integrity constraints  
• Try restoring tables using -one_at_a_time option, or delete validity constraints using -no_validity option |
| Cannot commit index <string> | • Data might conflict with defined indexes  
• Try restoring using “inactive” option to prevent rebuilding indexes |
| Cannot find column for Blob | |
| Cannot find table <string> | |
| Cannot open backup file <string> | Correct the file name you supplied and try again |
| Cannot open status and error output file <string> | • Messages are being redirected to invalid file name  
• Check format of file or access permissions on the directory of output file |
| Commit failed on table <string> | • Data corruption or violation of integrity constraint in the specified table  
• Check metadata or restore “one table at a time” |
| Conflicting switches for backup/restore | A backup-only option and restore-only option were used in the same operation; fix the command and execute again |
| Could not open file name <string> | Fix the file name and re-execute command |
| Could not read from file <string> | Fix the file name and re-execute command |

**TABLE 7.5** gbak backup and restore error messages
### Error Message Causes and Suggested Actions to Take

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Could not write to file &lt;string&gt;</td>
<td>Fix the file name and re-execute command</td>
</tr>
<tr>
<td>Datatype n not understood</td>
<td>An illegal datatype is being specified</td>
</tr>
</tbody>
</table>
| Database format n is too old to restore to                                   | • The `gbak` version used is incompatible with the InterBase version of the database  
• Try backing up the database using the `-expand` or `-old` options and then restoring it |
| Database <string> already exists. To replace it, use the –R switch          | • You used `-create` in restoring a back up file, but the target database already exists  
• Either rename the target database or use `-replace`                                                                                                                             |
| Could not drop database <string> (database might be in use).                | • You used `-replace` in restoring a file to an existing database, but the database is in use  
• Either rename the target database or wait until it is not in use                                                           |
| Device type not specified                                                     | The `-device` option (Apollo only) must be followed by `ct` or `mt`; obsolete as of InterBase V3.3                                                                             |
| Device type <string> not known                                               | The `-device` option (Apollo only) was used incorrectly; obsolete as of InterBase V3.3                                                                                           |
| Do not recognize record type n                                               |                                                                                                                                                                                  |
| Do not recognize <string> attribute n -- continuing                          |                                                                                                                                                                                  |
| Do not understand BLOB INFO item n                                           |                                                                                                                                                                                  |
| Error accessing BLOB column <string> -- continuing                           |                                                                                                                                                                                  |
| ERROR: Backup incomplete                                                     | • The backup cannot be written to the target device or file system  
• Either there is insufficient space, a hardware write problem, or data corruption                                           |
| Error committing metadata for table <string> -- continuing                  | • A table within the database could be corrupt.  
• If restoring a database, try using `-one_at_a_time` to isolate the table                                                                                                         |

*Table 7.5* **gbak** backup and restore error messages *(continued)*
<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exiting before completion due to errors</td>
<td>• This message accompanies other error messages and indicates that back up or restore could not execute</td>
</tr>
<tr>
<td>• Check other error messages for the cause.</td>
<td></td>
</tr>
<tr>
<td>Expected array dimension n but instead found m</td>
<td>Try redefining the problem array</td>
</tr>
<tr>
<td>Expected array version number n but instead found m</td>
<td>Try redefining the problem array</td>
</tr>
<tr>
<td>Expected backup database &lt;string&gt;, found &lt;string&gt;</td>
<td>Check the name of the backup file being restored</td>
</tr>
<tr>
<td>Expected backup description record</td>
<td></td>
</tr>
<tr>
<td>Expected backup start time &lt;string&gt;, found &lt;string&gt;</td>
<td></td>
</tr>
<tr>
<td>Expected backup version 1, 2, or 3. Found n</td>
<td></td>
</tr>
<tr>
<td>Expected blocking factor, encountered &lt;string&gt;</td>
<td>The -factor option requires a numeric argument</td>
</tr>
<tr>
<td>Expected data attribute</td>
<td></td>
</tr>
<tr>
<td>Expected database description record</td>
<td></td>
</tr>
<tr>
<td>Expected number of bytes to be skipped, encountered &lt;string&gt;</td>
<td></td>
</tr>
<tr>
<td>Expected page size, encountered &lt;string&gt;</td>
<td>The -page_size option requires a numeric argument</td>
</tr>
<tr>
<td>Expected record length</td>
<td></td>
</tr>
<tr>
<td>Expected volume number n, found volume n</td>
<td>When backing up or restoring with multiple tapes, be sure to specify the correct volume number</td>
</tr>
<tr>
<td>Expected XDR record length</td>
<td></td>
</tr>
<tr>
<td>Failed in put_blr_gen_id</td>
<td></td>
</tr>
<tr>
<td>Failed in store_blr_gen_id</td>
<td></td>
</tr>
<tr>
<td>Failed to create database &lt;string&gt;</td>
<td>The target database specified is invalid; it might already exist</td>
</tr>
<tr>
<td>column &lt;string&gt; used in index &lt;string&gt; seems to have vanished</td>
<td>• An index references a non-existent column</td>
</tr>
<tr>
<td>• Check either the index definition or column definition</td>
<td></td>
</tr>
<tr>
<td>Found unknown switch</td>
<td>An unrecognized gbak option was specified</td>
</tr>
</tbody>
</table>

TABLE 7.5 gbak backup and restore error messages (continued)
## GBak Error Messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index <code>&lt;string&gt;</code> omitted because n of the expected m keys were found</td>
<td>A backup file and database must have unique names; correct the names and try again</td>
</tr>
<tr>
<td>Input and output have the same name. Disallowed.</td>
<td></td>
</tr>
</tbody>
</table>
| Length given for initial file (n) is less than minimum (m) | • In restoring a database into multiple files, the primary file was not allocated sufficient space  
• InterBase automatically increases the page length to the minimum value  
• No action necessary |
| Missing parameter for the number of bytes to be skipped |  |
| Multiple sources or destinations specified | Only one device name can be specified as a source or target |
| No table name for data | • The database contains data that is not assigned to any table  
• Use `gfix` to validate or mend the database |
| Page size is allowed only on restore or create | The `-page_size` option was used during a back up instead of a restore |
| Page size parameter missing | The `-page_size` option requires a numeric argument |
| Page size specified (n bytes) rounded up to m bytes | Invalid page sizes are rounded up to 1024, 2048, 4096, or 8192, whichever is closest |
| Page size specified (n) greater than limit (8192 bytes) | Specify a page size of 1024, 2048, 4096, or 8192 |
| Password parameter missing | • The back up or restore is accessing a remote machine  
• Use `-password` and specify a password |
| Protection is not there yet | Unimplemented option `- unprotected` used |
| Redirect location for output is not specified | You specified an option reserved for future use by InterBase |
| REPLACE specified, but the first file `<string>` is a database | Check that the file name following the `-replace` option is a backup file rather than a database |
| Requires both input and output file names | Specify both a source and target when backing up or restoring |

**Table 7.5**  
gbak backup and restore error messages (continued)
<table>
<thead>
<tr>
<th>Error Message</th>
<th>Causes and Suggested Actions to Take</th>
</tr>
</thead>
</table>
| RESTORE: decompression length error               | • Possible incompatibility in the gbak version used for backing up and the gbak version used for restoring  
|                                                   | • Check whether -expand should be specified during back up                                             |
| Restore failed for record in table <string>       | Possible data corruption in the named table                                                           |
| Skipped n bytes after reading a bad attribute n   |                                                                                                       |
| Skipped n bytes looking for next valid attribute, |                                                                                                       |
| encountered attribute m                           |                                                                                                       |
| Trigger <string> is invalid                       |                                                                                                       |
| Unexpected end of file on backup file             | • Restoration of the backup file failed; the backup procedure that created the backup file might have terminated abnormally  
|                                                   | • If possible, create a new backup file and use it to restore the database                            |
| Unexpected I/O error while <string> backup file   | A disk error or other hardware error might have occurred during a backup or restore                   |
| Unknown switch <string>                           | An unrecognized gbak option was specified                                                             |
| User name parameter missing                       | • The backup or restore is accessing a remote machine                                                |
|                                                   | • Supply a user name with the –user option                                                            |
| Validation error on column in table <string>      | • The database cannot be restored because it contains data that violates integrity constraints         |
|                                                   | • Try deleting constraints from the metadata by specifying --no_validity during restore                |
| Warning -- record could not be restored           | Possible corruption of the named data                                                                 |
| Wrong length record, expected n encountered n     |                                                                                                       |

TABLE 7.5  gbak backup and restore error messages  (continued)
This chapter provides an overview of the following InterBase facilities:

- Viewing a database summary and analysis
- Using the `gstat` command-line tool
- Viewing lock statistics
- Using the `iblockpr` command-line tool
- Retrieving statistics programmatically

**Viewing statistics using IBConsole**

To view database statistics, use one of the following methods to access the Database Statistics dialog:

- Select a connected database in the Tree pane and choose *Tools* | *Database Maintenance* | *Database Statistics*.
- Select a connected database in the Tree pane and click Database Statistics in the Work pane.
Right-click a connected database in the Tree pane and choose **Maintenance | Database Statistics** from the context menu.

A Database Statistics dialog appears where you can select which statistics you want to display.

![Database Statistics options](image)

**FIGURE 8.1** Database Statistics options

**To view database statistics:**

1. Select the statistic data you wish to generate in the Options table.
   
   You can specify options by entering a value, by clicking the option value and choosing a new value from a drop down list of values or by double-clicking the option value to rotate its value to the next in the list of values.

2. Click Ok to generate database statistics.

**Note** In some cases, it can take a long time to display the statistics for large databases because, depending on what information has been selected to report, generating these statistics may analyze all the tables and indexes in a database.
The Database Statistics report dialog is a standard text display window that exhibits database summary and database analysis information statistics. For an explanation of how to use the standard text display window, see “Standard text display window” on page 39.

**Database Statistics dialog**

The Database Statistics dialog is a standard text display window that exhibits database summary and database analysis information statistics. For an explanation of how to use the standard text display window, see “Standard text display window” on page 39.

### Database statistics options

When you request a statistic option, InterBase generates and displays information for that database statistic. Possible statistic option values include: All Options, Data Pages, Database Log, Header Pages, Index Pages, and System Relations.

**Note** In addition to the selected statistic, header page information is displayed, regardless which statistic has been selected to report. If Header Pages is the selected option value, then only header page information will be displayed.

#### All Options

Displays statistic information for all options including Data Pages, Database Log, Header Pages, Index Pages, and System Relations.

This function corresponds to the `-all` option of `gstat`. 

---

*VIEWING STATISTICS USING IBConsole*

*FIGURE 8.2 Database Statistics dialog*

![Database Statistics dialog]

Database header page information:
- Flags: 0
- Checksum: 11340
- Generation: 173
- Page size: 1024
- ODS version: 10.0
- Oldest transaction: 132
- Oldest active: 133
- Oldest snapshot: 133
- Next transaction: 134
- Enqueued transaction: 0
- Sequence number: 0
- Next attachment ID: 0
- Implementation ID: 16
- Shadow count: 0
- Page buffers: 0
- Next header page: 0
- Database dialect: 1
- Creation date: Sep 15, 1999 14:12:36
- Attributes: force write

---

*OPERATIONS GUIDE*
CHAPTER 8 DATABASE AND SERVER STATISTICS

Data Pages
Displays data page information in the database summary. Below is an example of data page information, followed by an explanation of each item.

COUNTRY (31)
- Primary pointer page: 246, Index root page: 247
- Data pages: 1, data page slots: 1, average fill: 59%
- Fill distribution:
  0 - 19% = 0
  20 - 39% = 0
  40 - 59% = 1
  60 - 79% = 0
  80 - 99% = 0

The first line displays a database table name while the remaining lines contain item information pertaining to the table.

These items include:
- **Primary pointer page**: the page that is the first pointer page for the table.
- **Index root page**: the page number that is the first pointer page for indexes.
- **Data pages**: the total number of data pages.
- **Data page slots**: the number of pointers to database pages, whether the pages are still in the database or not.
- **Average fill**: the average percentage to which the data pages are filled.
- **Fill distribution**: a histogram that shows the number of data pages that are filled to the percentages.

Database Log
Displays the database log in the database summary. Below is an example of database log information.

This function corresponds to the -log option of gstat.

Database log page information:
- Creation date Dec 20, 1998 11:38:19
- Log flags:2
  - No write ahead log
- Next log page:0
- Variable log data:
- Control Point 1:
  - File name:
Partition offset: 0 Seqno: 0 Offset: 0
Control Point 2:
  File name:
    Partition offset: 0 Seqno: 0 Offset: 0
Current File:
  File name:
    Partition offset: 0 Seqno: 0 Offset: 0

Header Pages

Displays header page information in the database summary. Below is an example of database summary header page information, followed by an explanation of each item.

This function corresponds to the -header option of gstat.

Database 'C:\Program Files\InterBase Corp\InterBase\examples\employee.gdb'
Database header page information:
  Flags 0
  Checksum 15351
  Generation 174
  Page size 1024
  ODS version 9.0
  Oldest transaction 22
  Oldest active 166
  Oldest snapshot 166
  Next transaction 170
  Bumped transaction 1
  Sequence number 0
  Next attachment ID 0
  Implementation ID 2
  Shadow count 0
  Page buffers 0
  Next header page 0
  Creation date Dec 20, 1998 11:38:19
  Attributes force write

Database file sequence:
File /usr/interbase/examples/employee.gdb is the only file

The first line displays the name and location of the primary database file while the remaining lines contain information on the database header page.
These items include:

- **Checksum**: the header page checksum. This is a unique value computed from all the data in the header page. When the header page is stored to disk and later retrieved, the checksum of the retrieved page is recomputed and compared to the stored value to ensure that the information is correct.

- **Generation**: counter incremented each time header page is written.

- **Page size**: the current database page size, in bytes.

- **ODS version**: the version of the database's on-disk structure.

- **Oldest transaction**: the transaction ID number of the oldest “interesting” transaction (those that are not committed, but active, in limbo, or rolled back).

- **Oldest active**: the transaction ID number of the oldest active transaction.

- **Next transaction**: the transaction ID number that InterBase assigns to the next transaction.

  **Note**  The difference between the oldest transaction and the next transaction determines when database sweeping occurs. For example, if the difference is greater than this difference (set to 20,000 by default), then InterBase initiates a database sweep. See “Overview of sweeping” on page 126.

- **Sequence number**: the sequence number of the header page (zero is used for the first page, one for second page, and so on).

- **Next connection ID**: ID number of the next database connection.

- **Implementation ID**: architecture of the system on which the database was created:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Apollo</td>
</tr>
<tr>
<td>2</td>
<td>Sun, HP 9000, IMP Delta, NeXT</td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
</tr>
<tr>
<td>4</td>
<td>VMS</td>
</tr>
<tr>
<td>5</td>
<td>VAX Ultrix</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
</tr>
<tr>
<td>7</td>
<td>HP 900</td>
</tr>
<tr>
<td>8</td>
<td>OS/2, Windows NT, Novell NetWare</td>
</tr>
<tr>
<td>9</td>
<td>Reserved</td>
</tr>
<tr>
<td>10</td>
<td>RS 6000</td>
</tr>
<tr>
<td>11</td>
<td>Data General AViiON</td>
</tr>
<tr>
<td>12</td>
<td>HP MPE/XL</td>
</tr>
<tr>
<td>13</td>
<td>Silicon Graphics Iris</td>
</tr>
<tr>
<td>14</td>
<td>Reserved</td>
</tr>
<tr>
<td>15</td>
<td>DEC OSF/1</td>
</tr>
</tbody>
</table>

- **Shadow count**: the number of shadow files defined for the database.
- **Number of cache buffers**: the number of page buffers in the database cache.
- **Next header page**: the ID of the next header page.
- **Creation date**: the date when the database was created.
- **Attributes**:
  - force write—indicates that forced database writes are enabled.
  - no_reserve—indicates that space is not reserved on each page for old generations of data. This enables data to be packed more closely on each page and therefore makes the database occupy less disk space.
  - shutdown—indicates database is shut down.
- **Database file sequence**: this section lists all the files associated with the database, including any secondary files

### Index Pages
Displays index information in the database summary. Below is an example of index page information, followed by an explanation of each item.

Index CUSTNAMEX (2)
- Depth: 2, leaf buckets: 2, nodes: 27
- Average data length: 45.00, total dup: 0, max dup: 0
- Fill distribution:
  - 0 - 19% = 0
  - 20 - 39% = 0
  - 40 - 59% = 1
  - 60 - 79% = 0
  - 80 - 99% = 1

- **Index**: the name of the index.
- **Depth**: the number of levels in the index page tree.
- **Leaf buckets**: the number of leaf (bottom level) pages in the index page tree.
- **Nodes**: the total number of index pages in the tree.
- **Average data length**: the average length of each key, in bytes.
- **Total dup**: the total number of rows that have duplicate indexes.
- **Max dup**: the number of duplicates of the index with the most duplicates.
- **Fill distribution**: a histogram that shows the number of index pages filled to the specified percentages.
If the depth of the index page tree is greater than three, then sorting may not be as efficient as possible. To reduce the depth of the index page tree, increase the page size. If increasing the page size does not reduce the depth, then return it to its previous size.

**System Relations**

Displays information for system tables in the database.

RDB$CHECK_CONSTRAINTS (24)
- Primary pointer page: 54, Index root page: 55
- Data pages: 5, data page slots: 5, average fill: 59%
- Fill distribution:
  - 0 - 19% = 0
  - 20 - 39% = 1
  - 40 - 59% = 0
  - 60 - 79% = 4
  - 80 - 99% = 0

Index RDB$INDEX_14 (0)
- Depth: 1, leaf buckets: 1, nodes: 68
- Average data length: 0.00, total dup: 14, max dup: 1
- Fill distribution:
  - 0 - 19% = 0
  - 20 - 39% = 0
  - 40 - 59% = 1
  - 60 - 79% = 0
  - 80 - 99% = 0

The statistics contained here are similar to that of data pages and index pages. For information on the items see **“Data Pages”** and **“Index Pages”** above.
gstat command-line tool

Syntax  
gstat [options] database

Description  
The gstat program is a command-line tool for retrieving and reporting database statistics. Its function is the same as that described for IBConsole in Chapter 8, “Database and Server Statistics.”

You must be SYSDBA or the owner of a database to run gstat. On UNIX platforms, there is a further constraint on gstat: In order to run gstat, you must have system-level read access to the database files. You can gain this by logging in as the same account that the InterBase server is running as (interbase or root) or by setting the system-level permissions on the database file to include read permission for your Group. These restrictions exist on UNIX platforms because gstat accesses the database file at the system level rather than through the InterBase server.

Note  You can run gstat only against local databases: run gstat on the server host.

Options  
Table 8.1 lists the valid options for gstat.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-all</td>
<td>Equivalent to supplying -index and -data; this is the default if you supply none of -index, -data, or -all</td>
</tr>
<tr>
<td>-data</td>
<td>Retrieves and displays statistics on data tables in the database</td>
</tr>
<tr>
<td>-header</td>
<td>Stops reporting statistics after reporting the information on the header page</td>
</tr>
<tr>
<td>-index</td>
<td>Retrieves and displays statistics on indexes in the database</td>
</tr>
<tr>
<td>-log</td>
<td>Stops reporting statistics after reporting the information on the log pages</td>
</tr>
<tr>
<td>-pa[ssword] text</td>
<td>Checks for password text before accessing a database</td>
</tr>
<tr>
<td>-system</td>
<td>Retrieves statistics on system tables and indexes in addition to user tables and indexes</td>
</tr>
<tr>
<td>-user name</td>
<td>Checks for user name before accessing database</td>
</tr>
<tr>
<td>-z</td>
<td>Prints product version of gstat</td>
</tr>
</tbody>
</table>

Table 8.1  gstat options
Viewing lock statistics

Locking is a mechanism that InterBase uses to maintain the consistency of the database when it is accessed by multiple users. The lock manager is a thread in the ibserver process that coordinates locking.

The lock manager uses a lock table to coordinate resource sharing among client threads in the ibserver process connected to the database. The lock table contains information on all the locks in the system and their states. The global header information contains useful aggregate information such as the size of the lock table, the number of free locks, the number of deadlocks, and so on. There is also process information such as whether the lock has been granted or is waiting. This information is useful when trying to correct deadlock situations.

Syntax
iblockpr [a,o,w] (Windows) or gds_lock_print [a,o,w] (UNIX)
iblockpr [-i{a,o,w}] [t n]

Description
iblockpr monitors performance by checking lock requests.

The first form of syntax given above is to retrieve a report of lock statistics at one instant in time. The second form is to monitor performance by collecting samples at fixed intervals.

These options display interactive information on current activity in the lock table. t specifies the time in seconds between samplings. n (count) specifies the number of samples to be taken. The utility prints out the events per second for each sampling and gives the average of the values in each column at the end.
Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[none]</td>
<td>Same as -o</td>
</tr>
<tr>
<td>-a</td>
<td>Prints a static view of the contents of the lock table</td>
</tr>
<tr>
<td>-o</td>
<td>Prints a static lock table summary and a list of all entities that own blocks</td>
</tr>
<tr>
<td>-w</td>
<td>Prints out all the information provided by the -o flag plus wait statistics for each owner; this option helps to discover which owner’s request is blocking others in the lock table</td>
</tr>
</tbody>
</table>

The following options supply interactive statistics (events/second) for the requested items, which are sampled \( n \) times every \( t \) seconds, with one line printed for each sample. The average of the sample values is printed at the end of each column. If you do not supply values for \( n \) and \( t \), the default is \( n=1 \).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>Prints all statistics; the output is easier to read if you issue -ia, -io, and -iw separately</td>
</tr>
<tr>
<td>-ia</td>
<td>Prints how many threads are trying to acquire access to the lock table per second</td>
</tr>
<tr>
<td>-io</td>
<td>Prints operation statistics such lock requests, conversions, downgrades, and releases per second</td>
</tr>
<tr>
<td>-iw</td>
<td>Prints number of lock acquisitions and requests waiting per second, wait percent, and retries</td>
</tr>
</tbody>
</table>

Example

The following statement prints “acquire” statistics (access to lock table: acquire/s, acqwait/s, %acqwait, acqrtry/s, and rtrysuc/s) every 3 seconds until 10 samples have been taken:

```
gds_lock_print -ia 3 10
```
Retrieving statistics programmatically

InterBase includes programming facilities to gather performance timings and database operation statistics.

You can use the API function `isc_database_info()` to retrieve statistics, by specifying one or more of the following request buffer items:

<table>
<thead>
<tr>
<th>Request Buffer Item</th>
<th>Result Buffer Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_info_fetches</code></td>
<td>Number of reads from the memory buffer cache; calculated since the InterBase server started</td>
</tr>
<tr>
<td><code>isc_info_marks</code></td>
<td>Number of writes to the memory buffer cache; calculated since the InterBase server started</td>
</tr>
<tr>
<td><code>isc_info_reads</code></td>
<td>Number of page reads; calculated since the InterBase server started</td>
</tr>
<tr>
<td><code>isc_info_writes</code></td>
<td>Number of page writes; calculated since the InterBase server started</td>
</tr>
<tr>
<td><code>isc_info_backout_count</code></td>
<td>Number of removals of record versions per table since the current database attachment started</td>
</tr>
</tbody>
</table>
| `isc_info_delete_count` | Number of row deletions  
  • Reported per table  
  • Calculated since the current database attachment started |
| `isc_info_expunge_count` | Number of removals of a record and all of its ancestors, for records whose deletions have been committed  
  • Reported per table  
  • Calculated since the current database attachment started |
| `isc_info_insert_count` | Number of inserts into the database  
  • Reported per table  
  • Calculated since the current database attachment started |
| `isc_info_purge_count` | Number of removals of old versions of fully mature records (records committed, resulting in older-ancestor-versions no longer being needed)  
  • Reported per table  
  • Calculated since the current database attachment started |

**Table 8.3** Database I/O statistics information items
See the API Guide for information on request buffers, and details of using this API call.

