AN INTRODUCTION TO IBEXPERT & FIREBIRD

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If you develop SQL databases, professionally or as a hobby, and need an efficient and powerful tool, you cannot go wrong with IBExpert. It enables you in just a short space of time to become acquainted with and achieve a command of the open source database, Firebird, as well as its commercial relative, InterBase. There are powerful and yet easy-to-learn editors for all vital functions. Development of database objects, database models, stored procedure and trigger programming, performance tuning—all this and much more can be executed simply and quickly using IBExpert.

The Firebird server is an extremely powerful open source database system, which in spite of its very simple installation and administration, offers all essential functions otherwise found only in commercial database systems such as Oracle or Informix. However, following installation the Firebird user has but a few command-line tools at his disposal, there is no powerful GUI tool for data definition and administration included in the kit. This, along with the very limited documentation, is the first hurdle that Firebird users need to overcome.

This is where IBExpert comes to the rescue, whether in the form of the free, functionally limited Personal Edition, the gratis Educational Version or the commercial Full Version including all modules, which is also available as a 45-day Trial Version. These resources enable the user to acquire the technical proficiency required for professional applications.

This guide is intended as an introduction for both database developers and administrators, enabling …

Thanks to … (Jason Chapman, Paul Beach, Firebird Foundation, …)

Following the success of open source operating systems, particularly in the area of server installations, the database market segment is now also on the brink of such a breakthrough. Firebird is here certainly one of the most powerful platforms, and IBExpert the ideal complement for discerning database developers and administrators.

Oldenburg, Germany

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Firebird is renowned for its ease of installation and administration. Even an inexperienced user can download and install Firebird using the Installer, with just a few mouse clicks. Firebird offers two server versions, Classic and Superserver. If you are installing Firebird for the first time we recommend installing the Superserver.

The current Firebird version can be downloaded free of charge from http://firebirdsql.org subject to open source conditions. Alternatively, use the IBExpert Help menu item, Download Firebird, to directly access the download website:

Simply click the Download tab and select All released packages (SourceForge). The download packages come in a variety of options according to: server type (Classic, Superserver and Embedded), server version, platform, and incorporating the Installer or as a ZIP file.

Scroll down to the latest file releases and click DOWNLOAD to the right of the version for your platform, for example Firebird releases for Windows and Linux. If you are new to Firebird, then go for a version using the Installer. The Zip kit is for manual, custom installs of Classic or Superserver.

A new window opens: click on the green Download button to the right of the Firebird file you require. Select the file(s) you wish to download and then, if required, a download server. Specify drive and path for the download file and save.

Before you proceed with the installation (either using the Firebird Installer or manually from the ZIP file), please ensure first that there is no Firebird server already running on the machine you are about to install onto.
1. Installation using the Firebird Installer

Now double-click the downloaded Firebird file to start the installation. Again, please refer to *Windows Platforms* and *Posix Platforms* on the following pages for installation details for the various platforms.

Read and accept the *Firebird License Agreement*, before proceeding further.

Specify the drive and path where you wish the Firebird server to be installed. Please note that the Firebird server, along with any databases you create or connect to, must reside on a hard drive that is physically connected to the host machine. It is not possible to locate components of the server or database on a mapped drive, a file system share or a network file system. The Firebird server must be installed on the target computer. In the case of the Embedded Server version the client library is embedded in the server, this combination performing the work of both client and server for a single attached application.

Then select the components you wish to install. If you are still fairly new to Firebird, select the default option, *Full installation of Server and development tools*, checking the *Classic* or *Super-server* option as wished.

After confirming or altering the *Start Menu folder* name (or checking the *Don’t create a Start Menu folder* box), you arrive at the *Check Additional Tasks* dialog:

![Setup-Firebird](image)

**The Firebird Guardian**: The Firebird Guardian is a monitoring utility that does nothing other than check whether the Firebird server is running or not. Nowadays it is not really necessary on modern Windows systems, as it is possible to restart the Firebird service, should it cease to run for any reason, using the operating system. Use the Windows Services (*Restore* page) to specify that every time the Firebird service stops, it should be restarted. When the service is halted, the restart can be viewed in the Windows *Event Log*.

However if the server does go down, it’s important to find out what caused it. The logs need checking to trace page corruption and an immediate decision needs to be made right there and then, whether to regress backwards or move forwards. An automatic restart automatically leads to more crashes and more corruption, until the problem is noticed and the causes analyzed and
repaired. So consider carefully, whether you wish to have the Guardian running in the background on your database server or not.

Further parameter check options include the following:

- Run the Firebird server as an application or service.
- Start Firebird automatically every time you boot up: recommended.
- “Install Control Panel Applet”: Windows Vista CAUTION. If you are installing onto Windows Vista, the installer option to install the Control Panel applet must be DISABLED to avoid having it break the Control Panel on your Vista system.
- Copy Firebird client library to <system> directory: care needs to be taken here if there is more than one instance of Firebird running on the server. If the fbclient.dll is simply overwritten, it can cause problems for any Firebird server that is already installed and running. Instead of copying to the \system directory, simply move it to your application directory.
- Generate client library as GDS32.DLL for legacy app. support: Many programs, including for example older Delphi versions, rely on a direct access using this file name. This option can be checked to copy the file under the old name.

Should problems be encountered during installation, please refer to the Firebird Information file, part of the Firebird software package.

The IBExpertInstanceManager service creates a replacement for the Firebird Guardian, which is important if you have more than one Firebird server installed, because the Firebird Guardian only works with the Firebird default instance. Further information regarding the IBExpertInstanceManager can be found in Chapter 1: 15. Installing multiple Firebird servers.

### 1.1 Windows platforms

On Windows server platforms - Windows NT, 2000 and XP, the Firebird service is started upon completion of the installation. It starts automatically every time the server is booted up.

The non-server Windows platforms, Windows 95, 98 and ME, do not support services. The installation starts the Firebird server as an application, protected by the Guardian. Should the server application terminate abnormally, the Guardian will attempt to restart it.

### 1.2 Posix platforms

As there may be significant variations from release to release of any Posix operating system, especially the open source one, it is important to read the release notes pertaining to the Firebird version to be installed. These can be downloaded from the Download page at http://firebird.sourceforge.net.

Please also refer to Firebird 2 Migration & Installation: Installing on POSIX platforms at www.ibexpert.com/doc and consult the appropriate platform documentation, if you have a Linux distribution supporting rpm installs, for instructions about using the RedHat Package Manager. Most distributions offer the choice of performing the install from a command shell or through a GUI interface.
For Linux distributions that cannot process rpm programs, use the .tar.gz kit. Again instructions are included in the release notes. Shell scripts have been provided, but in some cases, the release notes may advise modification of the scripts as well as some manual adjustments.

2. ZIP installation

Another way to install Firebird is from a ZIP file. This method is more flexible for embedded installations, and is the ideal solution for development applications which are being passed onto customers: simply pack the complete Firebird ZIP directory in with your application, so that when you call your Installer, the only work necessary is to call the appropriate batch file. Download the appropriate ZIP file from the Firebird Download site, following the directions at the beginning of this chapter. This ZIP file basically contains the complete installation structure.

It includes a pretty much "pre-installed" server, which you can simply copy to any directory as wished, and which you can integrate into your installation by simply calling batch files. Simply start the install_classic.bat or install_super.bat, depending upon which server you wish to install:

The instreg utility does all the work, making the necessary entries in the right places, and installs everything required in the Registration. It usually installs the Firebird Guardian too, and concludes by starting the service.

3. Performing a client-only install

Each remote client machine needs the client library that matches the release version of the Firebird server: libgds.so on Posix clients; gds32.dll or fbclient.dll on Windows clients. Firebird versions from 1.5 onward require an additional client library, libfb.so or fb32.dll, which contains the full library.

In these newer distributions, the "gds"-named files are distributed to maintain compatibility with third-party products which require these files. Internally, the libraries jump to the correct access points in the renamed libraries.

Also needed for the client-only install:

3.1 Windows

If you want to run Windows clients to a Linux or other Posix Firebird server, you need to download the full Windows installation kit corresponding to the version of Firebird server installed on the Linux or other server machine. Simply run the installation program, as if you were going to install the server, selecting the CLIENT ONLY option in the Install menu.

3.2 Linux and some other Posix clients

Some Posix flavors, even within the Linux constellation, have somewhat idiosyncratic requirements for file system locations. For these reasons, not all *x distributions for Firebird even contain a client-only install option. For the majority, the following procedure is suggested for Firebird versions lower than 1.5. Log in as root for this.
1. Search for libgds.so.0 in /opt/interbase/lib on the machine where the Firebird server is installed, and copy it to /usr/lib on the client.

2. Create the symlink libgds.so using the following command:
   ```
   ln -s /usr/lib/libgds.so.0 /usr/lib/libgds.so
   ```

3. Copy the interbase.msg file to /opt/interbase.

4. In the system-wide default shell profile, or using `setenv()` from a shell, create the INTERBASE environment variable and point it to /opt/interbase, to enable the API routines to locate the messages.

Since Firebird 2.1 the Installer offers the possibility to install multiple instances. IBExpert has its own IBExpertInstanceManager as one of the HK-Software Services Control Center services (see 5. Installing multiple Firebird servers below).

4. Install Firebird as an application

To run Firebird as an application, use the following parameter -a:

   ```
   C:\Program Files\Firebird\Firebird_2_1\bin>fbserver -a
   ```

   This can, for example, be copied to any subdirectory of your application and controlled from the application so that when it starts, the Firebird server also starts. Furthermore it is possible, for example, directly specify the use of a different port. That way files just need to be added to your individual setup, with the firebird.conf file port specification adjusted accordingly. It is not advisable to use port 3050, the default Firebird port, because it is used by every other Firebird server. If you leave it on 3050 you may encounter problems if other Firebird installations are present.

   When you are starting the Firebird server as an application, you do not need to install anything. Simply copy the data to the customer's workgroup server and start it from there.

5. Installing multiple Firebird servers

IBExpertInstanceManager is one of the modules in the HK-Software Services Control Center and IBExpert Server Tools and can be used to install several instances of the Firebird server on a single Windows machine using different ports.

Using multiple instances of the Firebird server has numerous advantages, for example, using different SYSDBA passwords, using multiple CPUs more effectively, or using old and new Firebird versions on one machine. You can even create one instance per database if you wish.

5.1 How to specify instances

First ensure that there is already a single Firebird version installed on your machine using the default Firebird installer. A current IBExpert full version should also be installed. The service, hkIM.exe, can be found in the IBExpertInstanceManager directory. This service also creates a replacement for the Firebird Guardian, which is important because the Firebird Guardian only works with the Firebird default instance.

In IBExpert this can be found in the IBExpert Services menu, HK-Software Services Control Center.
The default settings include those options which can be user-specified for all individual instances.

To create an instance right-click on the IBExpertInstanceManager service and select Add task. Click on this task on the left, set the task’s Active parameter to True, and then select the BaseService from the list of Firebird instances installed on the PC.

When the FirebirdServerDefaultInstance is selected (if you are creating your first instance this will be the only option), the necessary information will be copied from the Firebird version just installed. Simply specify the port number for the Firebird instance to be created. All other instance configuration settings will be generated automatically. There are further options to set up mail notification, schedules and validation parameters. Validation is simply a test connection to the new instance’s security.fdb/security2.fdb, using the instance’s port number. The SYSDBA password can be different for each instance, if wished.

To rename the task, click on the task name when the service is inactive with the [Ctrl] key pressed down. Specifications can be saved and the service can be started (or restarted if it was already running). When properly configured the running task should show runtime info on the first run. This can be viewed on the Service runtime info page.

A new directory C:\FB3060 has automatically been created by IBExpert. All files from the original Firebird installation have been copied into this directory. The firebird.conf has been manipulated to meet the specifications made in the IBExpertInstanceManager (RootDirectory, RemoteServiceName, RemoteServicePort, IpcName, RemotePipeName).

After the instance, which now runs from this new directory, has been successfully created, the original Firebird server should be uninstalled.

The next Firebird version can then be installed and the above procedure repeated to create a second instance. The new Firebird installation does not recognize the presence of the first Firebird instance as a Firebird server, as it's running on a different port and in a different directory. Therefore this newly installed Firebird version will also be the FirebirdServerDefaultInstance.

In this way it is possible to create as many instances as may be required without any conflicts.
1. Download and install IBExpert on Windows

1.1 Customer Version

IBExpert can be downloaded from the IBExpert download pages. There are a number of versions - please refer to the IBExpert website at www.ibexpert.com for further information.

All registered databases are stored in the directory, C:\Documents and Settings\%user%\Applicationdata\HK-Software\IBExpert or, if used, in the IBExpert User Database. Please backup these files before uninstalling.

The download page on the IBExpert website offers a number of download options:

Registered customers should click on the Customer Download link. Enter your user name and the password supplied with the registration confirmation. The current IBExpert version can be found by scrolling down to setup_customer.exe: these files comprise the full range of all IBExpert Developer Studio tools and components.

Customers installing their first fully licensed IBExpert customer version will be asked to register the product the first time the application is started. Please check that the computer name and company name which appears in the Registration window is the same as the computer name and company name quoted on the license form. Then simply enter Key A and Key B and click the Register button. You should receive a confirmation message stating that your IBExpert version has been successfully registered. Customers with site or VAR licenses need to copy the license file into the IBExpert directory before starting IBExpert for the first time in order to avoid this key request.

1.2 Trial Version

For those wishing to download the IBExpert Trial Version, go to the Download / Trial page at www.ibexpert.com and click Download to access the download area. The file you require is setup_trial.exe file.

2. Installation

Double-click the EXE file to start the installation. The IBExpert Customer and Trial versions both offer the full selection of all IBExpert Developer Studio Tools:
Following confirmation of the License Agreement and confirmation or alteration of the installation directory, IBExpert is automatically installed and started.

To alter the IBExpert interface language, use the IBExpert menu Options / Environment Options.

3. Installing IBExpert under Linux

As the many Linux distributions vary widely, the following is limited to a detailed IBExpert installation under ubuntu 8.1.0. It may be necessary to make certain adjustments when installing on other Linux distributions.

3.1 Install Wine

You will need to open a shell to install Wine (the graphical interface cannot be used because you need to be able to log in as root to install these tools). Run the installation as root or through kdesu or sudo programs. This article uses sudo commands in its examples.

Open the Konsole (found under Applications/System Tools), and log in as superuser:

```
sudo su
```

entering the password when prompted ([sudo] password for xxx:).

Firstly you need to download the newest Wine version which can be found at: http://winehq.org/site/download. At http://winehq.org/site/download_deb you can find the most up-to-date version for Debian derivatives, including ubuntu.

Using ubuntu 8.1.0 the following command automatically adds the newest Wine version to the sources:

```
sudo wget http://wine.budgetdedicated.com/apt/sources.list.d/hardy.list -O /etc/apt/sources.list.d/winehq.list
```

Then you simply need to enter:

```
sudo apt-get install wine & sudo apt-get update
```
to install the newest version. Don't run IBExpert before doing the next steps. If you have done, you will probably need to delete the .wine directory.

Upon completion of the installation enter:

```
winecfg
```

This will open a configuration dialog, which can immediately be closed again. This command automatically creates a .wine folder in the Home directory. The next step entails the execution of the following two commands which run a script in order to obtain a native DCOM98:

```
wget http://kegel.com/wine/winetricks
```

and

```
sh winetricks dcom98
```

(alternative site: http://wiki.winehq.org/NativeDcom)

Now both the msids31.dll and the riched20.dll need to be copied into the .wine/drive_c/windows/system32 directory. These files can be found, for example, in a Windows system.

Finally the following needs to be added to the windcfg file: riched20.dll should be entered on the Libraries page under New override for library:. Click on the Add button and you should see riched20.dll appear in the list below:

![Wine configuration dialog](image)

You should now be able to run most Windows applications.
3.2 Install IBExpert under Wine

Before installing IBExpert, open the Wine configuration and, on the Applications page, select Windows 98 from the Windows Version list. This is only necessary for the IBExpert installation, and can be changed back immediately to the Windows version of your choice as soon as IBExpert has been installed.

Now you need to enter the command:

```
wine <IBExpert InstallationFile.exe>
```

to install IBExpert. The installation procedure runs in exactly the same way as described for Windows (refer to the beginning of this chapter).

Upon completion of the installation, you only need to make one adjustment. Under the IBExpert Options menu item, Environment Options, you need to specify the Default Client Library path to the fbclient.dll or gds32.dll. This can be found either in a Windows installation or the Windows Server Version installed with Wine without the developer and server components (if you're not sure which client library you need, install both) under: ~/.wine/drive_c/windows/system32.

Please note that all names and extensions must be written in lower case.

Then it only remains to reset the Windows Version in the Wine configuration to the version of your choice and IBExpert can now connect to any Firebird (or InterBase) server.

3.3 Install Firebird under Linux

If you are not accessing remotely to a Firebird database already installed on another machine, you will need to install Firebird locally on your own computer. Firebird 2.x (Superserver for Linux x86 as a compressed tarball) can be downloaded from the official Firebird website: http://firebirdsql.org. Then go to the Download directory and extract the package using:

```
tar -xf FirebirdSS-2.0.1.*
```

Now go to the extracted directory and install the server as root:

```
sudo sh install.sh
```

You will of course need a directory to store the databases. The example below uses /srv/firebird:

```
sudo mkdir /srv/firebird
sudo chown firebird:firebird /srv/firebird
```

In order to connect from the local machine to the server, you will need to specify the following in IBExpert in the Database Registration:

```
server: remote
servername: localhost (oder 127.0.0.1)
```
Chapter 3: Register a Firebird database in IBExpert

For the purpose of illustrating the many Firebird and IBExpert features featured in this book, we will use the demo database, DB1, which can be found as an SQL script, db1.sql, in the IBExpert Developer Studio directory, IBExpertDemoDB.

After starting IBExpert, open the Tools menu item, Script Executive, or alternatively use the key shortcut [Ctrl + F12]. The Script Executive can be used to execute any valid script. This also allows you to execute scripts with more than one command. If you wish to follow the demonstration below, type [Ctrl + L] to open the following demo script:

C:\program files\HK-Software\IBExpert Developer Studio\IBExpertDemoDB\db1.sql.

Important: To use this script, it is necessary to copy the dll files from this directory to the Firebird or InterBase UDF directory \program files\firebird\firebird_2_1\UDF\, otherwise the script will not work properly. To use the script with InterBase, replace

select first ...

statements with:

select .... rows .

statements. When using Firebird, no alterations are required.

After the script has been loaded into the Script Executive, the tree view on the left displays the content created by the script in a tree structure; the right-hand window displays all statements required to create a database (more about SQL statements in Chapter 6, Basic SQL Commands). You can now execute this script using the [F9] key or the green arrow icon.
This script has created a database with table structure commensurate to a simple DVD store. It can be used to generate a classic database with a large amount of test data for a commercial environment.

After executing the script, the majority of tables are initially still empty, except for some tmp_* tables, which are used for creating sample data. To fill the demo database from these tmp tables or indeed, perform any sort of work on this database, you first need to register the it in IBExpert, using the Database menu item, Register Database.