<table>
<thead>
<tr>
<th>Request Buffer Item</th>
<th>Result Buffer Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_info_read_idx_count</td>
<td>Number of reads done via an index</td>
</tr>
<tr>
<td></td>
<td>• Reported per table</td>
</tr>
<tr>
<td></td>
<td>• Calculated since the current database attachment started</td>
</tr>
<tr>
<td>isc_info_read_seq_count</td>
<td>Number of sequential database reads, that is, the number of sequential table scans (row reads)</td>
</tr>
<tr>
<td></td>
<td>• Reported per table</td>
</tr>
<tr>
<td></td>
<td>• Calculated since the current database attachment started</td>
</tr>
<tr>
<td>isc_info_read_update_count</td>
<td>Number of row updates</td>
</tr>
<tr>
<td></td>
<td>• Reported per table</td>
</tr>
<tr>
<td></td>
<td>• Calculated since the current database attachment started</td>
</tr>
</tbody>
</table>

**Table 8.3** Database I/O statistics information items
This chapter documents the IBConsole interactive SQL (ISQL) and command-line isql utilities for InterBase. These tools provide an interface to InterBase's Dynamic SQL interpreter. You can use these query tools to perform data definition, prototype queries before implementing them in your application, or to perform ad hoc examination of data in your database.

Topics covered in this chapter include:
- The IBConsole interface to the isql utility
- Executing, committing and rolling back SQL statements in IBConsole
- Saving isql input and output
- Changing isql settings
- Extracting metadata
- Loading and executing SQL script files
- Using the command-line isql tool
The IBConsole ISQL Window permits you to execute DDL and DML commands to the InterBase server as well as to load, save, print, cut, paste, and copy SQL scripts and results.

**The ISQL window**

To access the ISQL Window:

- Click the Launch SQL toolbar button
- Choose **Tools** | **Interactive SQL**.

The ISQL window appears.

![IBConsole - ISQL](image)
ISQL menus

Menus that are unique to IBConsole ISQL are the Edit, Query, and Transaction menus.

EDIT MENU

Edit menu items include undo, cut, copy, paste, find, and select all. You can use all Edit menu items while working in the SQL input area. You can use all Edit menu items while working in the SQL output area except Undo, Cut, and Paste. “Undo” in the Edit menu does not undo database changes. Use Transactions | Rollback to abort database changes.

QUERY MENU

Query menu items enable you to perform ISQL commands. These menu items include Load Script, Save Script, Next, Previous, Execute, Save Output, and Options. To change ISQL session settings, choose Options.

TRANSACTIONS MENU

Transactions menu items enable you to commit and rollback database changes.

ISQL toolbar

See TABLE 9.1, “Toolbar buttons for executing SQL statements,” on page 191 for a description of each toolbar button included in ISQL toolbar.

ISQL work areas

SQL INPUT AREA

The SQL input area is where you can type SQL statements or scripts to be executed. It scrolls vertically.

SQL OUTPUT AREA

The SQL output area is where the results of the SQL statements or scripts are displayed. It scrolls both horizontally and vertically. The SQL output area contains two tabs:

- The Data tab displays any data returned by the SQL output in a grid format.
- The Script Results tab displays the result of the SQL statement or script.

Status bar

The status bar at the bottom of the SQL input area displays information relevant to the SQL input areas such as cursor position, input status, client dialect, and transaction status. You can change the client dialect by right clicking on the status bar.
Temporary files

ISQL creates temporary files used during a session to store information such as the command history, output file names, and so on. These files are named in the form isql_{aa}.xx. The files are stored in the directory specified by the TMP environment variable, or if that is not defined, the working directory, or if that is not defined, they are stored in the windows directory.

To avoid cluttering the windows directory with InterBase temporary files, specify a different directory for them by defining TMP.

When you exit, ISQL deletes these temporary files. If ISQL abnormally terminates (for example, due to a power failure), then these files remain and may be freely deleted without any adverse effects. You should not delete any of these temporary files while ISQL is running, because they may be used in the current session.

 Executing SQL statements

In ISQL, you can execute SQL statements in either of two ways:

- Interactively, one statement at a time
- From a script containing multiple statements

  Executing SQL interactively

To execute an SQL statement interactively:

1. Type a single SQL statement in the SQL Input area. Make sure any other existing statements are commented. A statement is commented if it is preceded by “/*” and followed by “*/”.

   If the statement already exists in the SQL Input area make sure all statements except the one you wish to execute are commented. Commented statements in the SQL Input area are ignored during execution.

2. Choose Query | Execute, enter [Enter]+E, or click the Execute toolbar button.

   If more than one statement is uncommented, Execute executes each statement, one after the other.

The Output area echoes the statements and displays up to 32Kb of the results. You can scroll to view output beyond 32Kb.
**TIP** You can copy text from other Windows applications such as the Notepad and Wordpad text editors and paste it into the SQL Input area. You can also copy statements from the ISQL Output area and paste them into the SQL Input area. This cut-and-paste method is also a convenient way to use the online SQL tutorial provided in the online Help.

When SQL statements are executed, whether successfully or not, they become part of the ISQL command history, a sequential list of SQL statements entered in the current session.

The buttons in the Toolbar pertaining to execution of SQL statements are:

<table>
<thead>
<tr>
<th>Button</th>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="execute.png" alt="" /></td>
<td>Query</td>
<td>Execute</td>
</tr>
<tr>
<td><img src="previous.png" alt="" /></td>
<td>Query</td>
<td>Previous</td>
</tr>
<tr>
<td><img src="next.png" alt="" /></td>
<td>Query</td>
<td>Next</td>
</tr>
<tr>
<td><img src="prepare.png" alt="" /></td>
<td>Query</td>
<td>Prepare</td>
</tr>
<tr>
<td><img src="commit.png" alt="" /></td>
<td>Transactions</td>
<td>Commit</td>
</tr>
<tr>
<td><img src="rollback.png" alt="" /></td>
<td>Transactions</td>
<td>Rollback</td>
</tr>
<tr>
<td><img src="load_script.png" alt="" /></td>
<td>Query</td>
<td>Load Script</td>
</tr>
<tr>
<td><img src="save_script.png" alt="" /></td>
<td>Query</td>
<td>Save Script</td>
</tr>
</tbody>
</table>

**TABLE 9.1** Toolbar buttons for executing SQL statements
Preparing SQL statements

Use the Prepare toolbar button to prepare SQL statements for execution and to view the query plan. Prepare compiles the query plan on the server, and displays it in the SQL output area. This can be used to determine if your SQL script is well-constructed, without having to wait for the SQL script to execute.

Legal SQL statements

- You can execute interactively any SQL statement identified as “available in DSQL” in the Language Reference. You cannot use any statements that are specifically identified as isql statements. All statements that are specific to isql have functionally equivalent menu items in ISQL.

  For example, the SET NAMES statement cannot be entered in the SQL Input area. To change the active character set, choose Query | Options and select the desired character set option value in the SQL Options dialog.

- SQL script files can include statements that are not legal to enter interactively. For example, you can use the SET statements such as SET LIST or SET TERM in scripts.

- Transaction names may not be used with SET TRANSACTION statement.

- The SQL Input area accepts multiple statements, although only one can be executed at a time. Each statement entered in the SQL input area must be terminated by a semicolon (;). The SQL Input area accepts multiple statements, although only one can be executed at a time. An uncommented statement that holds the mouse cursor is called the current statement.

Loading and executing an SQL script file

To execute an SQL script file containing SQL statements:

1. Choose Query | Load Script or click the Load Script toolbar button.
2. Locate the desired script file in the Open dialog, and click Open to display the statements of the script file in the SQL Input area.
3. Comment out any CONNECT or CREATE DATABASE statements.
4. Ensure that you are connected to the desired database.
5. Choose Query | Execute or click the Execute toolbar button to begin executing the entire script statement by statement.

After each statement in the script executes, the result is displayed in the SQL Output area, including any errors or warnings that are generated.

Note Statements executed from a loaded script file do not become part of the command history.
Commit and Rollback

Changes to the database from data definition (DDL) statements—for example, CREATE and ALTER statements—are automatically committed by default. To turn off automatic commit of DDL, choose Query | Options and set the Auto Commit DDL option to false in the SQL Options dialog.

Changes made to the database by data manipulation (DML) statements—for example INSERT and UPDATE—are not permanent until they are committed. Commit changes by choosing Transactions | Commit or by clicking the Commit toolbar button.

To undo all database changes from DML statements since the last commit, choose Transactions | Rollback or click the Rollback toolbar button.

Saving ISQL input and output

ISQL enables you to save to a file:
- SQL statements entered in the SQL Input area of the current session.
- The output of the last SQL statement executed.

**Saving SQL input**

To save the SQL statements entered in the SQL Input area of the current session to a text file:

1. Choose Query | Save Script or click the Save Script toolbar button.
2. Enter a file name, including the location for the new file, in the Save As dialog and click Save.

To include the location for the file, you can either type the file path and file name in the Filename text area, or you can locate the folder where you would like the file to reside and type only the file name.

Only the SQL statements entered in the current session, not the output, are saved to the specified file.

**Saving SQL output**

To save the results of the last executed SQL statement to a file:

1. Choose Query | Save Output to File.
2. Enter a file name, including the location for the new file, in the Export To dialog and click Save.
To include the location for the file, you can either type the file path and file name in the Filename text area, or you can locate the folder where you would like the file to reside and type only the file name.

The output from the last successful statement and the statement itself is saved to the named text file.

If you run an SQL script, and then choose to save the output, all the commands in the script file and their results are saved to the output file. If command display has been turned off in a script with SET ECHO OFF, then SQL statements in the script are not saved to the file.

---

**Changing ISQL settings**

You can change the current ISQL session settings in the SQL Options dialog. See "ISQL preferences" on page 46 for more information on changing your ISQL settings.

---

**Metadata information**

You can display, extract, copy and print metadata scripts for the entire database or for a specific table, view, function, procedure or any other database attribute displayed in the tree pane using the object inspector.

---

**Viewing metadata**

The metadata which the Metadata tab of the object inspector displays depends on the database that is selected in the Tree pane, or the item that is selected in the Work pane.

**To view metadata for an entire database** Select a connected database in the Tree pane, and then click on View Metadata in the Work pane. The metadata is displayed in a text window.

**To view metadata for a specific database object** Select a database element from the hierarchy displayed in the Tree pane, and then double-click a database object associated with that element in the Work pane.

The object inspector appears. To view metadata, select the Metadata tab.
Examples  If you want metadata for domains only, expand the desired database hierarchy (if it is not already expanded), select Domains, click on a domain element in the Work pane, and select the Metadata tab of the object inspector.

If you want metadata for roles only, expand the desired database hierarchy (if it is not already expanded), select Roles and click on a role element in the Work pane, and select the Metadata tab of the object inspector.

Use the drop down list at the top of the dialog to select other objects associated with the database element.
The following table lists the items for which you can view metadata for associated objects with the object inspector.

<table>
<thead>
<tr>
<th>Item</th>
<th>Displays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob Filters</td>
<td>Blob filters definition</td>
</tr>
<tr>
<td>Domains</td>
<td>Metadata script, dependencies, datatype, description, check constraints, and default values</td>
</tr>
<tr>
<td>Exceptions</td>
<td>Description, exception number, exception message, metadata script, and dependencies</td>
</tr>
<tr>
<td>External Functions</td>
<td>UDFs definition</td>
</tr>
<tr>
<td>Generators</td>
<td>Generator ID, current value, metadata script, and dependencies</td>
</tr>
<tr>
<td>Stored Procedures</td>
<td>Metadata script, procedure body, input parameters, output parameters, permissions, data, and dependencies</td>
</tr>
<tr>
<td>Roles</td>
<td>Role definition</td>
</tr>
<tr>
<td>Tables</td>
<td>Columns, datatypes, triggers, indexes, unique constraints, referential constraints, check constraints, metadata script, permissions, data, and dependencies</td>
</tr>
<tr>
<td>Views</td>
<td>Metadata script, permissions, data, and dependencies</td>
</tr>
</tbody>
</table>

**TABLE 9.2** Metadata information items

---

**Command-line isql tool**

Command-line `isql` is a utility for processing SQL data definition (DDL) and data manipulation (DML) statements from interactive input or from a source file. It enables you to create and view metadata, add and modify data, grant user permissions, test queries, and perform database administration tasks.

This section provides an introduction to using `isql`. For a description of the standard SQL commands available in `isql`, see the Language Reference. For a description of special `isql` commands, see “*isql command reference*” on page 204.

---

**Invoking isql**

You can use `isql` in the following ways:

- Interactively to process SQL statements, by entering statements at the `isql` prompt
Noninteractively to process SQL statements in a file

To start the isql utility, type the following at a UNIX shell prompt or Windows console prompt:

```
isql [options] [database_name]
```

where `options` are command-line options and `database_name` is the name of the database to connect to, including disk and directory path.

If no options are specified, `isql` starts an interactive session. If no database is specified, you must connect to an existing database or create a new one. If a database was specified, `isql` starts the interactive session by connecting to the named database.

If options are specified, `isql` starts interactively or noninteractively, depending on the options. For example, reading an input file and writing to an output file are noninteractive tasks, so the `-input` or `-output` options do not start an interactive session. Additional noninteractive options include `-a`, `-database`, `-extract`, and `-x`, which are used when extracting DDL statements.

When you start an interactive `isql` session, the following prompt appears:

```
SQL>
```

You must then end each command with a terminator character. The default terminator is a semicolon (;). You can change the terminator to any character or group of characters with the `SET TERMINATOR` command or with the `-terminator` command-line option. If you omit the terminator, a continuation prompt appears (CON>).

**Note** For clarity, all of the commands and examples in this chapter end with the default semicolon terminator.

**Command-line options**

Only the initial characters in an option are required. You can also type any portion of the text enclosed in brackets, including the full option name. For example, specifying `-n`, `-no`, or `-noauto` has the same effect.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>Extracts all DDL for the named database</td>
</tr>
<tr>
<td>-d[database] name</td>
<td>Used with -x; changes the CREATE DATABASE statement that is extracted to a file</td>
</tr>
<tr>
<td>-e[cho]</td>
<td>Displays (echoes) each statement before executing it</td>
</tr>
<tr>
<td>-ex(tract)</td>
<td>Same as -x</td>
</tr>
<tr>
<td>-i[put] file</td>
<td>Reads commands from an input file instead of from standard input</td>
</tr>
<tr>
<td>-m[erge stderr]</td>
<td>Merges stderr output with stdout</td>
</tr>
<tr>
<td>-n[omute]</td>
<td>Turns off automatic commitment of DDL statements; by default, DDL statements are committed automatically in a separate transaction</td>
</tr>
<tr>
<td>-o[utput] file</td>
<td>Writes results to an output file instead of to standard output; in interactive sessions, use -output to write results to a file</td>
</tr>
<tr>
<td>-pas[word] password</td>
<td>Used with -user</td>
</tr>
<tr>
<td>-page(length) n</td>
<td>Prints column headers every n lines instead of the default 20</td>
</tr>
<tr>
<td>-q[uiet]</td>
<td></td>
</tr>
<tr>
<td>-r[ole] rolename</td>
<td>Grants privileges of role rolename to user on connection to the database</td>
</tr>
</tbody>
</table>

**TABLE 9.3** isql command-line options
Examples

- Suppose createdb.sql contains DDL statements to create a database. To execute the statements, enter:
  ```
isql -input createdb.sql
  ```

- The following example starts an interactive connection to a remote database. The remote server, jupiter, accepts the specified user and password combination with the privileges assigned to the STAFF role:
  ```
isql -user sales -password mycode -role 'staff'
       'jupiter:/usr/customer.gdb'
  ```

- The next example starts an interactive session but does not attach to a database. isql commands are displayed, and query results print column headers every 30 lines:
  ```
isql -echo -page 30
  ```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s[dialect]n</td>
<td>Interprets subsequent commands as dialect n until end of session or until dialect is changed by a SET SQL DIALECT statement</td>
</tr>
<tr>
<td></td>
<td>• For n = 1, commands are processed as in InterBase 5</td>
</tr>
<tr>
<td></td>
<td>• For n = 2, elements that have different interpretations in dialect 1 and 3 are all flagged with warnings or errors to assist in migrating databases to dialect 3</td>
</tr>
<tr>
<td></td>
<td>• For n = 3, all statements are parsed as InterBase 6 SQL semantics: double quotes are delimited identifiers, DATE datatype is SQL DATE, and exact numerics with precision greater than 9 are stored as INT64</td>
</tr>
<tr>
<td>-t[terminator]x</td>
<td>Changes the end-of-statement symbol from the default semicolon (;) to x, where x is a single character or any sequence of characters</td>
</tr>
<tr>
<td>-u[ser] user</td>
<td>Used with -password; specifies a user name when connecting to a remote server</td>
</tr>
<tr>
<td></td>
<td>• For access, both password and user must represent a valid entry in the security database</td>
</tr>
<tr>
<td>-x</td>
<td>Extracts DDL for the named database; displays DDL to the screen unless redirected to a file</td>
</tr>
<tr>
<td>-z</td>
<td>Displays the software version of isql</td>
</tr>
</tbody>
</table>
Exiting isql

To exit isql and roll back all uncommitted work, enter:
QUIT;

To exit isql and commit all work, enter:
EXIT;

Connecting to a database

If you do not specify a database on the command-line when invoking isql, you must either connect to an existing database or create a new one. Use the CONNECT command to connect to a database and CREATE DATABASE to create a database. For the full syntax of CONNECT and CREATE DATABASE, see the Language Reference.

You can connect to a database in two ways. You can connect to:

- A local database on Windows NT or Windows 95/98. Use the CONNECT command with the full path of the database as the argument. For example:
  SQL> CONNECT 'C:/InterBase/examples/employee.gdb' role 'staff';

- A remote database on an Windows or UNIX server using TCP/IP. Use the CONNECT command with the full node name and path of the database as the argument. Separate the node name from the database path with a colon.
  To connect to a database on a UNIX platform named jupiter:
  SQL> CONNECT 'jupiter:/usr/interbase/examples/employee.gdb';
  To connect to a database on a Windows NT platform named venus:
  SQL> CONNECT 'venus:c:/InterBase/InterBase/examples/database/employee.gdb';

Note Be careful not to confuse node names and shared disks, since both are specified with a colon separator. If you specify a single letter that maps to a disk drive, it is assumed to be a drive, not a node name.

Tip You can use either forward slashes ( / ) or backslashes ( \ ) as directory separators. InterBase automatically converts either type of slash to the appropriate type for the server operating system.
Transaction behavior in isql

When you start isql, InterBase begins a transaction. That transaction remains in effect until you issue a COMMIT or ROLLBACK statement. You must issue a COMMIT or ROLLBACK statement to end a transaction. Issuing one of these statements automatically starts a new transaction. You can also start a transaction with the SET TRANSACTION statement.

isql uses a separate transaction for DDL statements. When these statements are issued at the SQL> prompt, they are committed automatically as soon as they are completed. DDL scripts should issue a COMMIT after every CREATE statement to ensure that new database objects are available to all subsequent statements that depend on them. For more information on DDL statements, see the Data Definition Guide.

Extracting metadata

You can extract the DDL statements that define the metadata for a database to an output file with the -extract option. Adding the optional -output flag reroutes output to a named file. Use this syntax:

```
isql [[-extract | -x][-a] [[-output | -o] outputfile]] database;
```

The -x option is an abbreviation for -extract. The -a flag directs isql to extract all database objects. Note that the output file specification, outputfile, must follow the -output flag, while you can place the name of the database being extracted at the end of the command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database</td>
<td>File specification of the database from which metadata is being extracted</td>
</tr>
<tr>
<td>outputfile</td>
<td>File specification of the text file to receive the extracted statements; if omitted, isql writes the information to the screen</td>
</tr>
</tbody>
</table>

### TABLE 9.4 isql extracting metadata arguments

You can use the resulting text file to:

- Examine the current state of a database's system tables before you plan alterations to it, or when a database has changed significantly since its creation.
- Use your text editor to make changes to the database definition or create a new database source file.

The -extract option does not extract UDF code and Blob filters, because they are not part of the database. It does extract the declarations to the database (with DECLARE EXTERNAL FUNCTION and DECLARE FILTER).
The **-extract** option also does not extract system tables, system views, or system triggers. Because DDL statements do not contain references to object ownership, the extracted file does not show ownership. The output file includes the name of the object and the owner if one is defined. There is no way to assign an object to its original owner.

For example, the following statement extracts the system catalogs from the database `employee.gdb` to a file called `employee.sql`:

```
isql -extract -output employee.sql employee.gdb;
```

The resulting output script is created with **-commit** following each set of commands, so that tables can be referenced in subsequent definitions. This command extracts all keywords and object names in uppercase when possible (some international metadata has no uppercase).

To extract DDL statements from database `employee.gdb` and store in the file `employee.sql`, enter:

```
isql -a employee.gdb -output employee.sql
```

The following example extracts the DDL statements from the database `dev.gdb`:

```
isql -x dev.gdb
```

This example combines the **-extract** and **-output** options to extract the DDL statements from the database `dev.gdb` into a file called `dev.out`. The output database name must follow the **-output** flag.

```
isql -extract -output dev.out dev.gdb
```

### *isql* Commands

At the **SQL>** prompt, you can enter any of three kinds of commands:

- **SQL data definition (DDL) statements**, such as CREATE, ALTER, DROP, GRANT, and REVOKE. These statements create, modify, or remove metadata and objects, and control user access (via privileges) to the database. For more information about DDL, see the *Data Definition Guide*.

- **SQL data manipulation (DML) statements** such as SELECT, INSERT, UPDATE, and DELETE. These four data manipulation operations affect the data in a database. They retrieve, modify, add, or delete data. For more information about DML statements, see the *Language Reference*.

- ***isql* commands** that fall into three main categories:
  - **SHOW commands** (to display metadata or other database information)
· Set commands (to modify the isql environment)
· Other commands (for example, commands to read an input file, write to an output file, or end an isql session)

Some isql commands have many options. See “isql command reference” on page 204.

▶ SHOW commands

SHOW commands are used to display metadata, including tables, indexes, procedures, and triggers.
SHOW commands list all of the specified objects or give information about a particular object when used with name.
SHOW commands operate on a separate transaction from user statements. They run as READ COMMITTED background statements and acknowledge all metadata changes immediately.

▶ SET commands

SET commands enable you to view and change the isql environment.