In the database registration dialog you should use the settings as illustrated above. The default password for the user SYSDBA on a newly installed Firebird server is masterkey.

After registering the database in IBExpert, you can open the it by double-clicking on the database alias name in the Database Explorer, the main navigator, considerably simplifying the work with InterBase/ Firebird databases and database objects.
The individual database objects may be opened or closed by double-clicking (or using the space bar) on the object name. Details concerning a selected database or database object can be viewed in the SQL Assistant directly below the Database Explorer. In addition to the main menus at the top of the screen, many IBExpert modules - including the Database Explorer - have their own right-click context-sensitive menu.

So now you've created your first database with a little help; next we need to fill it with data.
Many developers shy away from coding directly on the database server. IDEs (Integrated Development Environments) such as Delphi or C++Builder may be easier to write and quicker and easier to debug. However, developing an efficient application with an intelligent database that offers the highest possible performance can only be achieved by a combination of the two, along with intelligent programming.

Reasons for server-side programming include:

**Speed of execution:** server-side programming does exactly what it says, the work is done on the server, and the results are sent out to the client (whether over a short internet line or worldwide). Client-side programming fetches all data and tables it might need, and then sorts and analyzes them on the client PC. So if you've got to perform computations on a large database or table, you've got to suck all the data back to the workstation to actually do the work. This can lead to time-consuming queries, traffic congestion and long wait times for the user.

It is possible to achieve up to 50,000 operations per second within a stored procedure. A Delphi or PHP application is considered efficient when it achieves just 3,000 operations a second. If you're skeptical, try migrating some of your code from your front-end to the server and test and compare the performance!

**Consistency:** database operations performed on the server are either completed successfully or rolled back (i.e. not executed at all). They are never partially completed. Another advantage of server-side programming is when you have different front-ends, e.g. Delphi and PHP, doing similar things, programming both to call a single procedure to perform a task is not just easier than programming the whole thing twice, it also ensures consistency. Both applications call the same procedure and are therefore guaranteed to provide the same result. Any alterations that may need to be made in the future only need to be made once, directly in the procedure.

**Modularity:** stored procedures can be written for singular tasks such as order taking, order processing and dispatch. They can then call each other. Modularity is clear/easy to comprehend, which also makes future adjustments easier. And in the example above (Delphi and PHP applications share the same database) modularity is achieved, as any alterations that may need to be made in the future only need to be made once, directly in the procedure.

Even though PSQL (Procedural SQL) is initially not so easy to write as IDEs, because the programming language is not as rich and not as user-friendly, if you want to develop efficient high-performance database applications, it is vital you take the time and effort to get to grips with this.
Chapter 5: An Introduction to Stored Procedures

With the client/server database concept, it is important that the database is not just used to store data, but is actively involved in the data query and data manipulation processes. As the database must also be able to guarantee data integrity, it is important that it can also handle more complex operations than just simple comparisons. Firebird/InterBase uses stored procedures as the programming environment for integrating active processes in the database.

A stored procedure is a series of commands (also known as routines) stored as a self-contained program in the database as part of the database's metadata. It can be invoked directly from applications, or can be substituted for a table or view in a `SELECT` statement; it can receive input parameters and return values to applications. It is similar to a trigger, but is not automatically executed or bound to a specific table.

The stored procedure language is a language created to run in a database. For this reason its range is limited to database operations and necessary functions. Firebird and InterBase stored procedure and trigger language is known as PSQL.

Stored procedures offer the following advantages when implementing applications:

1. They are fast. As program execution occurs on the server, there is reduction of network traffic by off-loading application processes from the client to the server.
2. Splitting up of complex tasks into smaller and more logical modules. Stored procedures can be invoked by each other.
3. They're reusable. Rather than recreate a statement on the client each time it's needed, it's better to store it in the database. They can be shared by numerous applications using a single database. Alterations to the underlying data definitions only need to be implemented in the stored procedure and not in the individual applications themselves. Readability is enhanced, and redundancy, maintenance, and documentation are greatly reduced.
4. And as stored procedures are part of InterBase or Firebird, it is irrelevant which front end is subsequently used, be it Delphi, PHP or other.
5. Full access to SQL and the database's metadata. This allows certain environments to perform extended operations on the database that might not be possible from another application language. PSQL even offers functions that are not available in SQL, e.g. `IF...WHEN...ELSE`, `DECLARE VARIABLE`, `SUSPEND`, etc.
6. Enhanced security: if database operations such as `INSERT`, `ALTER` or `DROP` can only be performed on a table by stored procedures, the user has no privileges to access the table directly. The only right the user has is to execute the stored procedure.

A stored procedure must contain all statements necessary for the database connection, creation or alteration of the stored procedure, and finally the disconnection from the database.

We will illustrate the use of procedures by using the `INITALL` procedure to fill the demo database with data.
1. INITALL

A common problem when writing database systems is to start with a completely empty database, as this gives you an artificial view of how the database is going to work and how the program is going to work in a real environment. When the new system is installed it seems to work fine, but as more data is added certain things start slowing down considerably. It is imperative that database systems be tested and analyzed using realistic test data quantities. The same applies to benchmark testing. It's worthless testing and comparing systems with 100 data sets, when you know the system will be dealing with 100,000,000 data sets within the year.

INITALL is a stored procedure which populates the database with data. Open the procedure by double-clicking on the procedure name in the *Database Explorer*. Run the procedure with [F9]. You will be asked to enter a parameter - the number of data sets you wish to be generated.

A reasonable sized database can be created with the parameter 10,000.

INITALL invokes four other procedures:

- **DELETEALL**: deletes any data that might still be stored in the database from previous tests.
- **CREATE_CUSTOMER, CREATE_PRODUCTS and CREATE_ORDERS**: then proceeds to generate customers, products and orders.

If the parameter 10,000 has been specified INITALL creates 10,000 customers, 10,000 products, 20,000 orders and approximately 60,000 order positions. Altogether around 800,000 operations are performed to create this data, this in itself providing a simple benchmark test to compare different hardware systems and/or database versions. For example, on a standard laptop Firebird 1 took around 60 seconds to generate the data, Firebird 1.5 about 50 seconds and Firebird 2 approximately 30 seconds.

The *Performance Analysis* page offers an insight as to what Firebird has actually had to do, in order to create this data:
An Introduction to Stored Procedures

For example, on the **INVENTORY** table Firebird has carried out 140,880 reads, 10,000 inserts and 60,222 updates. The IBExpert **Performance Analysis** is explained in more detail in Chapter 5, 14.3: **Performance Analysis**.

**Important**: Although all this data has been created for the database, until it has been committed, you will notice no increase in the database size. **Commit** is the command which finally writes all alterations to the hard disk. It is at this point that all other users connected to the database can see your alterations. If you're not happy with the data you've generated and want to cancel, you can simply roll back all that the procedure has performed, to return to the original database status.

If you now disconnect from the database, you will be able to see your actual database size. The database without any data content was about 4 MB; with a 10,000 data set generation it is now 25 MB. Hence using the parameter 100,000, a database size of approximately 250 MB is created, with 1,000,000 a database size of 2.5 GB.

After executing and closing the procedure, you can open the table **customers** to see if the records have been created.

Now you've seen how this works, you can of course adapt the database structure and procedures accordingly to generate a test database commensurate with your enterprise's requirements.

Writing stored procedures is looked at more closely in Chapter 12: **Writing Stored Procedures & Triggers**.
Chapter 6: Basic SQL Commands

You can find a reference of the most important commands in the IBExpert online SQL Language Reference, and the full range of Firebird 2.0 commands in the Firebird 2 Language Reference Update (both at www.ibexpert.com/doc). However you will find that the following are the most commonly used commands, with which you will be able to do the majority of your work:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT</td>
<td>These commands are known collectively as DML (Data Manipulation Language) commands. They are a group of SQL commands, commonly known as SIUD, which can be used to manipulate a database's data. SIUD is the abbreviation for SELECT, INSERT, UPDATE, DELETE.</td>
</tr>
<tr>
<td>INSERT</td>
<td>These commands belong to the Data Definition Language (DDL) set of commands, which define and manipulate the database and its structure (known as metadata).</td>
</tr>
<tr>
<td>UPDATE</td>
<td></td>
</tr>
<tr>
<td>DELETE</td>
<td></td>
</tr>
<tr>
<td>CREATE</td>
<td></td>
</tr>
<tr>
<td>ALTER</td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td></td>
</tr>
<tr>
<td>EXECUTE</td>
<td></td>
</tr>
<tr>
<td>SET</td>
<td></td>
</tr>
</tbody>
</table>

In order to follow the examples in this section and to offer the chance to play around with Firebird SQLs, we will continue to use the demo database, db1.fdb.

1. Simple SELECT commands

The most basic SELECT command is:

```
select * from <table_name>
```

where * is a so-called wild card. Let’s take an example using our demo database, and enter the query in the IBExpert SQL Editor (found in the Tools menu) on the Edit page. If we want a list of all information in the product table:

```
select * from product
```

You will notice how IBExpert aids you when typing your database object name. When you enter PR the IBExpert Code Completion offers you a selection of all objects beginning with PR. When the key combination [Alt + Ctrl + T] is used, IBExpert offers a list of all tables beginning with PR.
If you've entered the object name correctly, for example the product table, IBExpert changes the text format (font color and underlined) if it recognizes the object, so you know immediately whether you have made a typing error (no change to text appearance) or not.

To run the query (EXECUTE) simply press the [F9] key or the green arrow icon.

The SQL Editor displays all resulting data sets found, which meet the conditions of the query (in this case all fields of all data sets in the product table):

Please note that in IBExpert you can specify whether you wish the results to appear on the same page as your query (i.e. below the editing area) or on a separate page, and whether IBExpert should immediately display this Results page after the query has been executed. These specifications can be made in the Options menu item, Environment Options / Tools / SQL Editor. On the Messages page (to the left of the Results page) you can see a summary of how Firebird attained the information.
If you wish to make your query more selective, you can specify which specific information you wish to see, instead of all of it. For example, the DVD title and leading actor of all products:

```sql
select title, actor from product
```

When you're writing a select it can become very tiresome repeatedly writing out the full names of commonly used objects correctly. It's helpful to abbreviate such objects, also reducing the amount of frequent typing errors. This is possible by defining a so-called alias. For example, if you wish to define an alias for the `product` table, type `select from product p`. That way the server knows that whenever you type a `p` in this SQL, you are referring to the `product` table. IBExpert also recognizes the `p` as an alias and automatically offers a list of all fields in the `product` table. By holding down the [Ctrl] key multiple fields can be selected, e.g. `title` and `actor`. By pressing the [Enter] key both fields are automatically inserted into the SQL with the alias prefix `p`.

2. Adding a WHERE clause

It is possible to set conditions on the information you want to see by adding a `WHERE` clause. For example:

```sql
select * from product p where p.category_id = 1
```

And if you only wish to see certain columns in the result sets:

```sql
select p.title, p.price, p.category from product p
where p.category_id = 1
```

`SELECT`s can of course get a lot more complicated than this. It's important to try and keep it as simple as possible though. Because it's a mathematical notation, a complex SQL may look correct, but if you are not careful, you will get results that you did not really want. When you're working with many millions of data sets, you can't necessarily assess the values in the resulting statistical data, so it's vital you're sure there are no mistakes or logical errors in your query. Build your statements up gradually, checking each stage - this is easy in the IBExpert SQL Editor, as you can execute query parts by simply marking the segment you wish to test and executing. Only if no query areas are selected, does the SQL Editor execute the whole statement.

It is of course possible to specify more than one condition, e.g.:

```sql
select * from product where special=1 and category_id=2
```

3. CONTAINING

```sql
select * from product where title containing 'HALLOWEEN'
```

This will supply all films with the word `HALLOWEEN` somewhere in the title. `CONTAINING` is case-insensitive, and never uses an index, as it searches for a string contained somewhere in the field, not necessarily at the beginning.

4. ORDER BY

If you need your results in a certain format, you can specify that the results be ordered, alphabetically or numerically, by a certain field. For example, order by price in ascending order (lowest first, highest last):
select * from product order by price

The ascending order is the so-called default; that means it is not necessary to specify it specifically. However, if you wish to specify a descending order, this needs to be explicitly specified:

select * from product order by price desc

5. SELECT across multiple tables

To combine data across multiple tables you can JOIN the tables together, giving you results that contains information from both. For example, each film is categorized according to genre.

Now what we want to see is the category that these films are associated with:

select p.title, c.txt
from product p
join category c on c.id=p.category_id

JOIN is a flexible command. The above example is known as an INNER JOIN.

Theoretically there could be products that have not been categorized, or categories that have no products. If you want to include these products or these categories in your result list it is possible to define these using a so-called LEFT OUTER JOIN or a RIGHT OUTER JOIN.

The LEFT OUTER JOIN takes all information from the left-hand or first table (in our example product) and joins them to their categories. For example if you have a customer list with individual sales figures and you also want to see those customers without any sales.

The RIGHT OUTER JOIN fetches all products with a category and also all categories.

If you wish to combine two different sets of data together, even if they have nothing in common, you can use the CROSS JOIN, introduced in Firebird 2.0:

select p.title, c.txt
from product p
cross join category c

From these simple building blocks you can construct very complex structures with extremely complex results. If you are just beginning with SQL, we recommend the IBExpert Query Builder (found in the Tools menu). This enables you to compile your SQL by simply dragging and dropping your objects and using point-and-click to specify which information you wish to see, set any conditions and sort the results.

6. Sub-SELECTs in fields and WHERE clauses

We can vary our query by replacing the second field by a sub-select:

```
select p.title,
(select c.txt from category c
where c.id=p.category_id) category_txt
from product
```

By replacing `c.txt` with `(select c.txt from category c
where c.id=p.category_id) category_txt` the JOIN is no longer necessary. This new second field is determined for each data set. As the sub-select is creating a new unnamed field, the field is given an alias, `category_txt`. You can name result columns as
you like, particularly useful when columns with similar names from different tables are to be queried. For example, if you wish to see `c.id` and `p.id` in the same result set, you might want to rename `c.id` category_id and `p.id` product_id.

Physically this query is the same as the JOIN query, however this option offers more possibilities.

You can also insert a sub-select in a WHERE clause: select which fields you want from which tables and restrict it by adding a sub-select in the WHERE condition. For example, if you only want to see products from the first category:

```sql
select p.title, c.txt
from product p
join category c on c.id=p.category_id
where c.id=(select first 1 id from category)
```

Be careful with this, as this is one of the areas of SQL where a lot of developers start to go wrong!

7. UNION SELECT

SELECTs enable you to retrieve almost any information you want with a single SELECT statement. A classic example of when you might need a UNION SELECT is with a database system that stores its current data in one table and archive data in another table, and a report is required which includes both sets of data being evaluated and presented as a single set of information.

The syntax is simple: two SELECT statements with a UNION in between to fuse them together:

```sql
select p.title, c.txt
from product p
join category c on c.id=p.category_id
where c.txt containing 'children'
union
select p.title, c.txt
from product p
join category c on c.id=p.category_id
where c.txt not containing 'children'
```

Here all titles are being selected that belong to the category children. These results are then going to be combined with another set where the category does not contain the text children, and all these results (i.e. every other category that isn't explicitly for children) will contain the category text not for children, regardless of their genre. This artificial field supplies information that is not directly in the database in that form.

The rules regarding the joining together of two result sets is that you have to have columns with the same data types, i.e. you cannot mix INTEGERS and blobs in a single result column. You must have the same number of columns in the same layout, e.g. if you current orders table has 50 columns and the archive only 30 columns, you can only select common columns (which will be a maximum of 30) for the UNION SELECT.
8. **IN operator**

```sql
select p.title, c.txt
from product p
join category c on c.id=p.category_id
where c.id in (select first 5 id from category)
```

Here the value `c.id` is being limited to the first five, i.e. we only wish to see the first five resulting sets.

The **IN operator** is very powerful. Assume you wish to view film categories, Action, Animation and a couple of others and you had already retrieved the result that these categories were 1, 2, 5 and 7. Then you could query as follows:

```sql
select p.title, c.txt
from product p
join category c on c.id=p.category_id
where p.category_id in (1,2,5,7)
```

i.e. here it is asking for results where the `category_id` is in the specified set of values. The **IN** can be a set of values or a **SELECT**. You should be careful that there are not too many results, as this can considerably slow performance.

9. **EXISTS operator**

```sql
select c.* from customer c
where not exists (select id from orders where orders.customer_id=c.id)
```

Here we are selecting the customers from the `customer` table where if one or more rows are returned then it will give you the value. If no values are returned then it omits it and does not show it. This means, these results will only return customers who have not placed any orders.

The **EXISTS** operator is almost always more helpful than the **IN** operator. The **EXISTS** operator searches if data sets meeting the conditions exist, and when it finds results sends them back. The **IN** operator would initially fetch all data sets, i.e. fetch all orders, and then narrow down the result sets according to the conditions.

If you have a choice between **IN** and **EXISTS**, always use **EXISTS** as it’s quicker.

10. **INSERT** and **UPDATE** with values

```sql
insert into category values (20, 'Cartoons')
```

**INSERT** - As no columns have been named here the values 20 and Cartoons are inserted from left to right in the `category` table columns. If the column names are not specified, data has to be inserted into all columns (the `category` table only has two columns). For larger tables it is wise to be more specific and always name the columns you wish to insert data into, as you may not wish to insert into all columns.

```sql
insert into category (id, txt) values (21, 'More cartoons')
```

Always take into consideration that **NOT NULL** fields have to be filled.
UPDATE applies to the whole table. It is simply a list of variables or fields and their new values, with a condition.

```
update product
  set title='FIREBIRD CONFERENCE DAY',
    Actor='FIREBIRD FOUNDATION'
where id=1;
```

If you don't put a qualifying clause in there about what it's going to do, e.g. a WHERE clause, it will update everything! So always check thoroughly before committing!

Unlike SELECT, both these commands only interact with one table at a time.

You can also use INSERT INTO with SELECTed data:

```
insert into customer_without_orders
  select c.* from customer c
where not exists (select id from orders where
  orders.customer_id=c.id)
```

This can be used to insert data into a table that's been supplied from another source (here the select from customer).

Whereas Firebird requires the table in which you want to insert data to already exist, the IBExpert SQL Editor however has a nice feature: it will create the table for you if it does not already exist! In the above example, if the customers_without_orders table does not already exist, IBExpert asks if it should create the table. If you agree, it creates a table according to the information supplied in the query and pushes the returns in to the new table customer_without_orders. This function is ideal if you wish to extract certain data for testing or for a temporary report.

11. DELETE

```
delete from orderlines
  where id<1000
```

This will delete all data sets with an id of less than 1000.

```
delete from orderlines
  where id between 1000 and 2000
```

This will delete all data sets with id between 1000 and 2000.

Be careful when defining your delete conditions. A mistake here and you will delete the wrong data sets or too many!

12. CREATE, ALTER and DROP

If you're just starting off, we would not recommend creating all database objects by writing SQL. Use IBExpert's Database Explorer to create and manipulate all your databases and database objects. This is fully documented in the IBExpert online documentation at www.ibexpert.com/doc.