▶ Other isql commands

The remaining isql commands perform a variety of useful tasks, including reading an SQL file, executing shell commands, and exiting isql. The other isql commands are: BLOBDUMP, EDIT, EXIT, HELP, INPUT, OUTPUT, QUIT, SHELL.

▶ Exiting isql

To exit the isql utility and roll back all uncommitted work, enter:
SQL> QUIT;

To exit the isql utility and commit all work, enter:
SQL> EXIT;

Error handling

InterBase handles errors in isql and DSQL in the same way. To indicate the causes of an error, isql uses the SQLCODE variable and the InterBase status array.

The following table lists values that are returned to SQLCODE:
For a detailed discussion of error handling, see the Embedded SQL Guide. For a complete listing of SQLCODE and InterBase status array codes, see the Language Reference.

### isql command reference

This chapter describes the syntax and usage for commands available only in InterBase `isql` (interactive SQL). These commands are also available in SQL scripts. For a description of the standard DSQL commands available in `isql`, see the Language Reference.

Command-line `isql` supports the following special commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOBDUMP</td>
<td>Set BLOBDISPLAY</td>
</tr>
<tr>
<td>EDIT</td>
<td>Set COUNT</td>
</tr>
<tr>
<td>EXIT</td>
<td>Set ECHO</td>
</tr>
<tr>
<td>HELP</td>
<td>Set LIST</td>
</tr>
<tr>
<td>INPUT</td>
<td>Set NAMES</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>Set PLAN</td>
</tr>
<tr>
<td>QUIT</td>
<td>Set STATS</td>
</tr>
<tr>
<td>SET</td>
<td>Set TERM</td>
</tr>
<tr>
<td>SET AUTODDL</td>
<td>Set TIME</td>
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<tr>
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</tr>
</tbody>
</table>

For a detailed discussion of error handling, see the Embedded SQL Guide. For a complete listing of SQLCODE and InterBase status array codes, see the Language Reference.
**BLOB Dump**

Places the contents of a BLOB column in a named file for reading or editing.

**Syntax**

\[ \text{BLOBDUMP } \text{blob_id} \text{ filename;} \]

**Argument** | **Description**
---|---
blob_id | System-assigned hexadecimal identifier, made up of two hexadecimal numbers separated by a colon (:)  
- First number is the ID of the table containing the BLOB column  
- Second number is a sequential number identifying a particular instance of Blob data

filename | Name of the file into which to place Blob contents

**Description**

BLOBDUMP stores Blob data identified by \( \text{blob_id} \) in the file specified by \( \text{filename} \). Because binary files cannot be displayed, BLOBDUMP is useful for viewing or editing binary data. BLOBDUMP is also useful for saving blocks of text (Blob data) to a file.

To determine the blob_id to supply in the BLOBDUMP statement, issue any SELECT statement that selects a column of Blob data. When the table’s columns appear, any Blob columns contain hexadecimal Blob IDs. The display of Blob output can be controlled using \( \text{SET BLOBDISPLAY} \).

**Example**

Suppose that Blob ID 58:c59 refers to graphical data in JPEG format. To place this Blob data into a graphics file named picture.jpg, enter:

\[ \text{BLOBDUMP 58:c59 picture.jpg;} \]

**See Also**

\[ \text{SET BLOBDISPLAY} \]

---

**EDIT**

Allows editing and re-execution of \text{isql} commands.

**Syntax**

\[ \text{EDIT [filename];} \]

**Argument** | **Description**
---|---
filename | Name of the file to edit

**Description**

The EDIT command enables you to edit commands in:
A source file and then execute the commands upon exiting the editor.

The current isql session, then re-execute them.

On Windows 95/98 and Windows NT, EDIT calls the text editor specified by the EDITOR environment variable. If this environment variable is not defined, then EDIT uses the Microsoft mep editor.

On UNIX, EDIT calls the text editor specified by either the VISUAL environment variable or EDITOR, in that order. If neither variable is defined, then EDIT uses the vi editor.

If given filename as an argument, EDIT places the contents of filename in an edit buffer. If no file name is given, EDIT places the commands in the current isql session in the edit buffer.

After exiting the editor, isql automatically executes the commands in the edit buffer.

**Filenames with spaces** You can optionally delimit the filename with double or single quotes. This allows you to use filenames with spaces in EDIT statements.

**Examples** To edit the commands in a file called `start.sql` and execute the commands when done, enter:

```
EDIT START.SQL;
```

In the next example, a user wants to enter `SELECT DISTINCT JOB_CODE, JOB_TITLE FROM JOB;` interactively: Instead, the user mistakenly omits the DISTINCT keyword. Issuing the EDIT command opens the statement in an editor and then executes the edited statement when the editor exits.

```
SELECT JOB_CODE, JOB_TITLE FROM JOB;
EDIT;
```

**See Also** INPUT, OUTPUT, SHELL

---

**EXIT**

Commits the current transaction, closes the database, and ends the isql session.

**Syntax** EXIT;

**Description** Both EXIT and QUIT close the database and end an isql session. EXIT commits any changes made since the last COMMIT or ROLLBACK, whereas QUIT rolls them back. EXIT is equivalent to the end-of-file character, which differs across systems.

**IMPORTANT** EXIT commits changes without prompting for confirmation. Before using EXIT, be sure that no transactions need to be rolled back.
HELP
Displays a list of ISQL commands and short descriptions.

Syntax HELP;

Description HELP lists the built-in isql commands, with a brief description of each.

Example To save the HELP screen to a file named isqlhelp.lst, enter:
OUTPUT isqlhelp.lst;
HELP;
OUTPUT;

After issuing the HELP command, use OUTPUT to redirect output back to the screen.

INPUT
Read and execute commands from the named file.

Syntax INPUT filename;

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of the file containing SQL statements and SQL commands</td>
</tr>
</tbody>
</table>

Description INPUT reads commands from filename and executes them as a block. In this way, INPUT enables execution of commands without prompting. filename must contain SQL statements or isql commands.

Input files can contain their own INPUT commands. Nesting INPUT commands enables isql to process multiple files. When isql reaches the end of one file, processing returns to the previous file until all commands are executed.

The INPUT command is intended for noninteractive use. Therefore, the EDIT command does not work in input files.

Using INPUT filename from within an isql session has the same effect as using -input filename from the command line.

Unless output is redirected using OUTPUT, any results returned by executing filename appear on the screen.

See Also QUIT, SET AUTODDL
You can optionally delimit the filename with double or single quotes. This allows you to use filenames with spaces in INPUT statements.

**Examples**

For this example, suppose that file `add.lst` contains the following INSERT statement:

```sql
INSERT INTO COUNTRY (COUNTRY, CURRENCY)
VALUES ('Mexico', 'Peso');
```

To execute the command stored in `add.lst`, enter:

```
INPUT add.lst;
```

For the next example, suppose that the file, `table.lst`, contains the following SHOW commands:

```sql
SHOW TABLE COUNTRY;
SHOW TABLE CUSTOMER;
SHOW TABLE DEPARTMENT;
SHOW TABLE EMPLOYEE;
SHOW TABLE EMPLOYEE_PROJECT;
SHOW TABLE JOB;
```

To execute these commands, enter:

```
INPUT table.lst;
```

To record each command and store its results in a file named `table.out`, enter:

```sql
SET ECHO ON;
OUTPUT table.out;
INPUT table.lst;
OUTPUT;
```

**See Also**  
OUTPUT

---

## OUTPUT

Redirects output to the named file or to standard output.

**Syntax**

```
OUTPUT [filename];
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>Name of the file in which to save output; if no file name is given, results appear on the standard output</td>
</tr>
</tbody>
</table>
**Description**  
OUTPUT determines where the results of `isql` commands are displayed. By default, results are displayed on standard output (usually a screen). To store results in a file, supply a `filename` argument. To return to the default mode, again displaying results on the standard output, use OUTPUT without specifying a file name.

By default, only data is redirected. Interactive commands are not redirected unless `SET ECHO` is in effect. If `SET ECHO` is in effect, `isql` displays each command before it is executed. In this way, `isql` captures both the results and the command that produced them. `SET ECHO` is useful for displaying the text of a query immediately before the results.

**Note**  
Error messages cannot be redirected to an output file.

Using OUTPUT `filename` from within an `isql` session has the same effect as using the option `-output filename` from the command line.

You can optionally delimit the filename with double or single quotes. This allows you to use filenames with spaces in OUTPUT statements.

**Example**  
The following example stores the results of one SELECT statement in the file, `sales.out`. Normal output processing resumes after the SELECT statement.

```
OUTPUT sales.out;
SELECT * FROM SALES;
OUTPUT;
```

**See Also**  
`INPUT`, `SET ECHO`

---

**QUIT**

Rolls back the current transaction, closes the database, and ends the `isql` session.

**Syntax**  
QUIT;

**Description**  
Both `EXIT` and `QUIT` close the database and end an `isql` session. `QUIT` rolls back any changes made since the last `COMMIT` or `ROLLBACK`, whereas `EXIT` commits the changes.

**IMPORTANT**  
QUIT rolls back uncommitted changes without prompting for confirmation. Before using QUIT, be sure that any changes that need to be committed are committed. For example, if `SET AUTODDL` is off, DDL statements must be committed explicitly.

**See Also**  
`EXIT`, `SET AUTODDL`
Chapter 9: Interactive Query

**SET**

Lists the status of the features that control an *isql* session.

**Syntax**

```
SET;
```

**Description**

*isql* provides several SET commands for specifying how data is displayed or how other commands are processed.

The SET command, by itself, verifies which features are currently set. Some SET commands turn a feature on or off. Other SET commands assign values.

Many *isql* SET commands have corresponding SQL statements that provide similar or identical functionality. In addition, some of the *isql* features controlled by SET commands can also be controlled using *isql* command-line options. SET Statements are used to configure the *isql* environment from a script file. Changes to the session setting from SET statements in a script affect the session only while the script is running. After a script completes, the session settings prior to running the script are restored.

The *isql* SET statements are:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET AUTODDL</td>
<td>Toggles the commit feature for DDL statements</td>
<td>ON</td>
</tr>
<tr>
<td>SET BLOBDISPLAY</td>
<td>Turns on the display of Blob type <em>n</em>; the parameter <em>n</em> is required to display Blob types</td>
<td>OFF</td>
</tr>
<tr>
<td>SET COUNT</td>
<td>Toggles the count of selected rows on or off</td>
<td>OFF</td>
</tr>
<tr>
<td>SET ECHO</td>
<td>Toggles the display of each command on or off</td>
<td>OFF</td>
</tr>
<tr>
<td>SET LIST <em>string</em></td>
<td>Displays columns vertically or horizontally</td>
<td>OFF</td>
</tr>
<tr>
<td>SET NAMES</td>
<td>Specifies the active character set</td>
<td>OFF</td>
</tr>
<tr>
<td>SET PLAN</td>
<td>Specifies whether or not to display the optimizer’s query plan</td>
<td>OFF</td>
</tr>
<tr>
<td>SET STATS</td>
<td>Toggles the display of performance statistics on or off</td>
<td>OFF</td>
</tr>
<tr>
<td>SET TERM <em>string</em></td>
<td>Allows you to change to an alternate terminator character</td>
<td>;</td>
</tr>
<tr>
<td>SET TIME</td>
<td>Toggles display of time in DATE values</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Table 9.7** SET statements
By default, all settings are initially OFF except AUTODDL and TIME, and the terminator is a semicolon (;). Each time you start an `isql` session or execute an `isql` script file, settings begin with their default values.

SET statements are used to configure the `isql` environment from a script file. Changes to the session setting from SET statements in a script affect the session only while the script is running. After a script completes, the session settings prior to running the script are restored to their values before the script was run. So you can modify the settings for interactive use, then change them as needed in an `isql` script, and after running the script they automatically return to their previous configuration.

**Notes**

- You cannot enter `isql` SET statements interactively in the SQL Statement area of IBConsole ISQL. You can perform the same functions with menu items.
- SET GENERATOR and SET TRANSACTION (without a transaction name) are DSQL statements and so you can enter them interactively in IBConsole ISQL or `isql`. These statements are not exclusively `isql` statements, so they are not documented in this chapter. See the Language Reference for details.
- SET DATABASE is exclusively an embedded SQL statement. See the Language Reference and the Embedded SQL Guide for details.

**Example**

To display the `isql` features currently in effect, enter:

```
SET;
    Print statistics:OFF
    Echo commands:    OFF
    List format:       OFF
    Row count:         OFF
    Autocommit DDL:    OFF
    Access plan:       OFF
    Display BLOB type:1
    Terminator:       ;
    Time:             OFF
```

The output shows that `isql` is set to not echo commands, to display Blob data if they are of subtype 1 (text), to automatically commit DDL statements, and to recognize a semicolon (;) as the statement termination character.

**See Also**

`SET AUTODDL`, `SET BLOBDISPLAY`, `SET COUNT`, `SET ECHO`, `SET LIST`, `SET NAMES`, `SET PLAN`, `SET STATS`, `SET TERM`, `SET TIME`
SET AUTODDL

Specifies whether DDL statements are committed automatically after being executed or committed only after an explicit COMMIT.

Syntax

SET AUTODDL [ON | OFF];

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Turns on automatic commitment of DDL [default]</td>
</tr>
<tr>
<td>OFF</td>
<td>Turns off automatic commitment of DDL</td>
</tr>
</tbody>
</table>

Description

SET AUTODDL is used to turn on or off the automatic commitment of data definition language (DDL) statements. By default, DDL statements are automatically committed immediately after they are executed, in a separate transaction. This is the recommended behavior.

If the OFF keyword is specified, auto-commit of DDL is then turned off. In OFF mode, DDL statements can only be committed explicitly through a user's transaction. This mode is useful for database prototyping, because uncommitted changes are easily undone by rolling them back.

SET AUTODDL has a shorthand equivalent, SET AUTO.

Tip

The ON and OFF keywords are optional. If they are omitted, SET AUTO switches from one mode to the other. Although you can save typing by omitting the optional keyword, including the keyword is recommended because it avoids potential confusion.

Examples

The following example shows part of an isql script that turns off AUTODDL, creates a table named TEMP, then rolls back the work.

```sql
...
SET AUTO OFF;
CREATE TABLE TEMP (a INT, b INT);
ROLLBACK;
...
```

This script creates TEMP and then rolls back the statement. No table is created, because its creation was rolled back.
The next script uses the default AUTODDL ON. It creates the table TEMP and then performs a rollback:

```sql
CREATE TABLE TEMP (a INT, b INT);
ROLLBACK;
```

Because DDL is automatically committed, the rollback does not affect the creation of TEMP.

See Also  **EXIT, QUIT**

---

**SET BLOBDISPLAY**

Specifies subtype of Blob data to display.

**Syntax**

```
SET BLOBDISPLAY [ n | ALL | OFF ];
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| `n`      | Integer specifying the Blob subtype to display  
          | • Use 0 for Blob data of an unknown subtype  
          | • Use 1 for Blob data of a text subtype [default]  
          | • Use other integer values for other subtypes  
| `ALL`    | Displays Blob data of all subtypes  
| `OFF`    | Turns off display of Blob data of all subtypes |

**Description**

SET BLOBDISPLAY has the following uses:

- To display Blob data of a particular subtype, use SET BLOBDISPLAY `n`. By default, `isql` displays Blob data of text subtype (`n = 1`).
- To display Blob data of all subtypes, use SET BLOBDISPLAY ALL.
- To avoid displaying Blob data, use SET BLOBDISPLAY OFF. Omitting the OFF keyword has the same effect. Turn Blob display off to make output easier to read.

In any column containing Blob data, the actual data does not appear in the column. Instead, the column displays a Blob ID that represents the data. If SET BLOBDISPLAY is on, data associated with a Blob ID appears under the row containing the Blob ID. If SET BLOBDISPLAY is off, the Blob ID still appears even though its associated data does not.

SET BLOBDISPLAY has a shorthand equivalent, SET BLOB.
To determine the subtype of a BLOB column, use SHOW TABLE.

**Examples**

The following examples show output from the same SELECT statement. Each example uses a different SET BLOB command to affect how output appears. The first example turns off Blob display.

```
SET BLOB OFF;
SELECT PROJ_NAME, PROJ_DESC FROM PROJECT;
```

With BLOBDISPLAY OFF, the output shows only the Blob ID:

```
PROJ_NAME  PROJ_DESC
============= =================
Video Database 24:6
DigiPizza 24:8
AutoMap 24:a
MapBrowser port 24:c
Translator upgrade 24:3b
Marketing project 3 24:3d
```

The next example restores the default by setting BLOBDISPLAY to subtype 1 (text).

```
SET BLOB 1;
SELECT PROJ_NAME, PROJ_DESC FROM PROJECT;
```

Now the contents of the Blob appear below each Blob ID:

```
PROJ_NAME  PROJ_DESC
============= =================
Video Database 24:6

PROJ_DESC:
Design a video data base management system for controlling on-demand video distribution.
```

```
DigiPizza 24:8

PROJ_DESC:
Develop second generation digital pizza maker with flash-bake heating element and digital ingredient measuring system.
```

See Also  **BLOBDUMP**
SET COUNT

Specifies whether to display number of rows retrieved by queries.

Syntax

SET COUNT [ON | OFF];

Argument Description

<table>
<thead>
<tr>
<th>ON</th>
<th>Turns on display of the “rows returned” message</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Turns off display of the “rows returned” message [default]</td>
</tr>
</tbody>
</table>

Description

By default, when a SELECT statement retrieves rows from a query, no message appears to say how many rows were retrieved.

Use SET COUNT ON to change the default behavior and display the message. To restore the default behavior, use SET COUNT OFF.

Tip

The ON and OFF keywords are optional. If they are omitted, SET COUNT switches from one mode to the other. Although you can save typing by omitting the optional keyword, including the keyword is recommended because it avoids potential confusion.

Example

The following example sets COUNT ON to display the number of rows returned by all following queries:

SET COUNT ON;
SELECT * FROM COUNTRY
    WHERE CURRENCY LIKE '%FRANC%';

The output displayed would then be:

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>CURRENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWITZERLAND</td>
<td>SFRANC</td>
</tr>
<tr>
<td>FRANCE</td>
<td>FFRANC</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>BFRANC</td>
</tr>
</tbody>
</table>

3 rows returned
SET ECHO

Specifies whether commands are displayed to the isql Output area before being executed.

**Syntax**

```sql
SET ECHO [ON | OFF];
```

**Argument** | **Description**
---|---
ON | Turns on command echoing [default]
OFF | Turns off command echoing

**Description**

By default, commands in script files are displayed (echoed) in the isql Output area, before being executed. Use SET ECHO OFF to change the default behavior and suppress echoing of commands. This can be useful when sending the output of a script to a file, if you want only the results of the script and not the statements themselves in the output file.

Command echoing is useful if you want to see the commands as well as the results in the isql Output area.

**Tip**

The ON and OFF keywords are optional. If they are omitted, SET ECHO switches from one mode to the other. Although you can save typing by omitting the optional keyword, including the keyword is recommended because it avoids potential confusion.

**Example**

Suppose you execute the following script from IBConsole ISQL:

```sql
...
SET ECHO OFF;
SELECT * FROM COUNTRY;
SET ECHO ON;
SELECT * FROM COUNTRY;
EXIT;
```
The output (in a file or the isql Output area) looks like this:

```
...  
SET ECHO OFF;
COUNTRY    CURRENCY
============ ========
USA         Dollar
England     Pound
...  
SELECT * FROM COUNTRY;
COUNTRY    CURRENCY
============ ========
USA         Dollar
England     Pound
...  
```

The first SELECT statement is not displayed, because ECHO is OFF. Notice also that the SET ECHO ON statement itself is not displayed, because when it is executed, ECHO is still OFF. After it is executed, however, the second SELECT statement is displayed.

**See Also**  
INPUT, OUTPUT

---

**SET LIST**

Specifies whether output appears in tabular format or in list format.

**Syntax**  
```
SET LIST [ON | OFF];
```

**Argument** | **Description**  
--- | ---  
ON | Turns on list format for display of output  
OFF | Turns off list format for display of output [default]

**Description**  
By default, when a SELECT statement retrieves rows from a query, the output appears in a tabular format, with data organized in rows and columns.

Use **SET LIST ON** to change the default behavior and display output in a list format. In list format, data appears one value per line, with column headings appearing as labels. List format is useful when columnar output is too wide to fit nicely on the screen.

**Tip**  
The ON and OFF keywords are optional. If they are omitted, **SET LIST** switches from one mode to the other. Although you can save typing by omitting the optional keyword, including the keyword is recommended because it avoids potential confusion.
Suppose you execute the following statement in a script file:

```sql
SELECT JOB_CODE, JOB_GRADE, JOB_COUNTRY, JOB_TITLE FROM JOB
  WHERE JOB_COUNTRY = 'Italy';
```

The output is:

<table>
<thead>
<tr>
<th>JOB_CODE</th>
<th>JOB_GRADE</th>
<th>JOB_COUNTRY</th>
<th>JOB_TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRep</td>
<td>4</td>
<td>Italy</td>
<td>Sales Representative</td>
</tr>
</tbody>
</table>

Now suppose you precede the SELECT with SET LIST ON:

```sql
SET LIST ON;
SELECT JOB_CODE, JOB_GRADE, JOB_COUNTRY, JOB_TITLE FROM JOB
  WHERE JOB_COUNTRY = 'Italy';
```

The output is:

<table>
<thead>
<tr>
<th>JOB_CODE</th>
<th>SRep</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB_GRADE</td>
<td>4</td>
</tr>
<tr>
<td>JOB_COUNTRY</td>
<td>Italy</td>
</tr>
<tr>
<td>JOB_TITLE</td>
<td>Sales Representative</td>
</tr>
</tbody>
</table>

### SET NAMES

Specifies the active character set to use in database transactions.

#### Syntax

```sql
SET NAMES [charset];
```

#### Argument Description

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>charset</td>
<td>Name of the active character set; default is NONE</td>
</tr>
</tbody>
</table>

#### Description

SET NAMES specifies the character set to use for subsequent database connections in `isql`. It enables you to override the default character set for a database. To return to using the default character set, use SET NAMES with no argument.

Use SET NAMES before connecting to the database whose character set you want to specify. For a complete list of character sets recognized by InterBase, see the Language Reference.

Choice of character set limits possible collation orders to a subset of all available collation orders. Given a specific character set, a specific collation order can be specified when data is selected, inserted, or updated in a column.
Example  The following statement at the beginning of a script file indicates to set the active character set to ISO8859_1 for the subsequent database connection:

```sql
SET NAMES ISO8859_1;
CONNECT 'jupiter:/usr/interbase/examples/employee.gdb';
```

---

**SET PLAN**

Specifies whether to display the optimizer's query plan.