To understand how the database structure works, analyze the DDL code created by IBExpert as a result of your point and click actions. This can be found on the DDL page in all object editors.
13. Defining code templates in IBExpert

By now you should have had some practice at writing DDL and DML code. You will probably have already noticed that certain commands or series of commands occur repeatedly. To save time and the frustration of repeated typing errors, IBExpert offers two aids to speed up your day-to-day work.

In the IBExpert SQL Editor you can quickly find your most commonly used queries by clicking on the number buttons at the bottom of the Edit page. The History page offers you a summary of all saved SQLs for the current connected database.

Other pieces of code can be stored as templates. There is even the option to automatically insert the current date, time and author (Options menu item, Keyboard templates).

14. Analyzing SQL Performance

To support the analysis and optimization of all SQLs, IBExpert offers a Performance Analysis in the SQL Editor, Visual Query Builder, Procedure Editor and Trigger Editor, a Plan Analyzer in the SQL Editor, Procedure Editor and Trigger Editor, and Logging functions in all object editors.

14.1 Plan Analyzer

The Plan Analyzer shows how Firebird/InterBase approaches a query, e.g. with SORTS, JOINS etc., which tables and indices are used. This information is displayed in a tree structure: firstly what and which data quantities, and secondly what is carried out with this data and how, with statistics and a summary of the plan and performance listed in the lower panel.

The plan is an Firebird/InterBase description, showing how the Optimizer uses tables and indices to obtain the result set. If the word SORT is displayed, you should check whether improvements upon the query or the indices are possible.

The Recompute selectivity button can be used to recompute the selectivity of all indices.

14.2 Recompute selectivity of all indices

Index statistics are used by the Firebird/InterBase Optimizer, to determine which index is the most efficient. All statistics are recalculated only when a database is restored after backing up, or when this is explicitly requested by the developer.

When an index is initially created, its statistical value is 0. Therefore it is extremely important, particularly with new databases where the first data sets are being entered, to regularly explicitly recompute the selectivity, so that the optimizer can recognize the most efficient indices. This is not so important with databases, where little data manipulation occurs, as the selectivity will change very little.

To recompute the selectivity of all indices use the IBExpert menu item Recompute Selectivity of all Indices. This can be found in the IBExpert Database menu or using the right mouse button in the Database Explorer, as well as in the SQL Editor's Plan Analyzer.

An example illustrating the relevance of index statistics can be found in Chapter 28: 11. Automating the recalculation of index statistics.
### 14.3 Performance Analysis

The **Performance Analysis** displays information showing how much effort was required by Firebird/InterBase to carry out an executed query or procedure. The analysis is performed after a **SELECT** statement is opened or a stored procedure started. The main advantage here of course, is the possibility to compare the performance of different queries and procedures.

It is possible to deactivate the **Performance Analysis**, by checking the **Disable Performance Analysis** option, found under **Database / Register Database** or **Database Registration Info / Additional**. This may be desirable when working remotely with a slow modem connection.

**Graphical Summary**

The **Graphical Summary** provides an overview, broken down by the tables involved, of the number of operations performed by the query/procedure, including reads (indexed and non-indexed), updates, deletes and inserts. It shows whether indices have been used indicating the efficiency of the database’s indices. The figures displayed refer to the number of data sets.

The x-axis lists the names of the tables consulted by the query/procedure, with the number of operations displayed graphically. Click the performance type (**Non-Indexed Reads**, **Indexed Reads**, **Updates**, **Deletes**, **Inserts**, **Total Records**) you wish to view, and it will be added to the graph. Click the button again, to remove it.

**SELECT** statements will only have a **Reads** result, but some stored procedures will also have results for **Updates**, **Deletes** and/or **Inserts**.

In the **SQL Editor** the lower panel displays the query plan, along with a summary of the performance information included on the **Additional** page.

**Additional**

The **Additional** page displays a statistical report of the information included in the **Graphical Summary**, along with certain additional information, such as query time, memory and operation.

The analysis displayed on the **Additional** page can also be documented using the **Copy Analysis to Clipboard** button.

Query time shows the time needed to prepare for the execution of the query/procedure, along with the execution time and average fetch time.

The Memory statistics display the current memory used by the server; the maximum memory used by the server during execution of the query/procedure, and buffers, which is the number of data pages that are being held as cache on the server (from InterBase 6 onwards the standard is 2,048). This can be found in the corresponding configuration file: since Firebird 1.5 it is called **firebird.conf**; in older Firebird versions or InterBase, it is called **ibconfig**, found in the main InterBase directory.

This can be altered for the current database if wished, using the IBExpert **Services** menu item, **Database Properties / Buffers**. The total KB is calculated according to the current database page size. For an alteration to become effective, it is necessary for all users to disconnect from the database and then reconnect. Buffers are only reserved if they are really necessary for pages loaded from the database file.
The **Operations** statistics display the number of data pages that were read from the database file to the memory, written and fetched, whilst executing the query/procedure, including reads, writes and fetches.

Pay attention to the **Writes** statistic: if the total cache buffers are too small to load subsequent pages, it may be necessary for the server to save altered pages to the hard drive, in order to make room for further pages to be loaded. If these values are very high, it may be wise to increase the buffers, providing of course that physical memory is sufficient.

And regarding **Fetches**: when a query/procedure is started, the command (or series of commands) is sent to the database server. To obtain results, numerous data sets/pages need to be referred to (= fetch), in order to perform the operation. Fetches are, in other words, internal operations performed by Firebird/InterBase in order to successfully execute a query/procedure. This indicates, for example, if deleted data sets in a **SELECT** are recognized as deleted, they will still appear here in the number of fetches, as the server also searches through those data sets that have been marked as deleted. This can however offer an advantage over the number of indexed and non-indexed reads, as these only display operations on undeleted data sets. If the query is executed again, the result will be quicker if the garbage collection is running simultaneously.

Using the **Performance Analysis**, the number of fetches in data pages could possibly indicate why one query is quicker than another with an equal number of data sets and the same index plan.

**Logs**

The **Log** page can be found in the **SQL Editor** and displays a list of qualified error messages etc. It shows what Firebird/InterBase did and when it did it in each respective SQL window. **EXECUTE BLOCK** statements are also logged here.

### 15. Optimizing SQL statements

How does Firebird/InterBase process a query? SQLs are sent to the server, where the Optimizer first analyzes them: which tables are involved and which indices are the best to use etc., preparing them for execution. The server needs to select a strategy for creating a result set. The parser selects all tables involved and possible indices, usually selecting the index with the best selectivity, i.e. the one resulting in the smallest result set.

The index statistics are compared in order to choose the most selective index for each **WHERE**, **JOIN** or **ORDER BY** condition.

In Firebird/InterBase it is possible to use more than one index, which isn't possible in some other databases. Compound indices should however only be used when really necessary. An **ORDER BY** is no reason for using an index, because an **ORDER BY** always has something to do with output formats. Usually **WHERE** conditions are used to limit the result set. **WHERE** and **JOIN** conditions should certainly be supported by an index. If you specify an **ORDER BY** over several fields, the index needs to be composed in exactly the same sequence as the **ORDER BY**. **ORDER BY** cannot accept compound indices composed of single indices.

The index plan is made during the preparation, and it is at this stage that the Optimizer selects in which sequence it will use the indices chosen. If the server cannot find a suitable index, it compiles a temporary sort quantity.
Take into consideration that when the **LIKE** command is used together with a wild card (because you're searching a string that occurs somewhere in the field and not necessarily at the beginning), the Optimizer cannot use an index.

All table data needed is read from the cache. If the pages required are not already in the cache, they need to be transferred from the hard disk to the memory. This is the most time-consuming part of the operation for the Firebird server. If this process appears to be somewhat slow, check the parameters in **firebird.conf**.

After preparing your query, Firebird displays the query plan - which can be viewed in the SQL Editor's index plan, visible in the **Plan Analyzer**. If a lot of non-indexed reads (highlighted in red) appear in the **Performance Analysis**, it is often helpful to create some indices, reopen the query and check if it has been of help.

Following preparation, if no changes are to be made, the query can be executed.

When all data has been extracted and sorted accordingly, the result set is sent back to the client issuing the query. If only the first \( n \) records are to be fetched, the server only reads the required number of data pages. For certain commands such as **DISTINCT** and **GROUP BY**, the server must read all relevant data pages. So if **DISTINCT** or **GROUP BY** are not really necessary, don't use them!

Check the **Performance Analysis** and use it to compare different versions of the same SQL. Analyze the reads, writes and fetches! Reads and writes are typically 0 when Firebird/InterBase can operate in the cache. Fetches are the internal operations in Firebird/InterBase, so when one query is slower than the other, it may not be visible directly in the graphical view, for example when Firebird/InterBase creates external temporary sort files.

Use the **Plan Analyzer** to analyze how the Optimizer uses tables and indices to obtain the result set. If the word **SORT** is displayed, you should check whether improvements to the query or the indices are possible.

Although the Optimizer does a very good job, especially since Firebird 2.0, the programmer can often offer the Optimizer hints to help improve performance; depending on the task in hand, a small change in the SQL statement can often improve the speed immensely. For example, consider using the \(+0\) field parameter to deactivate indices with a low selectivity, perhaps derived tables can reduce the number of reads or fetches. Other factors affecting the performance of queries, such as hardware, OS and memory configuration, index selectivity, etc. can be referred to in the online documentation, **Firebird administration using IBExpert**, at [www.ibexpert.com/doc](http://www.ibexpert.com/doc).
1. Developing a data model

A data model includes everything that is going to sit inside the database. If you are new to database development, it's worth taking a little time and effort to read up on the theory of database design and database normalization as a basic introduction to database model development.

Before you start you need to make a few rules and stick to them. For example, primary keys should always be a simple BIGINT internal generator ID, not influenced in any way by any actual data. Many developers use unique information fields as primary keys, such as a social security number or membership number. But what if the social security number system changes or the membership card is stolen and a new membership with the same member details needs to be created and the old made invalid? You are bound to encounter problems if you rely on such information for your primary key. And compound primary keys (primary keys consisting of more than one field) will almost always lead to problems at some stage as the sequence of the fields concerned must be identical in all referenced tables, and compound keys will always slow performance.

Another consideration is how to structure your data. This is where basic information about database normalization comes in. If you store your customer address data in your customer table and your supplier address data in your supplier table, you may end up with double entries (a supplier can also be a customer, a single customer may have more that one address). So create an address table with relationships to the customer and supplier tables. Using views the end user sees his customer, customer number and address or supplier, supplier number and his address.

Always start at the highest level, make sure you have got your entities correct. Construct your main tables and relationships. More information about the various kind of data relationships can be referred to below (3. Relationships). Don't get bogged down by the details at this initial stage; attributes can be added later. Scope it first - how big is it going to be? How's is it all going to fit together?

And when you do get down to the details, don't start using your fantasy or trying to look too far into the future. Only store information that is real and existent.

2. Naming conventions

You need to develop a naming convention that enables you and others to find and identify keys, table fields, procedures, triggers etc. simply and quickly, using a simple but effective combination of table names, field names, keys and relationships.

Name things simply and logically: call a spade a spade, not a "manual excavation device" or "portable digging implement"! Another decision to be made is whether to name things in the singular or plural. If you have a team developing the same database, you are bound to have
conflicts here and maybe even duplicates (e.g. CUSTOMER and CUSTOMERS), if you don't make a
decision before you start! As the singular form is shorter than the plural in most languages, this is
recommended, i.e. CUSTOMER instead of CUSTOMERS, ORDERLINE instead of ORDERLINES etc.
Please note that in the db1 database, ORDER had to be named ORDERS, because ORDER is a
Firebird keyword. The table could still be named ORDER but would have to be defined in inverted
commas, which could lead to other problems. So English-language developers need to be aware of
Firebird keywords and avoid eventual conflicts.

Another tip is to avoid using $ in your database object names, as $ is always used in system object
names. All Firebird and InterBase system objects begin with RDB$ and IBExpert system objects
begin with IBE$.

Primary keys are easily recognizable if the field name has the prefix PK (alternatively: ID) followed
by a reference to the table name. Foreign keys should logically then contain the prefix FK followed
by the table name which they reference.

### 3. Relationships

You need to be able to uniquely identify each row in each table, so each table requires a primary
key. Other tables referencing this should be given a foreign key.

In our sample database, db1, each product is assigned to a category. The category_id links the
product table to the category table, alternatively FK_category would also be a suitable name for
the column referencing the relationship to the category table. In fact, if a relationship exists
between two tables, put it in - make sure the database knows about it. It will help you in the long
run, and in this way you can improve integrity, for example, you can enforce every product to be
assigned to a category. A comprehensive guide to Firebird/InterBase keys and constraints can be
found in the IBExpert online documentation at www.ibexpert.com/doc.

There are various kinds of relationships between data, which need to be taken into consideration
when defining the constraints:

#### 4. 1:1

Within your application you have relationships which are 1:1. Many people say that if you have a
1:1 relationship between two tables, then it should be put together and become one table. However
this is not always the case, particularly when developing one application for different clients with
different requirements. There are often good reasons for maintaining a core customer table that is
distributed to all customers, and then a customer_x table that includes information for a specific
client. It prevents tables becoming too wide and confusing.

Another reason for 1:1 tables may be that in the case of wide tables with huge amounts of data,
searching for specific information just takes too long. For example most journalists search in a
press agency database using keywords for anything relevant to a particular subject (e.g.
concerning 9/11) or for all recent articles (e.g. everything new in the last two days). They initially
wish to see a full list of relevant articles including the title, creation date and short description. At
this stage they do not need to view the whole article and accompanying photos for each article
which meet their search conditions. This information can be returned later, after they have selected
the article that particularly interests them. To improve performance, the table is split into four
Creating your First Database

separate tables (each with a 1:1 relationship), the initial key information table (now containing the information most intensively searched for) being now only 2% the size of the original single table. The second table is used to store all other information, the third table the RTF articles themselves, and the fourth table the full-text search contents.

5. n:1

n >= 0 Each category may contain one or more products, it may have no products.
n > 0 Each category must contain at least one product.

As you can see n:1 relationships can be defined in accordance with your business logic and rules. The multiplicity is defined by yourself.

You may need to define an n:1 relationship where n is > 0 but < 10. Maybe n can be <null>; when it is <not null> you are enforcing a relationship.

The demo database, db1, demonstrates a simple n:1 relationship whereby all products have one category, but one category can have many products or no products assigned to it.

6. n:m

A classic example can be seen in db1: one customer can purchase several products and a single product can be purchased by many customers. To make this happen you need to have some linking table in the middle. The db1 example shows the link from customer to orders; orders is linked to orderline and orderline to product. All these relationships are built up using primary and foreign keys, thus forming an n:m relationship between customers and products. It is also possible to specify what should happen to these related data sets should one of them be updated or deleted. For example if you delete a customer in the customer table that has no orders (and therefore no order lines or products related to him) there is no problem. If however you attempt to delete a customer that has already placed orders, an error message will appear, due to a violation of FOREIGN KEY constraint "FK_ORDERS_ID" on table "ORDERLINE". This is necessary to maintain the database's integrity. Update and delete rules can be defined on the Constraints page in IBExpert's Table Editor. Further information regarding the IBExpert Table Editor can be found in Chapter 9: Create a Database Object.

7. Data modeling using IBExpert's Database Designer

A simple method to initially design and visualize a new database is the IBExpert Database Designer. You can quickly and easily define what goes where, where are your key relationships, etc. It can also be used to graphically document an existing database, providing a logical view of the database structure and is an extremely quick and simple method to create views. Databases can be created or updated based on amendments made in the Designer by generating and running a script. They can be saved to file, exported and printed. Please refer to Chapter 8: Database Designer for details.
8. Create database

You can either use the command-line tool, `isql`, part of the Firebird package or the IBExpert SQL Editor to use DDL (Data Definition Language) to create your database manually. An easier option is to use the IBExpert Database menu item, Create Database or the respective icon in the Database toolbar. The Create Database dialog appears:

![Create Database dialog](image)

First the server which is to store the database needs to be specified. This can be local or remote:

- **Remote**: the remote connection needs to be defined by specifying **Server name** and **Protocol**. The drop-down list shows all servers previously connected to/from this workstation/PC.

- **Local**: LOCALHOST (own server). To create a new database on the same machine where IBExpert is in use, you do not need to enter a server name.

We recommend always referencing a server, even if your database is sitting locally on your machine. Going directly using the local specification can cause problems, particularly with Windows Vista, so always use the Remote and LOCALHOST options.

The DOS `PING LOCAL HOST` or `PING SRVNAME` command shows the path if unknown (it is not necessary to know which operating system is running or where this server is). By specifying a local server, the **Server name** and **Protocol** fields are automatically blended out, as they are in this case irrelevant.

The **Server name** must be known when accessing remotely. The following syntax should be used:

- **Windows** `SERVER_NAME:C:\path\database.fdb`
- **Linux** `SERVER_NAME:/path/database.fdb`

The standard port for InterBase and Firebird is 3050. However this is sometimes altered for obvious reasons of security, or when other databases/Firebird versions are already using this port. If a different port is to be used for the Firebird/InterBase connection, the port number needs to be included as part of the server name. For example, if port number 3055 is to be used, the server name is `SERVER/3055`. If you use multiple Firebird versions and have a database, `db1`, sitting
locally on C: root using the Firebird version on port 3052 (which has been specified in the firebird.conf), the database connection path would be:

```
localhost3052:C:\db1.fdb
```

*Protocol* offers a drop-down list of three options: TCP/IP, NetBEUI or SPX. As a rule we recommend you always use TCP/IP (worldwide standard).

As the local protocol should only be used if really necessary on machines that are isolated and not part of any network, specify the database server connection if possible using *Remote* and *LOCALHOST* and selecting one of the above protocols. Although the introduction of the new local Firebird protocol, XNET, in Firebird 2.0 has solved many of the former problems of the previous local transport protocol (often referred to as IPC or IPServer).

Select your database location by clicking on the folder icon to the right of this field, specifying the full path, decide on your database name, and the suffix selected from the pull-down list. The database name must always be specified with the drive and path when creating a database. Please note that the database file for a Windows server must be on a physical drive on the server, because Firebird/InterBase does not support databases on mapped drive letters. The database suffixes do not have to adhere to the forms offered in the list.

The *Client Library File* field displays the path and client library file name, as specified in the *Default Client Library* option, found in the IBExpert *Options* menu item, *Environment Options / Preferences*. This can, of course, be overwritten if wished.

Only those user names may be entered when creating a database, which already exist in the server security database ISC4.GDB, security.fdb or since Firebird 2.0, security2.fdb (which stores server rights; user rights for the database objects are stored in the database itself). The person creating the database becomes the database owner. Only the database owner and the SYSDBA (System Database Administrator) are allowed to perform certain operations upon the database (such as a database shutdown). Therefore if the database owner is defined as the SYSDBA, this is the only person entitled to perform these operations. *Note*: when a role with the name SYSDBA is created, no other users (not even the SYSDBA) can access the database. Therefore ensure the database is created by another user already registered in the security database and not the SYSDBA. This way there are at least two users able to perform key administrative tasks.

The passwords are encrypted in the ISC4.GDB, security.fdb or security2.fdb. If you insist upon using the SYSDBA name as the database owner, at least change the standard password (masterkey) to ensure at least some degree of security! The masterkey password should be changed as soon as possible after creating the database.