**Syntax**

```sql
SET PLAN [ON | OFF];
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Turns on display of the optimizer's query plan</td>
</tr>
<tr>
<td>OFF</td>
<td>Turns off display of the optimizer's query plan [default]</td>
</tr>
</tbody>
</table>

**Description**

By default, when a SELECT statement retrieves rows from a query, `isql` does not display the query plan used to retrieve the data.

Use `SET PLAN ON` to change the default behavior and display the query optimizer plan. To restore the default behavior, use `SET PLAN OFF`.

To change the query optimizer plan, use the `PLAN` clause in the `SELECT` statement.

**Tip**

The ON and OFF keywords are optional. If they are omitted, `SET PLAN` switches from one mode to the other. Although you can save typing by omitting the optional keyword, including the keyword is recommended because it avoids potential confusion.

**Example**

The following example shows part of a script that sets `PLAN ON`:

```sql
SET PLAN ON;
SELECT JOB_COUNTRY, MIN_SALARY FROM JOB
  WHERE MIN_SALARY > 50000
  AND JOB_COUNTRY = 'France';
```

The output then includes the query optimizer plan used to retrieve the data as well as the results of the query:

```sql
PLAN (JOB INDEX (RDB$FOREIGN3, MINSALX, MAXSALX))
JOB_COUNTRY      MIN_SALARY
-----------------  ----------
France           118200.00
```
SET STATS

Specifies whether to display performance statistics after the results of a query.

Syntax

```
SET STATS [ON | OFF];
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Turns on display of performance statistics</td>
</tr>
<tr>
<td>OFF</td>
<td>Turns off display of performance statistics [default]</td>
</tr>
</tbody>
</table>

Description

By default, when a SELECT statement retrieves rows from a query, `isql` does not display performance statistics after the results. Use `SET STATS ON` to change the default behavior and display performance statistics. To restore the default behavior, use `SET STATS OFF`.

Performance statistics include:

- Current memory available, in bytes
- Change in available memory, in bytes
- Maximum memory available, in bytes
- Elapsed time for the operation
- CPU time for the operation
- Number of cache buffers used
- Number of reads requested
- Number of writes requested
- Number of fetches made

Performance statistics can help determine if changes are needed in system resources, database resources, or query optimization.

Tip

The ON and OFF keywords are optional. If they are omitted, SET STATS switches from one mode to the other. Although you can save typing by omitting the optional keyword, including the keyword is recommended because it avoids potential confusion.

Do not confuse SET STATS with the SQL statement SET STATISTICS, which recalculates the selectivity of an index.
Example  The following part of a script file turns on display of statistics and then performs a query:

```
SET STATS ON;
SELECT JOB_COUNTRY, MIN_SALARY FROM JOB
    WHERE MIN_SALARY > 50000
    AND JOB_COUNTRY = 'France';
```

The output displays the results of the SELECT statement and the performance statistics for the operation:

```
<table>
<thead>
<tr>
<th>JOB_COUNTRY</th>
<th>MIN_SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>118200.00</td>
</tr>
</tbody>
</table>
```

Current memory = 407552
Delta memory = 0
Max memory = 412672
Elapsed time = 0.49 sec
Cpu = 0.06 sec
Buffers = 75
Reads = 3
Writes = 2
Fetches = 441

See Also  
**SHOW DATABASE**

---

**SET TERM**

Specifies which character or characters signal the end of a command.

**Syntax**  
```
SET TERM string;
```

**Argument**  
```
string
```

**Description**  
```
Specifies a character or characters to use in terminating a statement; default is semicolon (;)
```

By default, when a line ends with a semicolon, isql interprets it as the end of a command. Use SET TERM to change the default behavior and define a new termination character.
SET TERM is typically used with CREATE PROCEDURE or CREATE TRIGGER. Procedures and triggers are defined using a special "procedure and trigger language" in which statements end with a semicolon. If isql were to interpret semicolons as statement terminators, then procedures and triggers would execute during their creation, rather than when they are called.

A script file containing CREATE PROCEDURE or CREATE TRIGGER definitions should include one SET TERM command before the definitions and a corresponding SET TERM after the definitions. The beginning SET TERM defines a new termination character; the ending SET TERM restores the semicolon (;) as the default.

**Note** You do not need to change the terminator before entering an interactive CREATE PROCEDURE or CREATE TRIGGER statement in the IBConsole ISQL SQL statement area. The contents of the SQL statement area is always treated as one DSQL statement, even if it contains semicolons. Use of SET TERM is necessary only in command-line isql and when running SQL script files from command-line isql or IBConsole ISQL.

**Example** The following example shows a text file that uses SET TERM in creating a procedure. The first SET TERM defines "##" as the termination characters. The matching SET TERM restores ";" as the termination character.

```sql
SET TERM ## ;
CREATE PROCEDURE ADD_EMP_PROJ (EMP_NO SMALLINT, PROJ_ID CHAR(5)) AS
BEGIN
    INSERT INTO EMPLOYEE_PROJECT (EMP_NO, PROJ_ID)
    VALUES (:emp_no, :proj_id);
    WHEN SQLCODE -530 DO
    EXCEPTION UNKNOWN_EMP_ID;
    END
    RETURN;
END ##
SET TERM ; ##
```
SET TIME

Specifies whether to display the time portion of a DATE value.

Syntax

SET TIME [ON | OFF];

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Turns on display of time in DATE value</td>
</tr>
<tr>
<td>OFF</td>
<td>Turns off display of time in DATE value [default]</td>
</tr>
</tbody>
</table>

Description

The InterBase Date datatype includes a date portion (including day, month, and year) and a time portion (including hours, minutes, and seconds).

By default, isql displays only the date portion of Date values. SET TIME ON turns on the display of time values. SET TIME OFF turns off the display of time values.

Tip

The ON and OFF keywords are optional. If they are omitted, the command toggles time display from ON to OFF or OFF to ON.

Example

The following example shows the default display of a DATE datatype, which is to display day, month, and year:

```sql
SELECT HIRE_DATE FROM EMPLOYEE WHERE EMP_NO = 145;
HIRE_DATE
-------------------
2-MAY-1994
```

This example shows the effects of SET TIME ON, which causes the hours, minutes and seconds to be displayed as well:

```sql
SET TIME ON;
SELECT HIRE_DATE FROM EMPLOYEE WHERE EMP_NO = 145;
HIRE_DATE
-------------------
2-MAY-1994 12:25:00
```
**SHELL**

Allows execution of an operating system command or temporary access to an operating system shell.

**Syntax**

```
SHELL [ <os_command> ];
```

**Argument** | **Description**
---|---
*os_command* | An operating system command; if no command is specified, *isql* provides interactive access to the operating system

**Description**

The SHELL command provides temporary access to operating system commands in an *isql* session. Use SHELL to execute an operating-system command without ending the current *isql* session.

If *os_command* is specified, the operating system executes the command and then returns to *isql* when complete.

If no command is specified, an operating system shell prompt appears, enabling you to execute a sequence of commands. To return to *isql*, type `exit`. For example, SHELL can be used to edit an input file and run it at a later time. By contrast, if an input file is edited using the `EDIT` command, the input file is executed as soon as the editing session ends.

Using SHELL does not commit transactions before it calls the shell.

This *isql* statement has no equivalent function in IBConsole *ISQL*.

**Example**

The following example uses SHELL to display the contents of the current directory:

```
SHELL DIR;
```

**See Also**

`EDIT`
SHOW CHECK

Displays all CHECK constraints defined for a specified table.

**Syntax**

SHOW CHECK table;

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table</td>
<td>Name of an existing table in the current database</td>
</tr>
</tbody>
</table>

**Description**

SHOW CHECK displays CHECK constraints for a named table in the current database. Only user-defined metadata is displayed. To see a list of existing tables, use SHOW TABLE.

**Example**

The following example shows CHECK constraints defined for the JOB table. The SHOW TABLES command is used first to display a list of available tables.

```sql
SHOW TABLES;
  COUNTRY CUSTOMER
  DEPARTMENT EMPLOYEE
  EMPLOYEE_PROJECT JOB
  PHONE_LIST PROJECT
  PROJ_DEPT_BUDGET SALARY_HISTORY
  SALES

SHOW CHECK JOB;
  CHECK (min_salary < max_salary)
```

**See Also**

SHOW TABLES

SHOW DATABASE

Displays information about the current database.

**Syntax**

SHOW [DATABASE | DB];

**Description**

SHOW DATABASE displays the current database’s file name, page size and allocation, and sweep interval.

The output of SHOW DATABASE is used to verify data definition or to administer the database. For example, use the backup and restore utilities to change page size or reallocate pages among multiple files, and use the database maintenance utility to change the sweep interval.

SHOW DATABASE has a shorthand equivalent, SHOW DB.
Example  The following example connects to a database and displays information about it:

```
CONNECT 'employee.gdb';
Database: employee.gdb

SHOW DB;
Database: employee.gdb
Owner: SYSDBA
PAGE_SIZE 1024
Number of DB pages allocated = 422
Sweep interval = 20000
```

**SHOW DOMAINS**

Lists all domains or displays information about a specified domain.

**Syntax**

```
SHOW {DOMAINS | DOMAIN name};
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing domain in the current database</td>
</tr>
</tbody>
</table>

**Options**

To see a list of existing domains, use `SHOW DOMAINS` without specifying a domain name. `SHOW DOMAIN name` displays information about the named domain in the current database. Output includes a domain’s datatype, default value, and any CHECK constraints defined. Only user-defined metadata is displayed.

Example  The following example lists all domains and then shows the definition of the domain, SALARY:

```
SHOW DOMAINS;
FIRSTNAME   LASTNAME
PHONENUMBER COUNTRYNAME
ADDRESSLINE EMPNO
DEPTNO      PROJNO
CUSTNO      JOBCODE
JOBGRADE    SALARY
BUDGET      PRODTYPE
PNUMBER     
```
SHOW DOMAIN SALARY;
  SALARY NUMERIC(15, 2) Nullable
  DEFAULT 0
  CHECK (VALUE > 0)

SHOW EXCEPTIONS

Lists all exceptions or displays the text of a specified exception.

Syntax
SHOW {EXCEPTIONS | EXCEPTION name};

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing exception in the current database</td>
</tr>
</tbody>
</table>

Description
SHOW EXCEPTIONS displays an alphabetical list of exceptions. SHOW EXCEPTION name displays the text of the named exception.

Examples
To list all exceptions defined for the current database, enter:
SHOW EXCEPTIONS;
Exception Name   Used by, Type
---------------------------------------------------
UNKNOWN_EMP_ID   ADD_EMP_PROJ, Stored procedure
  Invalid employee number or project ID.
...

To list the message for a specific exception and the procedures or triggers that use it, enter the exception name:
SHOW EXCEPTION CUSTOMER_CHECK;
Exception Name   Used by, Type
---------------------------------------------------
CUSTOMER_CHECK   SHIP_ORDER, Stored procedure
  Overdue balance -- can’t ship.
SHOW FILTERS

Lists all Blob filters or displays information about a specified filter.

Syntax

SHOW {FILTERS | FILTER name};

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing Blob filter in the current database</td>
</tr>
</tbody>
</table>

Options
To see a list of existing filters, use SHOW FILTERS. SHOW FILTER name displays information about the named filter in the current database. Output includes information previously defined by the DECLARE FILTER statement, the input subtype, output subtype, module (or library) name, and entry point name.

Example
The following example lists all filters and then shows the definition of the filter, DESC_FILTER:

SHOW FILTERS;
DESC_FILTER

SHOW FILTER DESC_FILTER;
   BLOB Filter: DESC_FILTER
   Input subtype: 1 Output subtype: -4
   Filter library is: desc_filter
   Entry point is: FILTERLIB
SHOW FUNCTIONS

Lists all user-defined functions (UDFs) defined in the database or displays information about a specified UDF.

**Syntax**

SHOW {FUNCTIONS | FUNCTION name};

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing UDF in the current database</td>
</tr>
</tbody>
</table>

**Options**

To see a list of existing functions defined in the database, use SHOW FUNCTIONS. SHOW FUNCTION name displays information about the named function in the current database. Output includes information previously defined by the DECLARE EXTERNAL FUNCTION statement: the name of the function and function library, the name of the entry point, and the datatypes of return values and input arguments.

**Example**

The following example lists all UDFs and then shows the definition of the MAXNUM() function:

SHOW FUNCTIONS;

SHOW FUNCTION maxnum;

Function MAXNUM:
Function library is /usr/interbase/lib/gdsfunc.so
Entry point is FN_MAX
Returns BY VALUE DOUBLE PRECISION
Argument 1: DOUBLE PRECISION
Argument 2: DOUBLE PRECISION
**SHOW GENERATORS**

Lists all generators or displays information about a specified generator.

**Syntax**

```sql
SHOW {GENERATORS | GENERATOR name};
```

**Argument** | **Description**
--- | ---
name | Name of an existing generator in the current database

**Description**

To see a list of existing generators, use `SHOW GENERATORS`. `SHOW GENERATOR name` displays information about the named generator in the current database. Output includes the name of the generator and its next value.

`SHOW GENERATOR` has a shorthand equivalent, `SHOW GEN`.

**Example**

The following example lists all generators and then shows information about `EMP_NO_GEN`:

```sql
SHOW GENERATORS;
    Generator EMP_NO_GEN, Next value: 146
    Generator CUST_NO_GEN, Next value: 1016

SHOW GENERATOR EMP_NO_GEN;
    Generator EMP_NO_GEN, Next value: 146
```

---

**SHOW GRANT**

Displays privileges for a database object.

**Syntax**

```sql
SHOW GRANT object;
```

**Argument** | **Description**
--- | ---
object | Name of an existing table, view, or procedure in the current database

**Description**

`SHOW GRANT` displays the privileges defined for a specified table, view, or procedure. Allowed privileges are `DELETE`, `EXECUTE`, `INSERT`, `SELECT`, `UPDATE`, or `ALL`. To change privileges, use the SQL statements `GRANT` or `REVOKE`.

Before using `SHOW GRANT`, you might want to list the available database objects. Use `SHOW PROCEDURES` to list existing procedures; use `SHOW TABLES` to list existing tables; use `SHOW VIEWS` to list existing views.
Example  To display GRANT privileges on the JOB table, enter:

```
SHOW GRANT JOB;
  GRANT SELECT ON JOB TO ALL
  GRANT DELETE, INSERT, SELECT, UPDATE ON JOB TO MANAGER
```

SHOW GRANT can also show role membership:

```
SHOW GRANT DOITALL;
  GRANT DOITALL TO SOCKS
```

See Also  SHOW PROCEDURES, SHOW TABLES, SHOW VIEWS

---

SHOW INDEX

Displays index information for a specified index, for a specified table, or for all tables in the current database.

Syntax  `SHOW {INDICES | INDEX {index | table}}`;

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>Name of an existing index in the current database</td>
</tr>
<tr>
<td>table</td>
<td>Name of an existing table in the current database</td>
</tr>
</tbody>
</table>

Description  SHOW INDEX displays the index name, the index type (for example, UNIQUE or DESC), and the columns on which an index is defined.

If the index argument is specified, SHOW INDEX displays information only for that index. If table is specified, SHOW INDEX displays information for all indexes in the named table; to display existing tables, use SHOW TABLES. If no argument is specified, SHOW INDEX displays information for all indexes in the current database.

SHOW INDEX has a shorthand equivalent, SHOW IND. SHOW INDICES is also a synonym for SHOW INDEX. SHOW INDEXES is not supported.

Examples  To display indexes for database `employee.gdb`, enter:

```
SHOW INDEX;
  RDB$PRIMARY1 UNIQUE INDEX ON COUNTRY(COUNTRY)
  CUSTNAMEX INDEX ON CUSTOMER(CUSTOMER)
  CUSTREGION INDEX ON CUSTOMER(COUNTRY, CITY)
  RDB$FOREIGN23 INDEX ON CUSTOMER(COUNTRY)
  ...
```
To display index information for the SALES table, enter:

```
SHOW IND SALES;
  NEEDX INDEX ON SALES(DATE_NEEDED)
  QTYX DESCENDING INDEX ON SALES(ITEM_TYPE, QTY_ORDERED)
  RDB$FOREIGN25 INDEX ON SALES(CUST_NO)
  RDB$FOREIGN26 INDEX ON SALES(SALES_REP)
  RDB$PRIMARY24 UNIQUE INDEX ON SALES(PO_NUMBER)
  SALESTATX INDEX ON SALES(ORDER_STATUS, PAID)
```

See Also  
SHOW TABLES

---

### SHOW PROCEDURES

Lists all procedures or displays the text of a specified procedure.

**Syntax**  
SHOW {PROCEDURES | PROCEDURE name};

**Argument**  

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing procedure in the current database</td>
</tr>
</tbody>
</table>

**Description**  
SHOW PROCEDURES displays an alphabetical list of procedures, along with the database objects they depend on. Deleting a database object that has a dependent procedure is not allowed. To avoid an `isql` error, delete the procedure (using DROP PROCEDURE) before deleting the database object.

SHOW PROCEDURE name displays the text and parameters of the named procedure.

SHOW PROCEDURE has a shorthand equivalent, SHOW PROC.
**Examples** To list all procedures defined for the current database, enter:

```sql
SHOW PROCEDURES;
```

<table>
<thead>
<tr>
<th>Procedure Name</th>
<th>Dependency Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_EMP_PROJ</td>
<td>EMPLOYEE_PROJECTTable</td>
</tr>
<tr>
<td></td>
<td>UNKNOWN_EMP_IDException</td>
</tr>
<tr>
<td>DELETE_EMPLOYEE</td>
<td>DEPARTMENTTable</td>
</tr>
<tr>
<td></td>
<td>EMPLOYEE Table</td>
</tr>
<tr>
<td></td>
<td>EMPLOYEE_PROJECTTable</td>
</tr>
<tr>
<td></td>
<td>PROJECT Table</td>
</tr>
<tr>
<td></td>
<td>REASSIGN_SALESTable</td>
</tr>
<tr>
<td></td>
<td>SALARY_HISTORYTable</td>
</tr>
<tr>
<td></td>
<td>SALES Table</td>
</tr>
<tr>
<td>DEPT_BUDGET</td>
<td>DEPARTMENT Table</td>
</tr>
<tr>
<td></td>
<td>DEPT_BUDGET Procedure</td>
</tr>
</tbody>
</table>

To display the text of the procedure, ADD_EMP_PROJ, enter:

```sql
SHOW PROC ADD_EMP_PROJ;
```

```
BEGIN
BEGIN
INSERT INTO EMPLOYEE_PROJECT (EMP_NO, PROJ_ID) VALUES (:emp_no, :proj_id);
WHEN SQLCODE -530 DO
EXCEPTION UNKNOWN_EMP_ID;
END
RETURN;
END
```

Parameters:
- EMP_NO INPUT SMALLINT
- PROJ_ID INPUT CHAR(5)
SHOW ROLES

Displays the names of SQL roles for the current database.

Syntax
SHOW {ROLES | ROLE}"

Description
SHOW ROLES displays the names of all roles defined for the current database. To show user membership in roles, use SHOW GRANT rolename.

Example
SHOW ROLES;

DOITALL  DONOTHING
DOONETHING  DOSOMETHING

See Also
SHOW GRANT

SHOW SYSTEM

Displays the names of system tables and system views for the current database.

Syntax
SHOW SYSTEM [TABLES];

Description
SHOW SYSTEM lists system tables and system views in the current database. SHOW SYSTEM accepts an optional keyword, TABLES, which does not affect the behavior of the command.

SHOW SYSTEM has a shorthand equivalent, SHOW SYS.

Example
To list system tables and system views for the current database, enter:

SHOW SYS;

RDB$CHARACTER_SETS  RDB$CHECK_CONSTRAINTS
RDB$COLLATIONS  RDB$DATABASE
RDB$DEPENDENCIES  RDB$EXCEPTIONS
RDB$FIELDS  RDB$FIELD_DIMENSIONS
RDB$FILES  RDB$FILTERS
RDB$FORMATS  RDB$FUNCTIONS
RDB$FUNCTION_ARGUMENTS  RDB$GENERATORS
RDB$INDEX_SEGMENTS  RDB$INDICES
RDB$LOG_FILES  RDB$PAGES
RDB$PROCEDURES  RDB$PROCEDURE_PARAMETERS
RDB$REF_CONSTRAINTS  RDB$RELATIONS
RDB$RELATION_CONSTRAINTS  RDB$RELATION_FIELDS
RDB$ROLES  RDB$SECURITY_CLASSES
RDB$TRANSACTIONS  RDB$TRIGGERS
See Also  For more information about system tables, see the Language Reference.

---

### SHOW TABLES

Lists all tables or views, or displays information about a specified table or view.

**Syntax**  
SHOW {TABLES | TABLE name};

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing table or view in the current database</td>
</tr>
</tbody>
</table>

**Description**  
SHOW TABLES displays an alphabetical list of tables and views in the current database. To determine which listed objects are views rather than tables, use SHOW VIEWS.

SHOW TABLE name displays information about the named object. If the object is a table, command output lists column names and definitions, PRIMARY KEY, FOREIGN KEY, and CHECK constraints, and triggers. If the object is a view, command output lists column names and definitions, as well as the SELECT statement that the view is based on.

**Examples**  
To list all tables or views defined for the current database, enter:

SHOW TABLES;

```
COUNTRY    CUSTOMER
DEPARTMENT  EMPLOYEE
EMPLOYEE_PROJECT  JOB
PHONE_LIST  PROJECT
PROJ_DEPT_BUDGET  SALARY_HISTORY
SALES
```

To show the definition for the COUNTRY table, enter:

SHOW TABLE COUNTRY;

```
COUNTRY (COUNTRYNAME) VARCHAR(15) NOT NULL
CURRENCY VARCHAR(10) NOT NULL
PRIMARY KEY (COUNTRY)
```
SHOW TRIGGERS

Lists all triggers or displays information about a specified trigger.

Syntax
SHOW {TRIGGERS | TRIGGER name};

Argument  Description
name           Name of an existing trigger in the current database

Description
SHOW TRIGGERS displays all triggers defined in the database, along with the table they depend on. SHOW TRIGGER name displays the name, sequence, type, activation status, and definition of the named trigger.

SHOW TRIGGER has a shorthand equivalent, SHOW TRIG.

Deleting a table that has a dependent trigger is not allowed. To avoid an isql error, delete the trigger (using DROP TRIGGER) before deleting the table.

Examples
To list all triggers defined for the current database, enter:
SHOW TRIGGERS;

<table>
<thead>
<tr>
<th>Table name</th>
<th>Trigger name</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE</td>
<td>SET_EMP_NO</td>
</tr>
<tr>
<td>EMPLOYEE</td>
<td>SAVE_SALARY_CHANGE</td>
</tr>
<tr>
<td>CUSTOMER</td>
<td>SET_CUST_NO</td>
</tr>
<tr>
<td>SALES</td>
<td>POST_NEW_ORDER</td>
</tr>
</tbody>
</table>

To display information about the SET_CUST_NO trigger, enter:
SHOW TRIG SET_CUST_NO;

Triggers:
SET_CUST_NO, Sequence: 0, Type: BEFORE INSERT, Active AS BEGIN
   new.cust_no = gen_id(cust_no_gen, 1);
END
SHOW VERSION

Displays information about software versions.

**Syntax**
SHOW VERSION;

**Description**
SHOW VERSION displays the software version of `isql`, the InterBase engine, and the on-disk structure (ODS) of the database to which the session is attached.

Certain tasks might not work as expected if performed on databases that were created using older versions of InterBase. To check the versions of software that are running, use SHOW VERSION.

SHOW VERSION has a shorthand equivalent, SHOW VER.

**Example**
To display software versions, enter:

```
SHOW VER;
```

```
ISQL Version: WI-V5.5.5
InterBase/Windows NT (access method), version 'WI-V5.5.5'
on disk structure version 9.1
```

**See Also**
SHOW DATABASE

SHOW VIEWS

Lists all views or displays information about a specified view.

**Syntax**
SHOW {VIEWS | VIEW name};

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of an existing view in the current database</td>
</tr>
</tbody>
</table>

**Description**
SHOW VIEWS displays an alphabetical list of all views in the current database. SHOW VIEW name displays information about the named view.

**Example**
To list all views defined for the current database, enter:

```
SHOW VIEWS;
```

```
PHONE_LIST
```

**See Also**
SHOW TABLES
Using SQL scripts

The basic steps for using script files are:
1. Create the script file using a text editor.
2. Run the file with isql or IBConsole.
3. View output and confirm database changes.

Creating an isql script

You can use any text editor to create an SQL script file, as long as the final file format is plain text (ASCII).

Every SQL script file must begin with either a CREATE DATABASE statement or a CONNECT statement (including username and password) that specifies the database on which the script file is to operate. The CONNECT or CREATE statement must contain a complete database file name and directory path.

An SQL script can contain any of the following elements:
- SQL statements, as described in the Language Reference
- isql SET commands as described in this chapter
- Comments.

Each SQL statement in a script must be terminated by a semicolon (;) or the current terminator if it has been changed with SET TERM.

**Note** The SQL statement silently fails if significant text follows the terminator character on the same line.Whitespace and comments can safely follow the terminator, but other statements cannot.

Each SQL script file should end with either EXIT to commit database changes made since the last COMMIT, or QUIT to roll back changes made by the script. If neither is specified, then database changes are committed by default.

For the full syntax of CONNECT and CREATE DATABASE, see the Language Reference.
Running an SQL script

The following steps execute all the SQL statements in the specified script file. The contents of the script are not displayed in the SQL Input Area.

To run a script file containing SQL statements using IBConsole:

1. If you are not already in the SQL window, click the Launch SQL toolbar button or choose Tools | Interactive SQL.

2. If you are not running the SQL script on the database to which you are currently connected, then check that the file begins with a valid, uncommented, CONNECT or CREATE DATABASE statement.

3. Choose Query | Load Script.

4. Enter or locate the desired script filename in the Open dialog, and click Open to load the script into the SQL input area.

5. Click the Execute toolbar button, or choose Query | Execute.

If IBConsole encounters an error, an information dialog appears indicating the error. Once IBConsole finishes executing the script, the script results are displayed in the SQL output window.

After a script executes, all ISQL session settings prior to executing the script are restored as well as the previous database connection, if any. In other words, any isql SET commands in the script affect only the isql session while the script is running.

Committing work in an SQL script

Changes to the database from data definition (DDL) statements—for example, CREATE and ALTER statements—are automatically committed by default. This means that other users of the database see changes as soon as each DDL statement is executed. To turn off automatic commit of DDL in a script, use SET AUTODDL OFF, or set it in the Query Options dialog. See “ISQL preferences” on page 46 for more information.

Note When creating tables and other database objects with AUTODDL OFF, it is good practice to put a COMMIT statement in the SQL script after each CREATE statement or group of related statements. This ensures that other users of the database see the objects immediately.

Changes made to the database by data manipulation (DML) statements—for example INSERT and UPDATE—are not permanent until they are committed. Commit changes in a script with COMMIT. To undo all database changes since the last COMMIT, use ROLLBACK. For the full syntax of COMMIT and ROLLBACK, see the Language Reference book.
Adding comments in an isql script

isql scripts are commented exactly like C programs:

/* comment */

A comment can occur on the same line as an SQL statement or isql command and can be of any length, as long as it is preceded by “/” and followed by “/”. 
This chapter describes techniques for designing and operating an InterBase client/server system for best speed and efficiency.

The guidelines in this chapter are organized into the following categories:

- Hardware configuration
- Operating system configuration
- Network configuration
- Database properties
- Database design principles
- Database tuning tasks
- Application design techniques
- Application development tools
Introduction
One of the most important requirements for a database as part of your application is to store and retrieve data as quickly as possible. Like any software development technique, there is always more than one method to implement a given specified software solution, and it takes knowledge and experience to choose the design that results in the most efficient operation and the highest performance.

Each project offers unique challenges and requires specific solutions. The suggestions in this chapter augment your own software engineering discipline, which should include careful analysis, testing, and experimentation to implement the best design for your specific project.

Hardware configuration
This section gives guidelines for platform hardware sizing. The suggestions focus on requirements for a server platform.

Choosing a processor speed
The performance of database systems tends by nature to be bound by I/O bandwidth or network bandwidth. An application often waits for I/O or network operations, instead of being computationally intensive. A fast CPU clock speed gives definite performance advantage, but a 10% increase in CPU clock speed is less important for server performance than some other hardware factors, such as RAM configuration, I/O system, or network hardware.

CPU clock speed is often more important on client platforms, because applications that use data might perform CPU-intensive computational analysis on data, or might render sophisticated visualization of data in a computationally costly manner.

It's not appropriate for this document to recommend a specific CPU clock speed for your server, because it is likely that such a recommendation would be obsolete as you read it. You should evaluate the benefit of spending more money on a faster CPU, because the price/performance curve becomes steep for the latest CPU hardware.
Using multiprocessor servers

With current InterBase Superserver implementation, you are likely to gain only a modest performance improvement by using multiprocessor hardware. The InterBase Superserver engine is certified to work on symmetric multiprocessor (SMP) hardware, but doesn't currently implement parallel execution features.

The reason that the multithreaded Superserver does not take full advantage of SMP configurations is that the InterBase lock manager is a single-threaded section of code. Database requests tend to serialize in order to acquire locks. This usually isn’t a severe bottleneck, because lock management is a high-throughput operation, compared to physical I/O.

The InterBase Classic implementation, which executes an individual process on the server for each client connection, benefits more than Superserver from SMP. However, Classic does not benefit from performance and scalability features that Superserver provides when the number of simultaneous users grows: the shared data cache and fast interthread concurrency management.

SMP systems do benefit the InterBase server in that additional CPUs can take the load of other processing for the server, such as network services, desktop management, and other application processes. The amount of performance improvement in this case depends on the demands of other processes relative to the InterBase server process. Expect between a 5 and 20 percent performance improvement on a multipurpose server by using multiple processors instead of a single processor.

On a dedicated server, SMP actually tends to decrease performance of InterBase on Windows NT. See “Understanding Windows NT pitfalls” on page 251.

Sizing memory

It is important to equip your server with a sufficient amount of physical memory to ensure good performance.

While InterBase can function in a low-profile hardware configuration, with as little as 32MB of RAM on most operating systems, it is recommended to have at least 64MB of RAM on a server system. Database servers that experience a high load can benefit from more RAM.

The base RAM requirement of the ibserver executable and for each connected user is low: approximately 1500KB, plus 28KB for each client connection. ibserver caches metadata and data for each database to which it connects. User operations such as sorting temporarily consume additional memory. A heavily loaded server with dozens of clients performing concurrent queries requires up to 256MB of RAM.
On Windows NT, you can use the Task Manager, Performance Monitor, and other tools to monitor the resource use of \textit{ibserver}. UNIX and Linux servers have similar resource consumption reporting tools. Add RAM to a system that shows too many page faults.

\textbf{Using high-performance I/O subsystems}

A multiuser database server’s hard drives are no place to be thrifty, especially in today’s market of inexpensive storage. Configuring a relatively high-end I/O system is a cost-effective way to increase performance.

Slow disk subsystems are often the weak link in an otherwise high-performance server machine. The top-rated CPU and maximum memory helps. But if a cheap disk I/O interface limits the data transfer rate, then the money spent on the expensive components is wasted.

It’s not appropriate for this document to recommend a particular configuration. The technology changes so quickly that any recommendation here would be outdated. When you specify the machine for a server platform, research the best hardware solution available.

Read the following guidelines for principles:

- Advanced SCSI technology offers superior I/O throughput. The following graph illustrates the relative maximum throughput of different disk interfaces.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{disk_i/o_throughput.png}
\caption{Comparing external transfer rate of disk I/O interfaces}
\end{figure}

- Ultra3 SCSI 160MB/sec
- Ultra2 SCSI 80MB/sec
- Ultra Wide SCSI 40MB/sec
- Ultra ATA (DMA-33) 33MB/sec
- Fast Wide/Ultra SCSI 20MB/sec
- ATA PIO mode 4 (EIDE) 16.6MB/sec
- ATA PIO mode 3 (EIDE) 11.1MB/sec
- Fast/Wide SCSI-2 10MB/sec
- ATA PIO mode 2 8.3MB/sec
- SCSI-2 5MB/sec
- IDE 2.5MB/sec
The external interface capacity usually exceeds the internal or sustained transfer rate of any individual device. Only systems that use multiple disk devices make full use of a high-capacity I/O interface.

Bus-mastering I/O controllers use less CPU resources. This is particularly important on I/O-intensive server machines. SCSI is generally bus-mastering, and newer PCI EIDE interfaces are bus-mastering. IDE is not.

Use a disk controller with built in cache memory. The controller cache reduces the need for the operating system to use system RAM for disk cache.

Don't assume all disks of a given size perform equally; research performance ratings made by independent testing labs.

### Distributing I/O

Disk device I/O is orders of magnitude slower than physical memory accesses or CPU cycles. There is a delay while the disk device seeks the data requested. While an application is waiting for data it has requested from a disk device, it is advantageous for the application to spend the time executing other tasks. One appropriate way to do this is to spread multiple data requests over multiple devices. While one disk is preparing to return data, the application requests another disk to start seeking another set of data. This is called *distributed I/O* or *parallel I/O*.

This section describes ways you can persuade InterBase to distribute I/O over multiple disk devices.

#### Using RAID

You can achieve up to a ten times performance improvement by using RAID.

RAID (redundant array of inexpensive disks) is a hardware design that is intended to give benefits to performance and reliability by storing data on multiple physical disk devices. It is transparent for software applications to use RAID, because it is implemented in the operating system or at the hardware level. InterBase uses operating system I/O interfaces, so InterBase supports RAID as would any other application software.

Disk striping (included in RAID levels 0, 3, or 5) provides performance benefits by distributing I/O across multiple disks.

Hardware RAID is faster than software RAID or software disk mirroring. RAID implemented with software provides only protection from hard disk failure; it is actually slower than operating without RAID.
Using multiple disks for database files

Similarly to RAID, you can distribute files of a multifile InterBase database among multiple physical disk drives.

For example, if you have a server with four physical disks, C:, D:, E:, and F:, and a 10GB database, you can create your database to take advantage of parallel I/O with the following database creation statement:

```
CREATE DATABASE 'C:\data\bigdata1.gdb' PAGE_SIZE 4096
    FILE 'D:\data\bigdata2.gdb' STARTING AT PAGE 1000000
    FILE 'E:\data\bigdata3.gdb' STARTING AT PAGE 2000000
    FILE 'F:\data\bigdata4.gdb' STARTING AT PAGE 3000000;
```

Using multiple disk controllers

If you have so much disk activity on multiple disks that you saturate the I/O bus, you should equip the server with multiple disk controllers, and connect the multiple drivers to the controllers as evenly as possible.

For example, if you have sixteen disk devices hosting database files, you might benefit from using four disk controllers, and attaching four disks to each controller.

Making drives specialized

A database server makes heavy use of both the operating system’s virtual memory page file and of temporary disk space. If possible, equip the server with multiple disks and configure the virtual memory file, temporary directory, and database files on separate physical disk devices. This can use parallel I/O to the fullest advantage.

For example, on Windows NT you could locate the operating system files and `pagefile.sys` on C:, the temporary directory and infrequently-used files on D:, and database files on drives E: and higher.

Change the location of the virtual memory file with Control Panel | System | Performance | Virtual Memory.

Change the location of the InterBase temporary directory by either specifying a system environment variable INTERBASE_TMP, or editing the `ibconfig` file and specifying the path of the appropriate directory as a value for the TMP_DIRECTORY entry.

Using high-bandwidth network systems

For client/server systems, hardware that supports high network bandwidth is as important as I/O capacity. The speed of the network often becomes a bottleneck for performance when many users are making demands on the network simultaneously.
Inexpensive 10 Base-T ethernet equipment is common today, but this technology is bare minimum for LAN configuration. It is recommended to use at least 100 Base-T for a high-performance network. The following graph illustrates relative bandwidth rates for various network interface technology.

The maximum bandwidth of gigabit ethernet extends beyond the scale of the graph above.

At the time of this writing, most gigabit ethernet network interface cards (NICs) provide only 600 to 700Mbps bandwidth. Switches, routers, and repeaters also have constrained capacity. It is expected that the state of this technology will continue to improve.

It is recommended that you research reviews and experiment to learn the true throughput of all network hardware in your environment. The slowest component ultimately determines the true throughput.

*Tip* Network cables develop flaws surprisingly frequently. The result can be sporadic lost packets, for which operating systems compensate by automatically resending packets. This translates into mysterious network performance degradation. You should test network cables regularly. Replacing flawed cables is a low-cost way to keep your network running at peak efficiency.
Using high-performance bus

Bus is important for both I/O controllers and network interface hardware.

**Figure 10.3** Comparing throughput of bus technologies

<table>
<thead>
<tr>
<th>Bus Technology</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI</td>
<td>264 Mbps</td>
</tr>
<tr>
<td>Microchannel</td>
<td>150+ Mbps</td>
</tr>
<tr>
<td>EISA</td>
<td>60+ Mbps</td>
</tr>
<tr>
<td>ISA</td>
<td>10 Mbps</td>
</tr>
</tbody>
</table>

While 32-bit full-duplex PCI bus is capable of up to 264Mbps, PCI cards actually range from 40Mbps to 130Mbps.

**Tip** Use controllers on an integrated local PCI bus, it’s faster than peripheral cards that plug into the motherboard.

**Useful links**

- The T10 Committee home page:
  [http://www.symbios.com/t10/](http://www.symbios.com/t10/)
  This is a useful place to find information on various storage interface technology.

- PC Guide Hard disk interface & configuration:

- The SCSI Trade Association:
  [http://www.scsita.org](http://www.scsita.org)
  News and vendor information about the state of SCSI technology and products.

- The Gigabit Ethernet home page:

- The Fibre Channel home page.
  Fibre Channel (FC-AL) is an emerging extended bus technology for network, storage, video transmission, and clustering.
Operating system configuration

After you have equipped your server hardware appropriately, you should spend time tuning your operating system for server performance.

Disabling screen savers

Screen savers can have a serious impact on the performance of a server. Because servers are often set aside in a machine room, it's easy for the performance impact of a screen saver to be overlooked. Screen savers demand a surprising amount of CPU resources to run, and these programs run continuously, 24 hours a day.

Screen savers are evasive in their ability to disappear when a database administrator logs in to the console to diagnose a mysterious drop in performance. The server seems responsive to the DBA as soon as she touches the server, but the speed degrades soon after she leaves the server.

Not all screen savers have the same performance cost. The Windows NT OpenGL screen savers perform continuous floating-point computations to draw three-dimensional shaded shapes in real time. They demand up to 90% of the system CPU, and cause InterBase and other services to slow to one-tenth their normal speed.

The Windows Marquee screen saver is one of the least demanding ones, especially when it is configured to pass text across the screen slowly. Some system administrators like to configure a Marquee on each screen in the machine room, to display the respective machine's hostname. This becomes a machine-name label, in raster form.

A screen saver can also be entertainment, but these should be reserved for workstations. A server in a machine room should be unattended, not used as a workstation.

If you must have phosphor burn protection for a monitor that you leave on, get an Energy Star approved monitor that has a power conservation mode. This mode blackens the screen after a configurable period of idleness. This not only protects against phosphor burn, but it conserves power. This is like a simple black screen saver, but it is handled by the electronics of the monitor, instead of by software.

The best option is to simply turn off the monitor when you aren’t using it. This saves the phosphors, saves electricity, and decreases the amount of heat in the machine room.
Console logins

Don’t leave the console logged in on a Windows NT database server. Even if the desktop is idle, it could be using as much as 30% of the machine’s CPU resources just maintaining the interface. You should log out of the server’s console when you aren’t using it. IBConsole enables you to perform most InterBase maintenance and monitoring tasks from another workstation, without logging in at the server’s console.

Sizing a temporary directory

When you configure a temporary directory (see “Temporary file management” on page 59), choose a location that has plenty of free disk space. For some operations such as building an index, InterBase can use a great deal of space for sorting. InterBase can even use an amount of space up to twice the size of your database.

The effects of insufficient temporary space include rapid virtual memory page faults, called thrashing, which causes a dramatic performance penalty. Another possible effect is a series of “I/O error” related messages printed to the interbase.log file on the server.

Use a dedicated server

Using a server for both workgroup file and print services and as a database server is like letting another user play a video game on your workstation. It detracts from the performance of the workstation; and it’s not the intended use for the machine.

Use a secondary server as the file and print server, and a new machine for the database server. Alternately, use the secondary server for InterBase, depending on the relative priority of these tasks—the database server benefits from having a dedicated machine, even if it is not the fastest model available. Whatever is the most important service should be given the best machine as dedicated hardware.

If performance is a high priority, you can spend money more effectively by buying a dedicated machine instead of trying to increase resources such as RAM on a machine that is providing another competing service. Compare the cost of the hardware with the cost of having less than maximum performance.

Similarly, it is best to put a database on a dedicated drive, so that the database I/O doesn’t compete with the operating system virtual memory paging file or other operating system I/O. See “Making drives specialized” on page 246.
Optimizing Windows NT for network applications

It is recommended to set the Windows NT server to optimize for network applications. Without this setting, you might see the CPU usage of InterBase peak for a few seconds every minute. With this setting, these peaks should vanish.

On Windows NT Server, the server is configured by default to give priority to filesharing services. You can change this configuration on the server:

- Windows NT 4.0: Control Panel | Network | Services | Server. In the Optimization panel, choose Optimize Throughput For Network Applications.

This change can result in a dramatic improvement of performance for InterBase, as well as other services.

Understanding Windows NT pitfalls

Windows NT has a peculiar way of balancing processes on SMP machines. If a process is exercising one CPU and the other CPU is relatively idle, Windows NT tries to switch the context of the process to the less burdened CPU. On a dedicated database server, the ibserver process is likely to be the only significant user of CPU resources. Unfortunately, Windows NT still tries to reassign the context of the process to the other CPU in this case. Once Windows NT has moved the ibserver process to the idle CPU, the first CPU becomes less burdened. Windows NT detects this and tries to move ibserver back to the first CPU. The second CPU becomes less burdened. This continues many times per minute, and the overhead of switching the process context between the CPUs degrades performance.

There are several possible solutions:

- Run ibserver on an SMP server that has enough other duties to occupy the other CPU
- Run ibserver only on a single-CPU machine
- Assign CPU affinity to the ibserver process:
  1. Launch the Task Manager
  2. Highlight the ibserver process
  3. Right-click to raise a window that includes CPU affinity settings

This technique works only if you run ibserver as an application, not as a service. If you run InterBase as a service, you must use the Windows API to programmatically set the CPU affinity of the ibserver process.
On some operating systems, using a ram disk is a technique for forcing very heavily used files to be in memory, but still allow them to be opened and closed like any other file. If you consider using a ram disk on Windows NT, be aware that the Microsoft ram disk utility for Windows NT uses paged memory to allocate the ram disk. The ram disk itself can be paged out of RAM and stored on the physical disk in `pagefile.sys`. It is futile to use a ram disk on Windows NT to create a high-performance filesystem.

### Understanding Linux pitfalls

By default, Linux network performance is about 1/3 that of Windows NT when using a Windows client to access a Linux server host. This is due to a TCP/IP kernel driver implementation on Linux called the Nagle algorithm. You can disable this feature on Linux by rebuilding the Linux kernel with the No Nagle option.

You can also turn off the Nagle algorithm just for the InterBase server. Follow the steps below:

1. Write the C code below into a file called `set_tcp_nodelay.c`.
   ```c
   #include <stdio.h>
   #include <unistd.h>
   #include <sys/types.h>
   #include <sys/socket.h>
   #include <netinet/in.h>
   #include <netinet/tcp.h>

   void main(int argc, char *argv[]) {
       int value = 1;

       setsockopt(0, IPPROTO_TCP, TCP_NODELAY, (char *)&value, sizeof(int));
       setsockopt(1, IPPROTO_TCP, TCP_NODELAY, (char *)&value, sizeof(int));
       setsockopt(2, IPPROTO_TCP, TCP_NODELAY, (char *)&value, sizeof(int));