Firebird/InterBase verifies only the first 8 characters of a password, even if a longer word is entered, i.e. in the case of the masterkey password only "masterke" is verified. All characters following the 8th are ignored.

Under *SQL Dialect* either *Dialect 1* (up to and including InterBase 5) or *Dialect 3* (InterBase 6/Firebird) needs to be specified. For new projects it is recommended that dialect 3 be specified.

*Page Size* is for the specification of the database page size in bytes. Firebird/InterBase databases are saved in blocks. Each of these blocks is called a page. A database page is the smallest administrative unit in the database file. Database administration occurs basically by accessing the hard drive block by block. The more data per access fetched by a single database page, the less often it
is necessary to load a new page, at least theoretically. Practically, depending upon the operating system and server hardware, access to larger database pages can even influence the performance negatively, as 1024 bytes can be loaded quicker than 8192 bytes. Page sizes permitted are 1024, 2048, 4096, 8192 and 16384. Up to and including Firebird version 1.5 page sizes up to 8192 should be used. The current largest page size of 16384 should be reserved for Firebird 2.0 and higher.

Under Charset the default character set can be defined for the database. (A default character set can be specified as default for all new databases in the IBExpert Options menu item, Environment Options, under Default character set.) This character set is useful, when the database created is to be used for foreign languages as it is applicable for all areas of the database unless overridden by the domain or field definition. It controls not only the available characters that can be stored and displayed, but also the collation order. Given a specific character set, a specific collation order can be specified when data is selected, inserted, or updated in a column. If not specified, the parameter defaults to NONE, i.e. values are stored exactly as typed. If a character set is defined as the default character set when creating the database, it is not necessary to define this again for individual columns.

The Register Database After Creating check box automatically generates the Database Registration dialog so that the database can be registered for use in IBExpert. The Register Database dialog however offers many further options. We recommend clicking this check box (the default setting), so that the database is registered immediately after creation. If the database is not registered at the time of creation, it cannot be seen in the Database Explorer (the main navigational area at the left of the IBExpert screen). This means that the user must know exactly where the new database can be found (i.e. which server, path, name etc.) when registering at a later date.
The IBExpert Database Designer is a comprehensive tool, which allows database objects to be managed visually. It can be used to represent an existing database optically, or create a new database model, and then create a new database, based upon this model. It is possible to add, edit and drop tables and views, edit table fields, set links between tables, edit and drop procedures, and so on.

Started from the IBExpert Tools menu, the Designer can be used to open an existing diagram from file, or create a new diagram. To illustrate the many features of the Database Designer we will reverse engineer the demo database, db1. Select the Reverse Engineer ... menu item, select your demo database from the list of registered databases and start.

The above illustration displays the sample db1.fdb database, with the Model Options - Links option, Automatically trace links switched on, and a number of display options found under Model Options Table activated. The magnifying glass icons in the Menu and Palette toolbar can be used to increase or reduce the diagram size. Using the pointer icon (= normal editing mode), tables and views can be selected by clicking on them with the mouse, or dragged 'n' dropped as wished; the connecting lines (= links) automatically move as well.

Insert new tables or views by simply clicking on the relevant icon in the Palette toolbar, and positioning in the main diagram area.
Templates can be used (IBExpert menu item Environment Options / Templates) to create foreign and constraint names automatically. It is also possible to customize the highlighting of variables. Use Options / Editor Options / Color to choose color and font style for variables. (Custom colors are saved in and restored from a grc file.) Alternatively, existing objects may be dragged and dropped from the Database Explorer (also from the Project View tree) and SQL Assistant into the main editing area.

The Model Navigator in the SQL Assistant enables you to navigate models quickly. The Database Explorer offers an additional Diagrams page, displaying all objects in the database model in a tree form. Simply click on any object, and it is automatically marked for editing in the main Database Designer window.

Reference lines, i.e. foreign key relationships can be drawn between tables/views using the right-hand icon in the Menu and Palette toolbar, and dragging the mouse from one table to the next.

Context-sensitive right-click menus offer a number of options for selected tables, views or links.

Double clicking on any table or view opens the Model Options menu item in the lower window, where information can be viewed, altered or specified. By double-clicking on the line between two tables, the relationships are shown in detail. The name and automatic tracing of links are options, as already mentioned, included in Model Options.

Database objects may be grouped using the [Shift] key and selecting objects with the mouse, and then using the respective Layout toolbar icons to group or ungroup objects. Objects can also be aligned (left, center, right, top, middle, bottom), again by holding the [Shift] key and selecting objects with the mouse, and using the respective Layout icons. Using these key combinations, it is also possible to select a group of objects, and make them the same size, height or width, size to grid, or center horizontally or vertically. You can use the right-click context-sensitive menus to lock visual objects to protect them against casual modification of size and position.

It is also possible to Manage Subject Areas and Manage Subject Layers.

When the database model has been designed/ altered as wished, a script can be generated and executed, to apply these alterations to the database itself.

Generation of the update database script includes the processing of generators, triggers, exceptions and procedures. View dependencies are also taken into account when the script is generated.

If INIT statements need to be specified you will need to use the model prescript (Model Options). Otherwise statements such as SET NAMES, SET SQL DIALECT, CREATE DATABASE will be removed from the resulting CREATE DATABASE script.

1. Model Options

The Model Options menu item opens a new window in the lower half of the Database Designer dialog. Here the following visual display and script options may be selected. When a table or view is double-clicked in the main editing area, an additional window appears automatically in the Model Options window. By clicking on a subject on the left, further options are offered.

The pre- and postscript options provide the option to define pre- and postscripts for your database model. The prescript will be inserted into the model script just after the CREATE DATABASE or
CONNECT statement. The postscript will be added to the end of the model script. There is also an added option allowing you to define pre- and postscripts for each table separately.

2. Export

The database model can be exported, either as a bitmap (.bmp) or an enhanced metafile (.emf). Simply load the model to be exported, click the Export menu item, and specify the name and format.

3. Print

The database model can be printed, using the respective Database Designer menu item or icon. This option firstly produces a print preview, allowing adjustments to be made before printing.

It is possible to store printing options between sessions. You can display borders of pages (printable parts) with dashed lines. You can customize the page options (size, headers and footers etc.) using the Print Preview form:
1. Database objects

Firebird/InterBase offer the following database objects:

- Domain
- Table
- View
- Stored Procedure
- Trigger
- Generator/Sequence
- Exception
- UDF (User-Defined Function)
- Role
- Index

The number of objects in a database is unlimited. The individual database objects are described in more detail in Chapter 10: More about Database Objects.

2. Adding a new table to the db1 demo database

To illustrate the creation of a database object using IBExpert we will create a new table in our db1 database and call it CUSTOMERGROUP.

Ensure you are connected to your db1 database. Click on the Tables node and use either the Database menu item, Create Table, the right-click context-sensitive menu item, Create Table, or the key combination, [Ctrl + N] to open the IBExpert Table Editor.

Firstly name the table CUSTOMERGROUP (top right). The default value Persistent can be left as it is (this feature allows options for the creation of temporary tables).

3. Primary key

Then create a few fields beginning with the primary key. A primary key is a column (= simple key) or group of columns (= composite key/compound key) used to uniquely define a data set/row in the table. A primary key should always be defined at the time of defining a new table for each table. It must be unique, and therefore cannot be NULL. It provides automatic protection against storing multiple values. In fact, without a primary key it is impossible to delete just one of two identical data sets. Each table can have only one designated primary key, although it can have other columns that are defined as UNIQUE and NOT NULL.

It is wise to keep the primary key as short as possible to minimize the amount of disk space required, and to improve performance. IBExpert recommends the use of an autoincrement generator ID number used as an internal primary key for all tables. For example, a simple BIGINT data type generator not influenced in any way by any actual data. They do not need to be visible to the user as they are merely a tool to help the database work more efficiently and increase database integrity. One generator can be used as a source for all primary keys in a database, as the numbers
do not need to be consecutive but merely unique. Each time a new data set is inserted, the generator automatically generates an ID number, regardless of the table name, for example, new customer_id = 1, new order_id = 2, new orderline_id = 3, new orderline_id = 4, new customer_id = 5, etc.

So, to create the first field for this table, simply click on the Field Name NEW_FIELD and overwrite it with ID. By double-clicking (or using the space bar) on the empty PK field to the left of the Field Name, the key symbol appears, and the NOT NULL check box is marked. By double-clicking (or again, using the space bar) on the AutoInc field, check Use existing Generator and select ID from the drop-down list:

![Image of IBExpert Table Editor]

Further fields can then be added using the Add Field icon.

4. Foreign key

A foreign key is composed of one or more columns that reference a primary key. Reference means here that when a value is entered in a foreign key, Firebird/InterBase checks that the value also exists in the referenced primary key. This is used to maintain domain integrity. A foreign key is vital for defining relationships in the database. It can be specified in the IBExpert Table Editor on the Constraints page.

When a primary key:foreign key relationship links to a single row in another table, what is known as a virtual row is created. The columns in that second table provide additional description about the primary key of the first table. This is also known as a 1:1 relationship. A foreign key can also point to itself. Firebird enables you to reference recursive data and even represent tree structures in this way.

A primary key does not have to reference a foreign key. However, a unique index is insufficient; a unique constraint needs to be defined (this definition also causes a unique index to be automatically generated).
In our table storing customer groups, it needs to be determined which customers belong to which group.