       execl(argv[1], NULL);
   }
   ```

2. Compile this program:
   ```bash
gcc -o set_tcp_nodelay set_tcp_nodelay.c
   ```

3. Move the program to an appropriate location:
   ```bash
   mv set_tcp_nodelay /usr/local/bin
   ```
4. Edit your `/etc/inetd.conf` and change the `gds_db` entry. Find the arguments that by default read:

    /usr/interbase/bin/gds_inet_server gds_inet_server

5. Change these arguments to:

    /usr/local/bin/set_tcp_nodelay gds_inet_server
    /usr/interbase/bin/gds_inet_server

6. Force `inetd` to reconfigure itself based on the new `inetd.conf` entry:

    kill -HUP inetd_pid

**Warning:** Disabling the Nagle algorithm introduces conflicts with a bug in the Windows 95 TCP/IP networking driver. Client applications on Windows 95 sometimes crash when connecting to InterBase on a Linux host that has its Nagle algorithm disabled. This bug doesn’t affect Windows 98, Windows NT, or other operating systems.

---

### Understanding NetWare pitfalls

- NetWare 4.x and 3.x has no technology for supporting virtual memory. All server memory resources rely on physical RAM. The InterBase database server runs as a NetWare Loadable Module (NLM) on the server, and is bound by the server memory configuration. You must equip the NetWare server with enough RAM to operate, under the assumption that there is no virtual memory page file.

  InterBase generally requires moderate amounts of memory under most conditions. It should be adequate to equip a NetWare server with 64MB of RAM. Memory requirements can increase under several conditions:
  - Database metadata increases in complexity, especially with large numbers of triggers or stored procedures
  - The number of simultaneous users increases
  - User applications submit complex queries to the server

  If InterBase is slow or does not function under these conditions, add RAM to the server until the problem abates.

- You can use Novell NetWare as a file and print server in addition to an InterBase database server, but the InterBase server module is given a lower priority than the file/print service. File/print services always have the highest priority, over all other NLMs. The result is that as users read and write files on NetWare volumes belonging to the InterBase server machine, the performance of InterBase (and that of all other NLMs on that server) suffers.
The solution is to give InterBase a dedicated server that does not function as a file server. If you cannot dedicate a separate NetWare server for InterBase, expect the performance of NLM services such as InterBase to degrade at times of peak demand on the file and print services.

Network configuration

This section describes performance considerations you should know when configuring a network configuration.

Choosing a network protocol

InterBase supports three protocols: NetBEUI when connecting to a Windows NT server, IPX/SPX when connecting to a Novell NetWare server, and TCP/IP when connecting to any server. See “Network protocols” on page 65 for more details.

- **NetBEUI and IPX/SPX**
  
  You can use NetBEUI on a network with fewer than 20 users, and IPX/SPX on a network with fewer than 400 users, without significant performance costs. Use TCP/IP if you have more active users on your network simultaneously.

  NetBEUI and IPX/SPX are network protocols designed for use on small local area networks. These protocols are commonly used for filesharing services. They are connectionless protocols, which means they broadcast packets to the entire network. This causes a growing amount of “noise” on a LAN. Noise, from the point of view of any given host, can be defined as network traffic that is not intended for the given host. On a LAN with many hosts, enabling NetBEUI or IPX/SPX can overwhelm the network and reduce the available bandwidth for everyone to use. On most enterprise networks, IT experts discourage use of NetBEUI and IPX/SPX.

- **TCP/IP**

  TCP/IP is a connection-based protocol, which means packets are routed to the intended recipient. This reduces the saturation of the network and the load on individual hosts. There is effectively more bandwidth available to all hosts, and a large number of hosts can share the same network with less performance penalty.
Configuring hostname lookups

Each host on a TCP/IP network has a designated IP address, and TCP/IP traffic is routed to hosts by address. TCP/IP requires a mechanism for clients to translate hostnames to their numeric addresses. Each client host can store the hostname/address associations in a file called `hosts`. You can alternately store this information on a central server, and the clients then retrieve the information on demand using a protocol called DNS. The client requests that the DNS server resolve a hostname, and the server returns the IP address. Then the client can use the IP address to communicate directly with the intended destination. In this configuration, the client must keep only one IP address locally: that of the DNS server host.

Depending on the load on the network and the DNS server itself, hostname resolution can take several seconds. This translates directly into delays when making a network connection. This is related to the message you might see in a web browser, “Looking up host name…” followed by, “Connecting to host name…” This indicates the delay while querying a DNS server to resolve a hostname.

You can speed up hostname resolution. Instead of relying on DNS, add the hostname/address mapping of the database server to the `hosts` file on the client computer. The client can resolve the hostname to its address much faster and more reliably by looking it up in a local file than by querying a service running on another host over the network. This reduces the hostname resolution delay when initiating connections to hosts listed in the local `hosts` file.

**Note** If you use this technique and later change the address of your database server, you must manually update the hosts files on each client workstation. Depending on the number of workstations in your enterprise, this can be tedious and time consuming. That’s why DNS was invented, to centralize TCP/IP address administration. The suggestion to keep the database server address in a local file is intended to provide improved connection performance, but you should be aware of the administrative workload that it requires.

**Tip** If you object to the general IP address administration tasks required by using TCP/IP (independently from the DNS issue), consider using DHCP to simplify the task of assigning and tracking IP addresses of each host on the network. InterBase works in a DHCP environment as long as the client host has some means to resolve the server’s IP address correctly at the time a client application requests an InterBase connection.
Database properties

Changing database properties can give an improvement in performance without changing anything in the design of your database. Applications require no change in their coding or design. Property changes are transparent to the client and database design.

Choosing a database page size

InterBase pages are 1KB by default. A typical production InterBase database gains 25 to 30 percent performance benefit from using a page size of 4KB. This larger page size results in better performance for the following reasons:

- Fewer record fragments are split across pages
  - It is common for records to be larger than the default 1KB page size. This means that InterBase fragments records and stores them on multiple pages. Querying a given record requires multiple page reads from the database.
  - By increasing the size of a page, InterBase can reduce the number of multiple page reads and can store record fragments more contiguously.

- Index B-trees are more shallow
  - Indexes are B-trees of pointers to data pages containing instances of specific indexed values. If the index B-tree is larger than one page, InterBase allocates additional database pages for the index tree. If the index pages are larger, InterBase needs fewer additional pages to store the pointers. It is easier for the database cache to store the entire B-tree in memory, and indexed lookups are much faster.

- I/O is more contiguous
  - It is fairly likely for a query to request successive records in a table. For example, this is done during a table scan, or query that returns or aggregates all records in a table. InterBase stores records on the first page that is unused, rather than ensuring that they are stored near each other in the file. Doing a table scan can potentially require retrieval of data by seeking all over the database. Seeks take time just as reading data takes time.
  - Any given page can store records from only one table. This indicates that a larger page is certain to contain more data from the same table, and therefore reading that page returns more relevant data.

- Default number of cache buffers is a larger amount of memory
  - InterBase allocates the database cache in number of pages, rather than a fixed number of bytes. Therefore defining a larger page size increases the cache size. A larger cache is more likely to have a better hit rate than a smaller cache.
Most operating systems perform low-level I/O in 4096 byte blocks

InterBase performs a page read or write at the OS level by reading in 4096 byte increments regardless of the size of the database page. Therefore, by defining the database with a page size of 4096, the database I/O matches the low-level I/O and this results in greater efficiency when reading and writing pages.

Although 4KB seems to be the best page size for most databases, the optimal size depends on the structure of the specific metadata and the way in which applications access the data. For this reason, you should not consider the 4KB page size guideline to be a magic value. Instead, you should perform testing with your application and database under several different page sizes to analyze which configuration gives the best performance.

### Setting the database page fill ratio

Data pages store multiple versions of data records, as applications update data. When a database is restored, the `gbak` utility fills pages with data only up to 80% of the capacity of each page, to leave space for new record version deltas to be stored, hopefully on the same page with the original record. But in a database that is used mostly for reading data rather than updating it, applications never benefit from this 80% fill ratio. In this case, it makes sense to restore data using the full capacity of each page. By storing 25% more data on each page, it reduces the amount of record fragmentation and increases the amount of data returned in each page read. You can specify the option to use all the space of every page for storing data during a database restore using the command:

```
gbak -c -use_all_space backup_file.gbk database_file.gdb
```

### Sizing database cache buffers

InterBase maintains a cache in the server's RAM of database pages currently in use. If you have a highly active database, you can gain some additional benefit by raising the default cache up from its default of 256 database pages to as many as 10,000 database pages. As with any cache system, at some point you find diminishing returns. Some experimentation reveals that point.

See **“Configuring the Superserver cache” on page 129** for details about server cache settings.

The `ibserver` process running on an InterBase server maintains a cache in memory of recently used data and index pages. Like any cache, it depends on repeated use of data on a given page to help speed up subsequent access. In InterBase Superserver implementations, the cache is shared by all clients connected to the database.
By default, InterBase allocates enough memory for 256 database pages. If the page size of the current database is 1 kilobyte, then 256K of memory is used. If the page size is 4KB, then `ibserver` uses 1MB of RAM for cache. The InterBase API provides a method for any individual client to request that the size of the cache be higher. In InterBase 5 and later, you can set a property on an individual database that establishes a different default cache size when any client connects to that database:

```
gfix -buffers 5000 database.gdb
```

The default of 256 is a lean configuration for smaller-memory systems that need InterBase to refrain from excessive memory use. Using more memory for cache is beneficial to performance. It is highly recommended to raise the cache size property for a database if you have enough memory to accommodate it. Consider the following points:

- It is not useful to raise the cache size so high that the memory used by `ibserver` starts to page into virtual memory. That defeats the benefit of caching data from disk in memory.
- It is not useful to raise the cache size higher than the number of pages in the database (which you can view with View Database Statistics in IBConsole, or with the `gstat` command-line program). There's no benefit to this, since any given page from disk occupies only one page in the cache, and isn't duplicated.
- One block of memory is allocated for cache per database. If a client connects to two separate databases on one server, the `ibserver` process maintains two separate cache areas of memory. For example, if `database1.gdb` has a default cache size of 2000 pages of 4KB each, and `database2.gdb` has a default cache size of 10,000 pages of 4KB each, then while both databases have at least one connection, `ibserver` allocates a total of 8MB + 40MB of RAM.

You should experiment with larger cache sizes and analyze the performance improvements. At some point, you will observe diminishing returns. A typical application should achieve up to 30% performance increase from proper cache sizing.

**Buffering database writes**

InterBase on Windows platforms implements a *write-through* cache by default. Every write operation to a page in cache is immediately written out to the operating system’s disk I/O, which itself might have a cache.

By contrast, a *write-back* cache defers flushing of the contents of a given cache page until a later time. InterBase performs multiple writes to a cache page in RAM before it writes the page out to disk. This results in better response time for the majority of write operations. Write-back cache consolidates I/O efficiently, and therefore it is much faster than write-through cache.
InterBase offers write-back cache as the default on UNIX and Linux, and as an option on Windows and NetWare platforms. You can configure this at the database level using `gfix -write async` or by disabling forced writes for the database in IBConsole (Database Properties | General tab | Options).

The real benefit of using asynchronous writes (write-back cache) is about four times performance in the typical case. Some users have reported up to 20 times performance improvement from configuring asynchronous writes, in applications that make heavy use of write operations (INSERT, UPDATE, DELETE). The more writing an application does to the database—including write operations spawned by triggers—the more benefit the application gains.

The risk of asynchronous writes is that data in cache might be lost if the server has a power loss, or if `ibserver` exits abnormally for any reason. Write-through cache protects against data loss, at some performance cost. If you test your server host and client/server application thoroughly and they aren’t susceptible to crashes, then it is highly recommended to use asynchronous writes.

Tip Use an uninterruptible power supply (UPS) to help protect your server against sudden power loss. A modest UPS is inexpensive relative to the cost of losing your data, and easy to install. This can allow you to gain the benefits of the asynchronous I/O mode in safety.

Database design principles

This section presents guidelines for database design techniques that benefit performance.

Defining indexes

Proper use of indexes is an important factor in database performance. Effective policies for defining and maintaining indexes can be the key to a very high performance client/server system. The self-tuning nature of indexes in InterBase greatly benefits performance, but you can gain some additional benefit by periodic maintenance tasks.

What is an index?

An index in InterBase is a Balanced-Tree data structure stored inside the database file that provides a quick lookup mechanism for the location of specific values in a table. Queries make use of appropriate indexes automatically by means of the cost-based optimizer, which analyzes the tables and columns used in a given query and chooses indexes that speed up the searching, sorting, or joining operations.
Defining indexes for some columns is part of designing a production database. Indexes dramatically improve performance of SELECT queries. The greater the number of rows in the table, the greater the benefit of using an index. Intelligently analyzing your database and defining indexes appropriately always improves performance.

Indexes incur a small cost to maintain the index B-tree data structure during INSERT and UPDATE operations. Because of this cost, it is not recommended to be overly liberal with index definitions. Don’t create redundant indexes, and don’t make an index on every column as a substitute for database usage analysis.

You shouldn’t define an index for columns that have few distinct data values. For example, a column `FISCAL_QUARTER` might have only four distinct values over a potentially very large data set. An index doesn’t provide much benefit for retrieval of data with this kind of distribution of values, and the work required to maintain the index tree might outweigh the benefits.

- **What queries use an index?**
  InterBase uses indexes to speed up data fetching for the following types of query elements:
  - Primary and foreign keys
  - Join keys
  - Sort keys, including DISTINCT and GROUP BY
  - Search criteria (WHERE)

  In general, you should define indexes on all columns that you use in JOIN criteria or as sorting keys in an ORDER BY clause. You don’t have to define indexes on primary or foreign key columns, because these table constraints implicitly create indexes.

- **What queries don’t use indexes?**
  InterBase doesn’t employ an index in the following operations, even if an index exists for the specified columns:
  - Search criteria for CONTAINING, LIKE, and <> inequality operations
  - Columns used in aggregate functions, like COUNT()
  - Other expressions, like UPPER()

- **Directional indexes**
  Indexes are defined as either ASCENDING or DESCENDING. To sort in both directions, you need one index of each type. This is also very important if you are using a scrolling list in a Delphi form, or when using the `TTable.Last` method.
Normalizing databases

Design your database with proper normalization of data. Records that have lots of repeating groups of fields are larger than they need to be. Large records can increase the cost of sorting, and also cause records to span more pages than is necessary, resulting in more page fragmentation and needlessly large databases.

Denormalized table design can be more convenient for some types of client applications. You can use InterBase views and stored procedures to in effect store a denormalized query on the server, for convenient access from client applications. Meanwhile, the physical storage of the data is kept in a more efficient, normalized form.

See the Data Definition Guide for details on views and stored procedures.

Choosing Blob segment size

A Blob is a datatype with an unbounded size. It can be many megabytes in size, much larger than any database interface can handle in a single I/O transfer. Therefore, Blobs are defined as a series of segments of uniform size, and the I/O interface transfers Blobs one segment at a time. By default, InterBase Blobs have a segment size of 80 bytes.

It is advantageous to define a Blob with a segment size equal to the page size. If both the page size and the Blob segment size are 4096 bytes, queries of large Blobs can achieve a data transfer rate of up to 20MB per second. InterBase ceases to be any kind of bottleneck in this situation; it is more likely that the hardware I/O bus, the network bandwidth, or the middleware are the limiting factors for throughput.

Database tuning tasks

This section describes ways you can perform periodic maintenance on your database to keep it running with the best performance.

Tuning indexes

Periodic maintenance of indexes can improve their performance benefit. You can write SQL scripts to automate these tasks. See “Using SQL scripts” on page 238.
CHAPTER 10 DATABASE AND SERVER PERFORMANCE

▶ **Rebuilding indexes**

Periodically, a B-tree data structure might become imbalanced, or it might have some values in the tree that have been deleted from the database (this should not happen in InterBase versions later than 5, due to index garbage collection).

You should periodically rebuild indexes by turning them off and on:

```
ALTER INDEX name INACTIVE;
ALTER INDEX name ACTIVE;
```

▶ **Recalculating index selectivity**

The selectivity of an index is an indicator of its uniqueness. The optimizer uses selectivity in its cost-based analysis algorithm when deciding whether to use a given index in a query execution plan. If the selectivity is out of date and doesn’t accurately represent the state of the index, the optimizer might use or discount the index inappropriately. This doesn’t usually have a great performance penalty unless the selectivity is highly out of date.

You should recalculate the index selectivity if a change to the table affects the average distribution of data values:

```
SET STATISTICS INDEX name;
```

---

**Performing regular backups**

There are several performance-related benefits to doing periodic backup and restore of an InterBase database. See “**Benefits of backup and restore**” on page 145.

▶ **Increasing backup performance**

- Disable garbage collection if you’re just going to replace the database immediately anyway; this can make the backup execute faster.
- Back up to a different disk drive.

▶ **Increasing restore performance**

- Restore from a different disk drive.
- Disable indexes on restore; this makes the restore execute faster so you have a usable database quickly. You must then have to manually activate the indexes after the restore is complete.
Tip  Create a SQL script with all the ALTER INDEX statements necessary to activate your indexes, and keep that handy. Use it like a batch file with `isql -i script.sql` to help automate this procedure. You can create this script with this query:

```
SELECT 'ALTER INDEX ' || RDB$INDEX_NAME || ' ACTIVE;' 
FROM RDB$INDICES 
WHERE RDB$SYSTEM_FLAG = 0 OR RDB$SYSTEM_FLAG IS NULL;
```

You can get the database up and restored more quickly, then activate indexes afterwards. The data is accessible even if the indexes are inactive, but it’s slower to query the tables.

Facilitating garbage collection

By default, InterBase databases have a built-in function to automatically sweep old record versions when they become too numerous. However, sweeping is partially inhibited by outstanding active transactions. If the server cannot do complete garbage collection, it has to do extra work to maintain each client’s snapshot of the database.

Design your client applications to explicitly start and `COMMIT` transactions promptly, to reduce the number of outstanding transactions.

See “Overview of sweeping” on page 126 for more details on sweeping, garbage collection, and the database snapshot.

Application design techniques

This section describes general application programming methods for InterBase, that help to create high-performance clients.

Using transaction isolation modes

InterBase’s multigenerational architecture requires that any query or other operation be associated with an active transaction. Without a transaction, an operation has no context with which to maintain its snapshot of the database. IBConsole and BDE tools do a certain amount of automatic transaction management, but it is helpful for performance to manually start and finish transactions.
In the InterBase server engine, a snapshot is generated by making a copy of the state of all other transactions in the database. This snapshot is static for the current transaction. This means that any data committed to the database after the snapshot is created is not visible to operations using that snapshot. This is the repeatable read transaction mode. Two identical queries made at different times are guaranteed to get the same result set, even if other clients are updating data in the database.

Starting a transaction and making a snapshot data structure for the new transaction incurs some amount of overhead. This overhead is magnified when using automatic transaction-handling, because the typical automatic transaction behavior is to start a new transaction and commit it for every statement executed against the database!

Another mode the default mode for BDE is called read committed. In this mode, the snapshot is updated every time the state of any transaction changes. This allows operations in the current transaction to view or act on data that has been committed since the snapshot was created. Updating the snapshot also costs a little bit in performance, so it is recommended to always use the repeatable read mode in InterBase. To do this, configure BDE driver flags to the value 512 or 4608.

---

**Using correlated subqueries**

Subqueries are SELECT statements which are included as a clause or expression within another statement. They are typically used to generate a value or result set that are used in conditions of the superior query.

A correlated subquery is one in which the conditions of the subquery are different for each row in the parent query, because they depend on values that vary from row to row. InterBase executes the subquery many times, once for each row in the parent query. Evaluating each row has a large cost in performance relative to a non-correlated subquery. InterBase optimizes non-correlated subqueries out of the loop, executes once, and uses the result as a fixed dataset.

Example as correlated subquery:

```sql
SELECT * FROM DEPARTMENT D
WHERE EXISTS (SELECT * FROM EMPLOYEE E
   WHERE E.EMP_NO = D.MNGR_NO AND E.JOB_COUNTRY = 'England')
```

Example as join:

```sql
SELECT D.*
FROM DEPARTMENT D JOIN EMPLOYEE E
   ON D.MNGR_NO = E.EMP_NO WHERE E.JOB_COUNTRY = 'England'
```
InterBase's optimizer executes a non-correlated subquery once, and uses the result set as many times as necessary in the parent query.

Sometimes a correlated subquery is necessary, given the semantics of the SQL language. However, these types of queries should be used with care and with the understanding that their performance is geometric in relation to the size of the dataset on which they operate.

**Preparing parameterized queries**

Any dynamic SQL (DSQL) statement must go through a cycle of parse, prepare, and execute. You can submit a DSQL statement to go through this process for each invocation, or you can separate the steps. If you have a situation where you execute the same statement multiple times, or the same form of statement with different parameters, you should explicitly prepare the statement once, then execute it as your looping action.

With *parameterized queries*, you can prepare a statement, but defer supplying the specific values for certain elements of the query.

InterBase supports parameterized queries in DSQL, for cases when a given statement is to be executed multiple times with different values. For example, loading a table with data might require a series of INSERT statements with values for each record inserted. Executing parameterized queries has a direct performance benefit, because the InterBase engine keeps the internal representation and optimization of the query after preparing it once.

Use parameterized DSQL queries in Delphi by following these steps:

1. Place a named parameter in the statement with the Delphi `:PARAMETER` syntax in place of a constant value in a query. InterBase supports parameters in place constants; tables and column names cannot be parameterized.

2. Prepare the statement. Use the TQuery method *Prepare*. Delphi automatically prepares a query if it is executed without first being prepared. After execution, Delphi unprepares the query. When a query will be executed a number of times, an application should always explicitly prepare the query to avoid multiple and unnecessary prepares and unprepares.

3. Specify parameters. For example, with the TQuery component, use the `ParamByName` method to supply values for each parameter in the query.
4. Execute the statement. SELECT statements should use the Open method of TQuery. INSERT, UPDATE, and DELETE statements should use the ExecSQL method. These methods prepares the statement in SQL property for execution if it has not already been prepared. To speed performance, an application should ordinarily call Prepare before calling ExecSQL for the first time.

5. Repeat steps 3 and 4 as needed.

6. Unprepare the query.

In some real-world cases involving repetitive operations, using parameterized queries has increased performance 100%.

**Designing query optimization plans**

The optimization plan describes the way the optimizer has chosen to execute a query. For certain types of queries, the optimizer might not select the truly optimal plan. A human can analyze different alternate plans and specify a plan overriding the optimizer's analysis. The result can be amazing improvements in performance for some types of queries. In some dramatic cases, this has been used to reduce a 15 minute query to three seconds.

The elements of plan selection are:

- Assigning indexes
- Combining indexes
- Determining join order
- Generating rivers
- Cost estimation
- Sort merges

InterBase supports syntax with the SELECT expression in embedded SQL and DSQL to allow the user to specify the PLAN for a query. The syntax also works with SELECT statements in the body of a view, a stored procedure, or a trigger.

It is beyond the scope of this chapter to describe in detail the syntax of the PLAN clause for specifying the execution plan, or techniques for analyzing queries manually. The section on SELECT in the Language Reference includes some examples of using PLAN.
Deferring index updates

INSERTing and UPDATEing data requires indexes to be updated, which can cause performance to suffer during data INSERT or UPDATE. Some cost incurred while data is entered can result in a big performance win during later data queries.

To minimize the performance hit during INSERT, consider temporarily disabling indexes during high-volume INSERTs. This “turns off” the indexes, making them unavailable to help speed up queries, but also making them not be updated by data INSERTs. Then re-enable the indexes after INSERTing data. This updates and rebalances the indexes once for all the inserted data.

Application development tools

This section describes ways you can develop applications that are efficient, using various popular development environments and tools.

InterBase Express™ (IBX)

InterBase engineers at Borland have created a full-featured set of data-aware VCL components for use with the TDataSet architecture in Delphi 5. See the Developer’s Guide for full documentation of InterBase Express.

IB Objects

Another set of VCL components is available for projects with Delphi 2 and 3. It is designed to provide very sophisticated data component technology that is optimized for use with InterBase. The demo product can be downloaded from http://www.ibobjects.com.

Borland Database Engine

You should change the default values for BDE driver options in the BDE Administrator. This section provides guidelines for the driver options, and recommends values that you should use for better performance.

▶ BDE driver flags

The recommended value for the DRIVER FLAGS is 4608.
By adding 512 to the DRIVER FLAGS in BDE Config tool, you specify that the default transaction mode is *repeatable read* transactions. This reduces the overhead that automatic transaction control incurs.

By adding 4096 to the DRIVER FLAGS, you specify that the InterBase SQL Links driver should use *soft commits*. Soft commits are a feature of InterBase that let the driver retain the cursor when committing changes. Soft commits improve performance on updates to large sets of data. When using hard commits, the BDE must refetch all the records in a dataset, even for a single record change. This is less expensive when using a desktop database, because the data is transferred in core memory. For a client/server database like InterBase, refreshing a dataset consumes the network bandwidth and degrades performance significantly. With soft commits, the client retains the cursor and doesn’t perform a refetch.

**Caveat:** soft commits are never used in explicit transactions started by BDE client applications. This means that if you use explicit transaction start and commit, then the driver flag for soft commit is not used.

### SQL passthrough mode

The recommended value for this property is **SHARED NOAUTOCOMMIT**.

SQLPASSTHRU MODE specifies whether the BDE and passthrough SQL statements can share the same database connections. In most cases, SQLPASSTHRU MODE is set by default to **SHARED AUTOCOMMIT**. If however, you want to pass SQL transaction control statements to your server, you must use the SQL Explorer to set the BDE SQLPASSTHRU MODE to NOT SHARED. Depending on the quantity of data the client handles, you can achieve up to 10 times performance improvement by using the **SHARED NOAUTOCOMMIT** setting.

Use explicit transaction control and avoid autocommitted statements. Use the following methods: `TDatabase.StartTransaction`, and `TDatabase.Commit`.

### SQL query mode

The recommended value for this property is **SERVER**.

<table>
<thead>
<tr>
<th>Driver flags</th>
<th>Isolation level</th>
<th>Commit type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Read committed</td>
<td>Hard commit</td>
</tr>
<tr>
<td>512</td>
<td>Repeatable read</td>
<td>Hard commit</td>
</tr>
<tr>
<td>4096</td>
<td>Read committed</td>
<td>Soft commit</td>
</tr>
<tr>
<td>4608</td>
<td>Repeatable read</td>
<td>Soft commit</td>
</tr>
</tbody>
</table>

*Table 10.1 Matrix of BDE driver flags values*
The Active Server of InterBase includes a dynamic SQL parser and execution engine. In order for BDE to execute your SQL queries by sending them to the InterBase SQL engine, you must choose the value SERVER in this property. Otherwise, BDE parses and executes your query, which it does by fashioning a new SQL query and executing it by sending it to the InterBase server. There is no benefit to forcing BDE to reconstruct SQL that you have already written, only performance cost.

**Visual components**

This section describes visual components that developers commonly use in Delphi and C++Builder to access data from InterBase. Follow the recommendations below for better client/server performance.

- **Understanding fetch-all operations**

In a client/server configuration, a “fetch-all” is the nadir of performance, because it forces BDE to request that the database generate a dataset again and send it over the network. InterBase and most relational databases do not keep datasets in cache on the server in case the client requests a refresh. InterBase must execute the SQL query again when the BDE requests a refresh. If the query involves a large quantity of data, or complex joining or sorting operations, it is likely to take a long time to generate the dataset.

It is also costly for the server to transfer a large dataset across a network interface. It is more costly by far than it is for a desktop database like Paradox to return a dataset, because a desktop database typically runs locally to the application.

It is often the case that software developers choose to use a relational database like InterBase because they are managing a larger amount of data than a desktop database like Paradox can handle efficiently. Naturally, larger datasets take more time to generate and to send over a network.

The person using the client application perceives that it has better performance if the user doesn’t have to wait for refreshes. The less often the client application requests a refresh of the dataset, the better it is for the user.

**IMPORTANT** A principle of client/server application design is therefore to reduce the number of costly refresh operations as much as possible.

- **TQuery**
  - `CachedUpdates = False`

  Allows the server to handle updates, deletes, and conflicts.
- **RequestLive = False**

  Setting `RequestLive` to False can prevent the VCL from keeping a client-side copy of rows; this has a benefit to performance because it reduces the network bandwidth requirement.

- Below are some operations in which a TQuery perform a fetch-all. Avoid these as much as possible, or be aware of the cost that such operations.

  **Using the Locate method**

  You should use `Locate` only on local datasets.

  **Using the RecordCount property**

  It's convenient to get the information on how many records are in a dataset, but when using InterBase, calculation of the `RecordCount` itself forces a fetch-all. For this reason, referencing the `RecordCount` property takes as much time as fetching the entire result dataset of the query.

  A common use of `RecordCount` is to determine if the result set of an opened TQuery contains any records, or if it contains zero records. If this is the case, you can determine this without performing a fetch-all by testing for both `EOF` and `BOF` states. If both end of file and beginning of file are true for the dataset, then no records are in the result set. These operations do not involve a fetch-all.

  For example, for a given `TQuery` instance called `qryTest`:

  ```
  qryTest.Open;
  if qryTest.BOF and qryTest.EOF then begin
    // There are no result set records.
  end 
  else begin
    // There are some result set records.
  end;
  ```

  **Using the Constraints property**

  Let the server enforce the constraint.

  **Using the Filter property**

  For the TQuery to filter records, it must request a much larger dataset than that which it subsequently displays. The InterBase server can perform the filtering in a much more efficient manner before returning the filtered dataset. You should use a `WHERE` clause in your SQL query. Even if you use a `WHERE` clause, any use of the `TQuery.Filter` property still forces a fetchall.
TTable

The TTable component is designed for use on relatively small tables in a local database, accessed in core memory. TTable gathers information about the metadata of the table, and tries to maintain a cache of the dataset in memory. TTable refreshes its client-side copy of data when you issue the TTable.post method and when you use the TDatabase.rollback method. This incurs a huge network overhead for client/server databases, which tend to have larger datasets and are accessed over a network. You can observe the activity of TTable with the SQL Monitor tool. This reports all calls to the BDE and InterBase API.

Though TTable is very convenient for its RAD methods and its abstract data-aware model, you should use it sparingly with InterBase or any other client/server database. TTable was not designed to be used for client/server applications.
This chapter documents the InterBase Replication Server, IBReplicator. It covers the following topics:

- IBReplicator and its components
- Data replication
- How to use IBReplicator

About IBReplicator

IBReplicator provides a data replication service: with it, you can ensure that changes to the data in any InterBase database can be duplicated in any number of other InterBase databases, even databases with different structures.

IBReplicator is a native InterBase-to-InterBase data replication system that is both simple to install and easy to maintain. It consists of two elements: a Windows95/NT based Manager Tool with a graphical user interface for easy configuring of replication schemas and a C based Replication Engine. IBReplicator connects directly to InterBase through its API. There is no reliance on middleware and drivers and as a result the system is small and fast.
Requirements

This section describes supported platforms, supported InterBase versions, and OS requirements.

 Platforms currently supported
Microsoft Windows 95
Microsoft Windows 98
Microsoft Windows 2000 (not tested)
Microsoft Windows NT
Sun Solaris 2.6/7

 InterBase support
The Replication Server and Replication Manager must run on a machine that has an InterBase 6 client installed. The Replication Configuration database must be created on an InterBase 6 Server.

The Replication Server can replicate from/to InterBase 6 databases, from/to InterBase 5.x databases, and probably InterBase 4.x databases (not tested, or supported), or any combination of the above. The only proviso is that the Replication Server must run on a machine with at least the InterBase 6 client installed.

 Windows system requirements

 REPLICATION MANAGER
Microsoft Win NT4.0 Service Pack 5, Windows 2000, Win 98 and Win 95
Memory: 16 megabytes minimum; 64 or more recommended
Processor/Hardware model: 486 minimum; Pentium II recommended
Disk space: 2Mb for the application
InterBase Version: 5.5 and 6.0

 REPLICATION SERVER
Microsoft Win NT4.0 Service Pack 5, Windows 2000, Win 98 and Win 95
Memory: 16 megabytes minimum; 64 or more recommended
Processor/Hardware model: 486 minimum; Pentium II recommended
Disk space: 2Mb for the application
InterBase Version: 5.5 and 6.0

- **Sun Solaris 2.5.x or 2.6.x system requirements**
  Memory: 32 megabytes minimum; 64 or more recommended
  Processor/Hardware model: SPARC or UltraSPARC
  Disk space: 2Mb for the application

---

**IBReplicator features**

This section describes the large range of functionality available in IBReplicator:

- **Overview**
  - **Fast** Replication occurs directly between servers: there are no intervening layers of processing from database engines or drivers, for example. Our benchmarks indicate that actual replication speeds range from five operations per second over a 28.8 dial-up connection to 200 operations per second between two 200Mhz Pentium machines on a 10BaseT network, where an “operation” is an insert, an update or a delete.
  - **Small** IBReplicator consists only of the necessary code; there is none of the overhead associated with any form of middleware. The Replication Engine requires 2Mb of disk space on the Server and a further 2Mb on the Replication Manager machine. In a Windows environment these may run on the same machine.
  - **Inexpensive** IBReplicator does not rely on any other software, so we pay no royalties, which means a cheaper product for you.

- **InterBase advanced features**
  - **Advanced datatypes** IBReplicator can replicate all supported InterBase datatypes, including Blobs and Arrays. It handles multi-segment primary keys where each segment can be any supported InterBase datatype.
  - **Event alerters** Replication can occur in response to database events.
  - **Internationalization** IBReplicator international character sets are supported.

- **Ease of use**
  A replication tool is, in its nature, a complex piece of software, especially if it is a highly configurable one, like IBReplicator. Nonetheless, careful design has ensured that our Replication Server is exceptionally easy to install and use:
### Components of IBReplicator

IBReplicator is a system that includes several components, of which the management tool is the most used. The following list is an overview of these components.

- **Point-and-click configuration** This tool allows you to select which tables and fields are to be replicated, and to view and edit optional settings; it also generates the required triggers on the source database for you. A Publish and Subscribe model is used to configure replication schemas.

- **Minimal configuration** Target databases need no configuration at all.

- **Manual Conflict Resolution** This tool allows logged conflicts to be resolved manually.

- **Help** The Replication Manager includes a comprehensive, context-sensitive online help file with detailed explanations of procedures and controls.

- **The Replication Server** performs the actual replication of your data. It is available as a service under Windows NT (`IBRepl.exe`), and also as an application that can run under all of the Win32 platforms (`IBReplicator.exe`).

  **Note** There is a utility (`IBReplSrvcInstall.exe`) that installs, runs, stops, and removes the Replication service on Windows NT. Make sure that the correct path to `ibrepl.exe` is displayed when installing the service.

- **The configuration database** saves the details of which data to replicate, and where it should be replicated to (these replication specifications are called *schemata*). You can create as many configuration databases as are required.

- **The Replication Manager** (`IBRplManager.exe`) provides a central user interface from which you can define schemata, manage your configuration databases, and run several supplied utilities. It also includes a comprehensive, context-sensitive online help file with detailed explanations of procedures and controls.

- **The scheduler** defines the intervals at which replication should occur. This tool is available as a service under Windows NT (`IBScheduler.exe`), and also as an application so that it can be run under Windows 95 and 98 (`IBRepScheduleManager.exe`). It can also be run from within the Replication manager.

- **Replication Monitor** This tool provides a real-time graph showing the status of ongoing replications. It also provides information and statistics on all related connections, throughput and activity in the environment.
About data replication

Essentially, a replication server ensures that changes to a source database are duplicated on other, target, databases so that all databases contain the same data. These source and target databases can be on the same machine, but are usually separated and need to be connected with a local- or wide-area network, or with a dial-up connection.

In principle, this is a straightforward idea, but reality quickly introduces complications. For example:

- **N-way replication** A single database can be both a source of data and a target of other databases at the same time (see “Choosing the source database” on page 291).

- **Heterogeneous replication** Source and target databases are often structured differently: tables can have a different number of columns with different names and data-types, some tables can be present in some databases and absent in others, and so on (see “Choosing replicated tables and stored procedures” on page 294).

- **Conflicts** Typically, target databases are being maintained by their own users who are busily adding, deleting and updating rows without knowing or caring about the changes that are being made on a distant source database at the same time. So, a replication server might discover that a row that has been updated is entirely missing on a target, or it might find that it needs to add a row to a target which already is already using its primary key (see “Customizing default settings” on page 290 and “Choosing the source database” on page 291).

- **Replication timing** In some contexts, it is enough for replication to happen every so often, perhaps monthly, or daily, or only in response to explicit requests. This asynchronous replication requires only a low-end network setup and can be scheduled to occur during idle times such as at night or over weekends, but, of course, the various databases are almost always more or less out of date. In contexts where databases must always be up to date, synchronous replication is needed. In this case, changes are replicated as they occur, with all the consequent pressures on the network. In general, a compromise solution is adequate, with critical data being replicated near-synchronously, and less topical data being replicated asynchronously (see “Customizing default settings” on page 290 and “Choosing the source database” on page 291).

- **Data subsetting** Often, only certain rows in a table should be replicated; in some cases it is necessary to replicate certain rows to one target, and other rows to other databases (see “Choosing replicated tables and stored procedures” on page 294).
**Synchronization** In general, changes in source databases only need to be replicated. You don’t need to synchronize. Synchronization is useful for tasks such as filling a new, empty database with all the data already in a source database and for bringing an database restored from an old backup up to date. Note that synchronization is used only under these fairly rare circumstances. If a target database has simply been offline, there is no need to synchronize it as normal replication will catch up with the backlog.

IBReplicator handles all these cases, and it takes pains to make the configuration of a replication environment as straightforward and yet as flexible as possible. You will appreciate, however, that it is imperative that you design your environment carefully. For example, it would be a mistake to replicate data from database A to database B, and then to cause B’s changes to be replicated back to A, and this can happen easily in cases where A replicates to B, C, D and E, while B is busy replicating to X, Y and Z, which in their turn are replicating backwards and forwards, and so on.

**Note** Some authorities discuss “published” databases replicating to “subscribed” databases. They are using a metaphor which sees a database as a sort of journal which provides data to other databases that are on its mailing list. IBReplicator simply sees a database as being either a source of information, or as a target for it (or both, of course). These two models are not quite identical. The published/subscribed metaphor implies that the published side of the replication needs to be configured to provide the data for all its subscribers. This complicates heterogeneous replications where different subscribers need different subsets of the available data, and also involves reconfiguring the publisher whenever a subscriber with different needs is added.

IBReplicator’s source/target model allows each target to specify whatever data it needs, but it does mean that identical targets need to be configured one by one (see “Cloning targets” on page 294).

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**How IBReplicator works**

As you define your replication schemata, the Replication Manager maintains the configuration database in which they are stored. When a schema has been defined, you complete its implementation by telling the Manager to create IBReplicator’s system objects in the source database.

These system objects are triggers and tables that ensure that every change to the data in the source database is saved in a table called the Replication Log that stores the action that was performed (an insert, update or delete) and the primary key value of the row affected.
The basic sequence

The Replication Server can receive an instruction to replicate from any of several sources:

- Your explicit request
- A timed signal from the Scheduler
- An InterBase event

When the server receives such an instruction, it first consults the configuration database to determine which databases are involved. Next it queries its system replication log table in the source database to find the rows that have changed. Finally, it retrieves those rows (which contain the very latest data), and duplicates the action in each target database:

- An insert is replicated by inserting a new row with the same primary key values and the same values in each column that is to be replicated.
- An update is replicated by finding the row with same primary key and updating its replicated columns to their new values.
- A delete is replicated by finding the row with the same primary key and deleting it.

This design helps make IBReplicator easy to use because you need to configure only your source databases; their targets are left untouched.

Furthermore, the design makes the replicator flexible enough for you to organize your network in any way that suits your needs. On the one hand, even the most complex of configurations can be implemented with only a single instance of IBReplicator running on a single server with a single configuration database. But you can also have the replicator running on several or all of your servers, and each instance of the replicator can use its own configuration database (or databases), or various instances can share a configuration, all at your convenience.

IBReplicator’s strategies

- **Row-level replication** Also called Domain Replication. This enables the limiting of data sent to a particular target to a particular domain. For example only replicate rows for Departments ‘A’ and ‘C’ to Machine X, and replicate rows for Departments ‘S’ and ‘Q’ to Machine Y.

- **Sequence of events** All changes are processed in exactly the same sequence on the target database, as they were originally done on the source database.

- **Sequence of changes** Changes are replicated in their original order.
**Optimization** IBReplicator optimizes operations. For example, if a series of updates follows an insert for the same row, then those updates need not be replicated since the insert used the latest data in the first place.

**Multisegment primary keys** IBReplicator recognizes primary keys made up of multiple columns, and allows each column to be of any InterBase datatype.

**Supertransactions** IBReplicator replicates only complete transactions. The Replication Server bundles transactions into supertransactions for efficiency.

**Encryption** All passwords that are stored in a database or in the system registry are encrypted.

**Field names** Target tables need not have exactly the same field names and datatypes as their sources.

**Altered replication schemas** The server can reload configuration settings on command from the Configuration Tool.

---

**Resolving precedence issues**

Each Source/Target database pair can have its own conflict resolution settings. IBReplicator provides three ways to handle cases where replicated data conflicts with existing data in the target database:

- **Priority-based**
  
  Databases can be given priorities, and the database with the higher priority takes precedence.

  If the source database has precedence the following occurs:

  - An **UPDATE** finding no identical key record in the target database is converted into an **INSERT**.
  - An **INSERT** finding a record in the target database with an identical key is converted into an **UPDATE**.
  - A **DELETE** finding no identical key record in the target database is ignored.

- **Time-stamped**

  The latest change takes effect.

- **Master/slave**

  The source database always takes precedence.
Replication involving new InterBase 6 datatypes

In InterBase 6, data is NUMERIC and DECIMAL fields that have a precision greater than 9 is stored as INT64. This means that when replicating to InterBase 5, the data may not fit, especially if the InterBase 5 field is being stored as an INT32. The Replication Server checks to see if the data fits, and returns an error if it does not.

InterBase 6 TIME and DATE and TIMESTAMP fields replicate to InterBase 5 DATE fields. IBReplicator adds a a 17-NOV-1858 date to TIME field in order to make it into a proper IB 5 DATE field.

Operation logging

Each Source/Target database pair can have its own error/information logging settings and log file.

IBReplicator can record its transactions in a log that can be either a window on screen or a disk file according to a minimum severity level. You can choose to have it write any of the following items to the error log:

- All errors (for example: can’t ping target, record already exists, no record to delete, record locked).
- Replication statistics: performance and warnings
- Database connections made
- Values of Key Fields
- SQL Statements generated
- Transactions that have failed for any reason

Viewing schema

IBReplicator provides a Schema view utility that provides a visual representation of your replication setup. It can help you to confirm that your design has been implemented correctly.

To run the Schema View utility, go to the Replication Manager and choose Tools | Schema view.
Running the Replication Server

The server portion of IBReplicator can run on both Windows and Solaris. On Windows it can run as either an application or a service. This section describes the binaries and their functions.

Windows platforms

There are two executables for the various windows platforms: IBReplserver.exe, which is a standard GUI executable, and IBRepl.exe which runs as a service. The service version can only run on NT or on Windows 2000 (not tested), while the GUI version can run on any of the windows platforms.

A utility, IBReplSrvInstall.exe, has been provided to install/run/stop/remove the Replication service. Make sure that the correct path to the ibrepl.exe executable is displayed when installing the service.

The Replication Manager contains a Replication Scheduler, which can be configured to invoke the Replication Server at the required intervals. This scheduler can also be run as a service. The required executable is called IBScheduler.exe and is installed and removed as follows:

To install Replication Scheduler:
IBScheduler /install

To remove Replication Scheduler:
IBScheduler /remove

You must use Control Panel Services applet to start and stop the Replication Scheduler.

Solaris platforms

There are two executables supplied on the Solaris platform:

replserver The binary for the server itself
replmgr The binary for the utility that starts and stops the Replication Server and displays a list of running instances of the Server

- To start the replserver executable directly, pass the relevant parameters to either replserver or replmgr.
- To stop the server, you must use replmgr.
Replication Server parameters:
replserver -u[ser] <username> -p[assword] <password> configdbpath

Replication Manager parameters:
replmgr -u[ser] username -p[assword] password
    -a[ction] <start/stop/force> configdbpath

or
replmgr -a[ction] view

Notes:
1. You should not run the Replication Server more than once against the same Configuration database. The results are unpredictable, since the same data may be replicated more than once.

2. By default, replmgr will not allow the Replication Server to be run more than once on the same machine, for the above reason. However it is permissible to run the server more than once on the same machine, as long as each instance of the Replication Server is run against a different configuration database. Use the ‘force’ action to force the Replication Server to run more than once.

3. When stopping the Replication Server with ‘-action stop’, you need to specify the same config database path as when you started the server. This is because replmgr uses InterBase Events to communicate with the running Replication Server, so it must connect to the same database.

4. If you are running multiple instances of the Replication Server on one machine (each connecting to its own config database), you will need to run ‘replmgr -action stop’ multiple times, once each for each active configuration database.

5. There are four available environment variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISC_USERNAME</td>
<td>Contains the required username</td>
</tr>
<tr>
<td>ISC_PASSWORD</td>
<td>Contains the required password</td>
</tr>
<tr>
<td>ISC_ROLENAME</td>
<td>Contains the required role name</td>
</tr>
<tr>
<td>IBPATH</td>
<td>Contains the name of the directory where the server executable is located if it is not in /usr/interbase/bin</td>
</tr>
</tbody>
</table>
Using IBReplicator

Once you have installed IBReplicator, you need to define your replication schemata so that the Replication Server can identify your source and target databases, log into them, and replicate only the desired data. You use the management tool, Replication Manager, to design replication schemata.

- The replication engine doesn’t have to be running on either the Source or the Target database server for replication to occur; it can be running on any machine on your network or intranet.
- The Replication Server is available for most platforms supported by InterBase, including flavors of UNIX, but the management tool is a Win32 application: it must be run on a Windows 95, 98 or NT machine that has access to the machine running the Replication Server.
- IBReplicator creates a default log file in which all fatal errors, including those that occur during start-up, are logged. This file is stored in InterBase’s root directory on the machine where the replication server is running; it is called `Replication.log`. You can specify your own log file when you define your replications later on.
- When IBReplicator is installed, a default log file, `replserver.log`, is created in the server’s root directory; any startup errors are logged there.
- You can extend the standard replication capabilities by writing additional replication logic in stored procedures.

Steps in replication

Replication Manager’s main window provides three important controls, which correspond to the three steps needed to define a replication schema for IBReplicator to implement for you:

1. The `Configurations` combo-box, where you choose the configuration database that you need to work on.
2. The `Databases` tab, where you identify the databases to be involved in replication.
3. The `Replications` tab, where you to define the replication schemata which identify the databases, tables, columns and rows to be replicated.

Each of these steps is discussed in the following sections of this chapter.

**IMPORTANT** The Replication Manager includes a comprehensive, context-sensitive online help file with detailed explanations of procedures and controls.
Managing configuration databases

When you run Replication Manager for the first time, it notifies you that you must create a configuration database. The Replication Server uses this database to establish what it is supposed to replicate, where it should find the data, and where that data should be sent.

Configuration databases are defined in a special Configuration Databases dialog that you access from the File | Configurations menu pick in the Replication Manager. With this tool, you can:

- Create and drop configuration databases.
- Edit each configuration database's connection parameters.
- Make a configuration database the default.
- Add existing configuration databases to the list of those known to IBReplicator, and remove them from the list without dropping the database.

All these functions are available from the toolbar, and from the Configurations menu.

Creating a configuration database

To create a new configuration database, follow these steps:

1. In Replication Manager, choose File | Configurations to display the Configuration Databases Editor.
2. In the Configuration Databases Editor, choose Configurations | Create.

3. Give the new configuration a descriptive name. This name allows you to identify your configurations when you select the configuration database to edit in the management tool, so the name should be self-explanatory and unique.

4. Supply the path and filename for the new database, and the user name that the Replication Server should use when connecting to it.

5. Choose Configurations | Save; this creates the new database immediately.

- **Working with configurations**
  - **To add a configuration database**, choose Configurations | Add and follow the same steps used to create a new configuration (see above). The one difference is that the filename you supply must identify a configuration database that has already been created.
    
    Note that each instance of the Replication Server must have its own configuration database; instances cannot share a configuration.
  
  - **To remove a configuration database**, choose Configurations | Remove. Notice that removing a configuration does not destroy the database; it simply means that IBReplicator can no longer access it.
  
  - **To destroy a configuration database**, choose Configurations | Destroy. This drops the database. Be aware that a dropped database cannot be restored later on!

- **The default configuration**

  One of your configuration databases must be identified as being the default:

  - **To make a configuration the default**, choose Configurations | Default. At the prompt, supply the password that the replicator and its tools should use when connecting to that database.

  When you run the Replication Server as a service under NT (see “About IBReplicator” on page 273), it always connects to the default configuration. However, when you run the server as an application by running IBReplicator.exe, you can specify which configuration to use.

- **Registering databases**

  When you have chosen or created a configuration database, you are ready to define the replications that you need, and this is done in Replication Manager's main window. The first step is to identify the databases to be involved using the Databases tab.
You need to register all the databases involved in the replication, both those that serve as sources of data, and those that receive it (the targets). Registering a database identifies a database for IBReplicator, and provides values for the parameters it needs to connect to that database.

**IMPORTANT** Registering a database does *not* create the database, and does not cause any replications to happen.

**FIGURE 11.2** The Database tab of the Replication Manager

The Databases tab contains three controls:

1. A Tree view that lists all the databases that have been registered and saved in the current configuration database.
2. A Field Editor that lists the connection parameters, displays their current values, and allows you to edit those values.
3. A Toolbar that gives quick access to the commands relevant to database registration. These commands are also available from the Databases menu.

Some of the database parameters *must* have values; the others can be set if they are applicable, and ignored if they are not. The essential parameters are:

- **Server** The network path and filename of the database file. Be sure that the syntax of this path conforms to the syntax for the kind of network connection that InterBase uses to connect to that database.
**Administrative Username and Password.** The username and password which the management tool should use when connecting to the database. Compare the replication username and password used by the Replication Server when replicating (see “Choosing the source database” on page 291 and “Choosing the target databases” on page 293). Of course, the administrative and replication usernames and passwords can be identical.

- The *Administrative Role* parameter is optional, and applies only to InterBase 6 databases.
- The *descriptive name* is another optional but important field. It is optional in the sense that the Replication Server doesn’t use it. It is important because it makes your replication schemata easy for users to follow. A name of “Head Office *(employee.gdb)*” is more helpful than the default “New database”!

### Defining replication schemata

When you have registered the databases that will be involved in replication, your next and final step is to identify the data which is to be replicated. This is done by defining replication *schemata* on the Replications tab of Replication Manager’s main window. This tab contains two controls:

1. A Tree view which displays all the objects that are to be involved in replications, including source and target databases, tables, and columns.

2. A control panel which presents commands that are applicable to the selected node in the Tree view. These commands are all available from the Replication menu as well, but note that only some of the available commands are relevant at any time, and just which these are depends on the node that has been selected in the Tree view. For example, if you have selected a target database, then commands for identifying replicated columns are not applicable because you have to identify the table which contains those columns first.

The following section describes the various nodes in the replications Tree view, and their commands. A Tree view is an hierarchical control, so simply working through the following paragraphs in sequence is, in fact, a step-by-step guide to defining your replications. The paragraph headings have, therefore, been numbered.
Defining a replication step by step

The material in the following sections of this chapter is summarized here. For a thorough discussion of each step, refer to the section describing that step.

So, to specify which data should be replicated and where it should be replicated to, use Replication Manager's Replications tab and:

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Node</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (optional)</td>
<td>Customize default settings</td>
<td>Defined Replication Schemata</td>
<td>290</td>
</tr>
<tr>
<td>2</td>
<td>Create schema</td>
<td>Defined Replication Schemata</td>
<td>291</td>
</tr>
<tr>
<td>3</td>
<td>Choose source database</td>
<td>Source Database</td>
<td>291</td>
</tr>
<tr>
<td>4</td>
<td>Choose target database(s)</td>
<td>Target Databases</td>
<td>293</td>
</tr>
<tr>
<td>5</td>
<td>Choose replicated tables</td>
<td>Replicated Tables</td>
<td>294</td>
</tr>
<tr>
<td>6</td>
<td>Choose replicated columns</td>
<td>Data Columns</td>
<td>300</td>
</tr>
<tr>
<td>7</td>
<td>Create system objects</td>
<td>A source database node</td>
<td>301</td>
</tr>
</tbody>
</table>

FIGURE 11.3
Replication Manager's Replication tab
Customizing default settings

Every schema you define has a variety of customizable settings that control replication intervals, conflict resolution strategies, synchronization, and event logging. All of these have been initialized to reasonable values for you, and it is these values that will be supplied to each new schema you create.

To customize IBReplicator’s default settings, and to define a new schema, select the root node, Defined Replication Schemata, in the replication Tree view.

To change the default values for these settings, double-click the Edit Default Settings icon in the replication list view or choose Replication | Default settings to open up the Default Settings dialog.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replication timing</td>
<td>Replication can occur at scheduled intervals (defined with the scheduler utility), or in response to an event alert from a source database.</td>
</tr>
<tr>
<td>Conflict resolution strategy</td>
<td>When new data from a source database has a primary key which is already used by one of the target databases, IBReplicator can:</td>
</tr>
<tr>
<td></td>
<td>• Preserve the data from the database with higher priority (as defined when the databases were registered), or</td>
</tr>
<tr>
<td></td>
<td>• Preserve the most recent version of the data, or</td>
</tr>
<tr>
<td></td>
<td>• Replicate the source database’s version regardless.</td>
</tr>
<tr>
<td></td>
<td>You can also have the Replication Server log conflicts for you to resolve later by choosing Tools</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Synchronization involves updating a target database which is missing data that should have been replicated to it. You can enable synchronization, and you can allow reverse synchronization, where the target updates its source.</td>
</tr>
<tr>
<td>Event logging</td>
<td>The Replication Server can log its activities for you to inspect, either to a window or to a file.</td>
</tr>
</tbody>
</table>

- These defaults are stored in the configuration database, so different configurations can have different defaults.
- Changing default settings does not change the settings of existing schemata.
Creating schemata

A replication schema contains information about which data should be replicated, where
the data can be found, and where it should be sent.

To define a new schema
1. Select the replication Tree view’s root node.
2. Run the New Schema command by either double-clicking its icon in
   Replication Manager’s control panel, or by choosing Replication | Schema | New
   from the menu. This opens the New Schema dialog.
3. Give your schema a descriptive name.
4. If desired, you can also override the default synchronization settings
5. Choose OK to add a schema node to the Tree view as a child of the Defined
   Replication Schemata node.

To edit a schema
To edit a schema’s name and synchronization settings, select a schema node and
double-click Edit Schema or choose Replication | Schema | Edit.

To delete a schema
To delete a schema, double-click Delete Schema or choose Replication | Schema | Delete.
Deleting a schema removes all the replication information within that schema, and none
of that schema’s replications will occur from then on.

The schema node
Expanding a schema node reveals two descriptive nodes that exist only to explain their
child nodes. The first node contains the source database, and the second contains the
target databases.

Choosing the source database
To specify the database from which replicated data will originate, follow these steps:
1. Expand a schema node and select its Source Database node.
2. Double-click the Add Source Database icon or choose Replication | Source | Add
to open the Source Database dialog.
3. Choose one of your registered databases to be the source of the data that is to be replicated (see “Registering databases” on page 286).

4. Supply a username and password for the Replication Server to use when it connects to that database to retrieve the data that is to be replicated.

   When replicating from an InterBase 6 database, you can specify a replication role as well. (Compare the administrative user name, password and role described in “Registering databases” on page 286).

   There are also miscellaneous settings for customizing IBReplicator's behavior. These are initialized to default values (see “Customizing default settings” on page 290). You can override them for the particular source database that you are defining.

5. Choose OK to add a source database node to the Tree view as a child of the Source Databases node.

   Selecting a source database node gives access to the commands for editing and removing a source database; these commands can also be accessed by choosing Replication | Source | Edit or Replication | Source | Delete.

   There is also a command for creating system objects. This vitally important command is discussed in “Creating system objects” on page 301).
Each schema can have only one source database, so define a schema for each of your source databases.

A source database in one schema can be a target database too, but only in another schema.

**Choosing the target databases**

A target database is one to which replicated data can be sent. When identical data is to be sent to more than one target, it is possible to define one target and then copy or “clone” that definition and apply it to other targets. This section describes these operations.

**Specifying a target database**

To specify a database to which replicated data can be sent, follow these steps:

1. Expand a schema node and select its Target Databases node.
2. Double-click the Add Target Database icon or choose **Replication | Targets | Add** to display the Target Database dialog.

![The Add Target Database dialog](image)
3. Choose one of your registered databases as the source of the data to be replicated (see “Registering databases” on page 286).

4. Supply a username and password for the Replication Server to use when connecting to that database to retrieve the data which is to be replicated. When replicating from an InterBase 6 database, you may want to specify a replication role as well. (Compare the administrative username, password and role described in “Registering databases” on page 286).

You can also use the Target Database dialog to specify synchronization settings that override the schema’s settings for that particular target (see “Creating schemata” on page 291).

5. Choose OK to add a target database node to the Tree view as a child of the Target Databases node.

**Editing and deleting targets** Selecting a particular target database node gives access to the commands for editing and removing that target database; these commands can also be accessed by choosing Replication | Target | Edit or Replication | Target | Delete.

**Cloning targets**

The tables, columns and rows to be replicated are defined for each target database involved. This allows different data to be replicated to different targets. Typically, however, all the targets in a schema will be receiving similar or identical data, and setting up numerous identical targets can become very tedious indeed.

For this reason, it is possible to clone targets within a schema. To clone a target, follow these steps:

1. Either drag a target database node onto the schema’s Target Databases node, or select a target database in the Tree view and choose Replication | Target | Clone.

2. Supply the name of the target database. All information for its replicated tables, columns, and rows is automatically duplicated.

The new target must have the same structure as the target being cloned.

**Note** A schema can supply one or several targets for its source database, and different data can be replicated to different targets (see “Choosing replicated tables and stored procedures” on page 294 and “Choosing replicated columns” on page 300 for the details).

**Choosing replicated tables and stored procedures**

The next step is to identify which tables contain data to be replicated.
Specifying replicated tables
To identify the tables that contain data which is to be replicated, follow these steps:
1. Expand a node representing a target database and select the Replicated Tables node.
2. Double-click the Replicated Tables icon in Replication Manager’s control panel, or choose Replication | Tables | Define. This opens the Replicated Tables and Procedures dialog.
3. Map tables in the target database to the tables in the source database by clicking and dragging them.

Removing replicated tables
Use the Replicated Tables dialog to remove source-target table mappings, or choose Replication | Tables | Remove.

Note You are free to define heterogeneous mappings where source and target tables have different names and even different columns, provided that:
- The two tables both have primary keys that uniquely identify the rows that contain the data to be replicated.
- The columns containing data to be replicated must have compatible datatypes.

Table settings and row-level replication.
To override a source-target table mapping’s default settings (see “Customizing default settings” on page 290), follow these steps:
1. Select the node in the Tree view that represents the mapping,
2. Double-click the Table Settings icon in Replication Manager’s control panel or choose Replication | Tables | Settings to open the Table Settings dialog.

Using SELECT statements to identify rows
You can use the Table Settings dialog to provide a SELECT condition that identifies which rows in the table should be replicated.

The basic syntax of the SQL SELECT statement can be represented informally as:

```sql
SELECT columnlist
FROM   table
WHERE  condition
```

As an example, a request to find all unpaid invoices might look like this:

```sql
SELECT *
```
So, if you want to replicate only rows detailing unpaid invoices, set the Row-level Replication Condition in the Table Settings dialog to:

\[ \text{:PAID} = \text{“n”} \]

This is a very simple condition, but there is no limit to the condition's complexity: any condition that is legal in a `SELECT` statement is legal as a replication condition.

**Important** You really should test your condition with a select statement in IBConsole and then copy and paste it into the replication condition’s edit box. A syntactically illegal expression is inconvenient rather than disastrous: your log file will be filled with SQL errors. But a legal condition which identifies the wrong rows can indeed be disastrous: consider the case where the condition is being used to replicate public data and leave confidential data behind. Be careful here!

**Note** Identify each column name in the replication condition with a prefixed colon; this allows IBReplicator to add the `NEW. and OLD.` that the system's triggers need to implement row-level replication.

### Replicating to stored procedures

**Displaying target stored procedures** The Replicated Tables dialog shows the tables in the target database by default. To see the target's stored procedures instead, check the Stored Procedures radio button. This allows you to map `target` stored procedures to the `source` tables.

Sophisticated users can define stored procedures to do the work of inserting, updating or deleting rows on the target database. This allows you to customize IBReplicator to handle specialized cases.

To define a stored procedure for IBReplicator to call, follow these steps:
DEFINING A REPLICATION STEP BY STEP

1. Provide one parameter for each field to be replicated, with data fields listed first, in alphabetical order, and then the key fields, also in alphabetical order. The last parameter defines the action to be taken. It should be a single character, which the server will set when it calls the procedure. The possible values are:

   D   The row identified by the key fields’ values should be deleted
   I   A row should be inserted with the supplied values in its fields
   U   The row identified by the key fields’ values should be updated to the supplied values

2. Return an integer value indicating the action’s result:

   0   Success

   1   • For inserts, a row with the specified key already exists (a primary key violation occurred)
       • For updates and delete, no row with the specified key was found

   2   • For updates and deletes, too many rows were found to act upon
       • For inserts, an unexpected error that was not a primary key violation occurred.

In many cases, your procedure will be able to handle both conditions 1 and 2 and will therefore always return zero. For example, an inserted row may be there already, so the procedure can choose to change the insert into an update, or to insert the row somewhere else, or to give it a new primary key. In such cases, the procedure can safely return zero, indicating success.

3. The procedure can also raise an exception for the Replication Server to trap. When an exception is raised, the server rolls back its current transaction and the exception appears in the log, unless it indicates a primary key violation that occurred while inserting; in this case, the conflict resolution rules are used to handle the exception.

Example  The source database contains this table:

```sql
CREATE TABLE T (  
  K1 INTEGER NOT NULL,  
  K2 VARCHAR(10) NOT NULL,  
  K3 DATE NOT NULL,  
  F1 VARCHAR(20),  
  F2 DOUBLE PRECISION,  
  F3 INTEGER,
)```

```sql```
A stored procedure can then be defined on a target database with the same table as follows:

```
CREATE PROCEDURE REPLICATE_T (
    F1      VARCHAR(20),
    F2      DOUBLE PRECISION,
    F3      INTEGER,
    F4      VARCHAR(100),
    F5      NUMERIC(4, 1),
    F6      NUMERIC(9, 2),
    F7      NUMERIC(15, 2),
    K1      INTEGER,
    K2      VARCHAR(10),
    K3      DATE,
    TYPE    CHAR(1)
) RETURNS (RESULT INTEGER)
AS
    DECLARE VARIABLE COUNTER INTEGER;
    BEGIN

        RESULT = 0;  /*default return value*/

        SELECT COUNT(*) FROM T
            WHERE K1 = :K1 AND K2 = :K2 AND K3 = :K3
            INTO :COUNTER;

        /* Inserts: If the row already exists, then exit with result=1. This * 
         * causes the Replication Server to apply conflict rules, which will 
         * probably cause the procedure to be called again, but with an 
         * with a TYPE of "U". An alternative approach would simply change 
         * TYPE to "U" and proceed to update the row instead. */
        IF (TYPE = 'I' AND COUNTER > 0) THEN
            BEGIN
                RESULT = 1;
                EXIT;
            END
```
/* Updates: If the row does not exist, then exit with result=1. This
* causes the Replication Server to apply conflict rules, which will
* probably cause the procedure to be called again, but with a TYPE
* of "I". An alternative approach would simply change TYPE to "I"
* and proceed to insert the row instead.
*/
IF (TYPE = 'U' AND COUNTER = 0) THEN
BEGIN
  RESULT = 1;
  EXIT;
END

/* Deletes: If the row does not exist then exit with result=1. The
* Replication Server will log the error, but otherwise ignore it.
*/
IF (TYPE = 'D' AND COUNTER = 0) THEN
BEGIN
  RESULT = 1;
  EXIT;
END

IF (TYPE = 'I') THEN
  INSERT INTO T(K1,K2,K3,F1,F2,F3,F4,F5,F6,F7)
  VALUES (:K1,:K2,:K3,:F1,:F2,:F3,:F4,:F5,:F6,:F7);

IF (TYPE = 'U') THEN
  UPDATE T
  SET    F1 = :F1,
         F2 = :F2,
         F3 = :F3,
         F4 = :F4,
         F5 = :F5,
         F6 = :F6,
         F7 = :F7
  WHERE  K1 = :K1
         AND  K2 = :K2
         AND  K3 = :K3;

IF (TYPE = 'D') THEN
  DELETE FROM T
  WHERE K1 = :K1
Note  InterBase stored procedures do not currently support Blob and array types as parameters, so such columns cannot be replicated with stored procedures.

Choosing replicated columns

IBReplicator needs to know which of the columns in each replicated table contain the data that should be replicated, and it also needs to know which columns in the tables should be treated as primary keys.

Defining primary keys

1. To identify a replicated table’s primary key columns, expand a node representing a source and target table mapping and select the Key Columns node.
2. Double-click the Define Primary Key icon or choose Replication | Columns | Key to open the Key Columns dialog
3. To map target and source columns, click and drag the target table’s key columns to their corresponding columns in the source table.

Identifying data columns

1. To identify the columns that contain data which is to be replicated, expand one of the nodes representing a source and target table mapping and select the Data Columns node.
2. Double-click the Define Data Columns icon or choose Replication | Columns | Data to open the Data Columns dialog.
3. To map columns in the target table to their corresponding columns in the source table, click and drag them.
Creating system objects

When you have completed a replication schema by specifying a source database and its targets, and mapping the source and target tables and columns to each other, your final step is to tell Replication Manager to create for you the system's tables and triggers in the source database. Do this by selecting a source database node in the replications Tree view and then double-clicking the Create System Objects icon in Replication Manager's control panel, or choose Replication \ Source \ Create system objects.

Problems and workarounds

The following is a list of problems that some users have encountered along with the techniques for surmounting them.

Known bugs with workarounds where applicable

The following list provides details of all logged IBReplicator bugs and work-arounds where they are applicable and available.

Problem: Array fields
Array fields are supported, but they are copied across in one unit. This may cause problems for very large arrays.

Workaround
Don't replicate large array fields.

Problem: Computed fields
If you select a computed field for replication, IBReplicator display an error message and does not replicate any data for the table in question. This will be fixed in a later release.

Workaround
Don't select computed fields for replication.

Problem: Redundant replication
When only certain of a table's fields have been selected for replication, then data in that table is be replicated, even if the changes affect only fields not selected for replication.

Workaround
None needed.
Problem: Floating-point primary keys
Fields that store floating-point numbers should not be identified as primary key fields in the replication configuration. The inevitable rounding errors make these fields unsuitable for uniquely identifying the rows in a table.

Workaround
This problem will probably vanish with Interbase 6.

Problem: Shared resource error
“Cannot create shared resource” error when trying to run either the replication or the scheduler managers.

Workaround
Shut down the scheduler, and restart it after using the manager.

Problem: Replicating new datatypes to IB5.5
Interbase 5.5 crashes when attempting to replicate new IB6 TIME or DATE fields to IB5.5 DATE fields. This may happen with Blobs as well.

Workaround
Do not replicate these datatypes to IB5.x from IB6.
This appendix covers the following topics:

- The InterBase 6 documentation set
- The printing conventions used to display information in text
- The printing conventions used to display information in syntax, code, and examples
The InterBase documentation set

The InterBase documentation set is an integrated package designed for all levels of users. It consists of six full-length printed books plus the Installation Guide. Each of these books is also provided in Adobe Acrobat PDF format and is accessible online. If Adobe Acrobat is not already installed on your system, you can find it on the InterBase distribution CD-ROM or at http://www.adobe.com/prodindex/acrobat/readstep.html. Acrobat is available for Windows NT, Windows 95, and most flavors of UNIX.

<table>
<thead>
<tr>
<th>Book</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations Guide</td>
<td>Provides an introduction to InterBase and an explanation of tools and procedures for performing administrative tasks on databases and database servers; also includes full reference on InterBase utilities, including isql, gbak, gfix, and others</td>
</tr>
<tr>
<td>Data Definition Guide</td>
<td>Explains how to create, alter, and delete database objects using the SQL language</td>
</tr>
<tr>
<td>Developer's Guide</td>
<td>Provides both reference and task-oriented material for users of the Borland RAD tools (Delphi, C++ Builder, and JBuilder); includes chapters on writing UDFs, driver configuration, developing embedded installation applications, and using the new InterBase Data Access Components</td>
</tr>
<tr>
<td>Language Reference</td>
<td>Describes the SQL language syntax and usage; includes references for procedure and trigger language, InterBase keywords, functions in the InterBase UDF library, error codes, character sets, and the system tables</td>
</tr>
<tr>
<td>Embedded SQL Guide</td>
<td>(formerly called the Programmer's Guide) Describes how to write embedded SQL database applications in a host language, precompiled through gpre</td>
</tr>
<tr>
<td>API Guide</td>
<td>Explains how to write database applications using the InterBase API</td>
</tr>
</tbody>
</table>

**TABLE A.1 Books in the InterBase 6 documentation set**
Printing conventions

The InterBase documentation set uses various typographic conventions to identify objects and syntactic elements.

The following table lists typographic conventions used in text, and provides examples of their use:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
</table>
| UPPERCASE  | SQL keywords, SQL functions, and names of all database objects such as tables, columns, indexes, and stored procedures | • the SELECT statement retrieves data from the CITY column in the CITIES table  
• can be used in CHAR, VARCHAR, and BLOB text columns  
• the CAST() function |
| italic     | New terms, emphasized words, all elements from host languages, and all user-supplied items | • isc_decode_date()  
• the host variable, segment_length  
• contains six variables, or data members |
| bold       | File names, menu picks, and all commands that are entered at a system prompt, including their switches, arguments, and parameters | • gbak, isql, gsec, gfix  
• specify the gpre-sqla old switch  
• a script, ib.udf.sql, in the examples subdirectory  
• the employee.gdb database; the employee database  
• the Session | Advanced Settings command |

TABLE A.2 Text conventions
## Syntax conventions

The following table lists the conventions used in syntax statements and sample code, and provides examples of their use:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
</table>
| UPPERCASE  | Keywords that must be typed exactly as they appear when used | • SET TERM !;  
• ADD [CONSTRAINT] CHECK |
| italic     | User-supplied parameters that cannot be broken into smaller units | • CREATE TRIGGER name FOR table;  
• ALTER EXCEPTION name 'message' |
| <italic>   | Parameters in angle brackets can be broken into smaller syntactic units; the expansion syntax for these parameters follows the current syntax statement | WHILE (<condition>) DO <compound_statement> |
| [ ]        | Optional syntax: you do not need to include anything that is enclosed in square brackets; when elements within these brackets are separated by the pipe symbol (|), you can choose only one | • CREATE [UNIQUE] [ASCENDING | DESCENDING]  
• [FILTER [FROM subtype] TO subtype] |
| { }        | You must include one and only one of the { INTO | USING} enclosed options, which are separated by the pipe symbol (|) | |
| | You can choose only one of a group whose elements are separated by this pipe symbol SELECT [DISTINCT | ALL] |
| ...        | You can repeat the clause enclosed in brackets with the “…” symbol as many times as necessary | (<col> [,<col>…]) |

**TABLE A.3 Syntax conventions**
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