When defining a foreign key, it is necessary to specify update and delete rules to ensure referential integrity. When a foreign key relationship is specified, the user can define which action should be taken following changes to, or deletion of its referenced primary key. **ON UPDATE** defines what happens when the primary key changes and **ON DELETE** specifies the action to be taken when the referenced primary key is deleted. In both cases the following options are available:

- **NO ACTION:** throws an exception if there is a existing relationship somewhere in another table.
- **CASCADE:** the foreign key column is set to the new primary key value. A very handy function when it comes to updating, as all referenced foreign key fields are automatically updated. When deleting the CASCADE option also deletes the foreign key row when the primary key is deleted. Be extremely careful when using CASCADE ON DELETE; when you delete a customer, you delete his orders, order lines, address, everything where there is a defined key relationship. It is safer to write a procedure that ensures just those data sets necessary are deleted in the right order.
- **SET NULL:** if the foreign key value is allowed to be NULL, when a primary key value is deleted, it will set the relevant foreign key fields referencing this primary key value also to NULL.
- **SET DEFAULT:** the foreign key column is set to its default value when a primary key field is deleted.

To define a foreign key for our new table, create a new field, `FK_CUSTOMER`, defined as NOT NULL, and use the context-sensitive right-click menu item, **Create Foreign Key** … Simply link to the ID field in the `CUSTOMER` table, define the actions on update and delete and, job done!
We have then added just one further field, `CUSTOMER_GROUP_NAME (varchar(30))`, and after committing our work to write it to the database, our table is ready.

5. Create test data

As the rest of the `db1` database is already filled with data, this table should also be filled with test data. IBExpert provides a solution: the Test Data Generator, found in the IBExpert Tools menu. This feature is almost self-explanatory: select the table and number of data sets. Check those fields to the left of the field Name, and select the options for each field individually on the right-hand side:

Then start the automatic data generation using the Generate icon or [F9].

6. 253 changes of table left

Each table in an Firebird/InterBase database has its own metadata changes counter. The metadata of each table can be altered 255 times (add or remove columns, change field type etc.). This limitation is because Firebird/InterBase sets an internal 1 byte flag, which is stored alongside each data set, representing the so-called record structure version. For example, you have 1,000 data sets in a table with five fields. You extend the table to six fields, and then add a further 1,000 data sets. The old first 1,000 data sets are not revised at all, but are still stored with the old data structure, unless you have instructed the server to set the data content of the sixth field for these old data sets at `NULL` or a specified default value. If this new field is created with a `NOT NULL` constraint, these old fields will all need to be updated. The internal flag simply ensures that a maximum of 255 such changes are possible.

When any of these counters reaches the value of 255 it is not possible to alter any tables any further, and a database backup and restore is necessary. The backup and restore ensure that all data sets are now stored with the current single valid record structure, and you can continue to make further table alterations.

IBExpert indicates in the status bar how many changes may be made in the table with the lowest value (`253 changes of table [table_name] left`) in the database before being forced to perform a database backup and restore. This message may be deactivated if wished, using the IBExpert
menu item, *Database / Register Database* or *Database / Database Registration Info*, and checking the option *Don't display metadata changes counter info* on the *Additional* page.

This obligatory cleanup after many metadata changes is in itself a useful feature, however it also means that users who regularly use `ALTER TRIGGER` to deactivate triggers during e.g. bulk import operations are forced to backup and restore much more often than needed. Since changes to triggers don’t imply structural changes to the table itself, Firebird (since version 1.0) does not increment the table change counter when `CREATE`, `ALTER` or `DROP TRIGGER` is used. One thing has remained though: once the counter is at 255, you can no longer create, alter or drop triggers for that table.
Firebird/InterBase administrates the database data in database objects. These are the fundamental building blocks of the database and are part of the database's metadata. A huge advantage of Firebird is that metadata can be manipulated and altered during runtime. Regardless of whether you are adding fields to tables or changing the basic structure, users can still work on the database data.

The database objects can be viewed, created, edited and deleted using the IBExpert Database Explorer.

1. Domain

A domain is a user-defined custom data type global to the database. It is used for defining the format and range of columns, upon which actual column definitions in tables may be based.

This is useful if fields/columns in one or several database tables have the same properties, as it is much simpler to describe such a column type and its behavior as a domain. The columns can then simply be defined by specifying the domain name in the column definition. The column properties (e.g. field length, type, NOT NULL, constraints, arrays etc.) only need to be defined once in the domain.

Domains help you create a uniform structure for your regular fields (e.g. ID, address and currency fields) and add more understanding to your database structure. You can define a number of characteristics including: data type, an optional default value, optional disallowing of NULL values, an optional CHECK constraint and an an optional collation clause.

Certain attributes specified in the domain can be overwritten in the table field definition, i.e. a column can be based upon a domain; however small changes may still possibly be made for this column. The domain default, collation clause and NOT NULL settings ca be overridden by the field definition, and a field based on a domain can add additional CHECK constraints to the domain's CHECK constraint.

A domain can be created, modified and dropped as all other Firebird/InterBase objects in the IBExpert Database Explorer.

When developing a normalized database, the question arises in how far domains are necessary (multiple fields, multiple data etc.). However, it does make life easier, should column alterations be necessary; e.g. zip code alteration from 4 to 5 digits (as was the case in Germany after the reunion), change of currency (e.g. from DM or Lire to Euro). In such cases, only the domain needs to be altered, and not each relevant column in each table individually throughout the database.

It should also be noted, that if user-defined domains are not explicitly defined and used for table column definitions, Firebird/InterBase generates a new domain for every single table column created! All domains are stored in the system table RDB$FIELDS.
**Domain integrity**

Domain integrity ensures that a column is kept within its allowable limits. This is achieved by keys and constraints.

2. **Table**

A table is a data storage object consisting of a two-dimensional matrix or grid of columns and rows, theoretically known as a mathematical relation. It is a fundamental element for data storage.

Relational databases store all their data in tables. A table consists of an unordered set of horizontal rows (tuples). Each of these rows contains the same number of vertical columns for the individual singular information types.

The intersection of an individual row and column is a field containing a specific, indivisible atomic piece of information. I.e. columns list the names of individual fields and rows are the data sets containing the input data. Each database column may be assigned a different data type.

3. **View**

3.1 **Understanding and using views**

A view can be likened to a virtual table. It can be treated, in almost all respects, as if it were a table, using it as the basis for queries and even updates in some cases. It is possible to perform SELECT, PROJECT, JOIN and UNION operations on views as if they were tables.

Only the view definition is stored in the database, it does not directly represent physically stored data.

Views simplify the visual display of of complex data. However when creating updatable views, a number of factors need to be taken into consideration.

Simple views displaying only one table can be updated as if they were a table. But complex views containing many tables can only update if the business logic has been well thought through and implemented with triggers. This is necessary for the database to understand and know how it is to react in certain situations. For example, a user alters a category from cartoon to animation in a data set. Should the database a) allow the user to do this, b) alter the category just for this data set or c) alter the category for all films assigned to the cartoon category?

Indeterminate views will damage your data integrity. Before creating a view, you need to decide whether to allow access to the view directly by the user, whether the user is only able to view data, or whether you wish to allow data updates using triggers or stored procedures.

You can simplify the relationships between data and tables for the user by flattening key information for them into a single view. We can add security by allowing users, for example, to update a film title but not allow them to alter a film category, by creating triggers on the view.

A further security option is to create views leaving fields with sensitive information (PIN numbers, passwords, confidential medical details and such like) blank. For example, in a product table with the fields: ID, FIRSTNAME, LASTNAME, ACCOUNT_NO, PIN, ADDRESS, ZIP and TOWN etc, a view of the table could be created as follows:
as
select
  id,
  firstname,
  lastname,
  account_no,
  '','
  address, etc.

Without suitable triggers and constraints, it is possible to add data to the "blank" column, but it still cannot be seen in the view.

Another good reason for introducing views is for reasons of compatibility following data model improvements and the subsequent metadata alterations. For example, you need to split your product table up into two smaller tables, `product_main` and `product_detail`. All new triggers, procedures, exceptions etc. will be written based on these new table names and contents. However if you do not wish to update and alter all existing dependencies, you can simply create a view with the old table name and the old table structure. Universal triggers can be used to forward any data alterations made here onto the new tables.

Views can also be defined as stored SELECTs, for example:

```sql
CREATE VIEW Vw_Product_Short(TITLE,TXT)
AS
Select p.title,c.txt
from product p
join category c on c.id=p.category_id
```

Views can be created using SQL in IBExpert's SQL Editor and then saved as a view using the Create View icon. Alternatively they can be created in IBExpert's View Editor.

Once created, they can be treated in SQL SELECTs exactly as if they were tables:

```sql
select * from Vw_Product_Short
```

Further information can be found in the IBExpert online documentation at [www.ibexpert.com/doc](http://www.ibexpert.com/doc).

## 3.2 Updatable views and read-only views

The simplest and quickest way to create an updatable view is to use the Create View from Table option in the IBExpert Table Editor, and create a trigger (check box options to create BEFORE INSERT, BEFORE UPDATE or BEFORE DELETE). Complete the trigger text in the lower code editor window (taking into consideration the notes below), and the updatable view is complete!

If the view is to be an updatable view, the optional parameter WITH CHECK OPTIONS needs to be used to control data input. If this parameter is used, only those values corresponding to the view's SELECT statement may be input. A view needs to meet all of the following conditions if it is to be used to update data in the base table:

- The view is based on a single table or on another updatable view. Joined tables result in a read-only view. (The same is true if a subquery is used in the SELECT statement.)
- Any columns in the base table that are not part of the view allow NULLs. This condition requires that the base table's primary key be included in the view.
• The **SELECT** statement does not include a **DISTINCT** operator. This restriction might have the effect of removing duplicate rows, making it impossible for Firebird/InterBase to determine which row to update.

• The **SELECT** statement does not include aggregate functions or the **GROUP BY** or **HAVING** operators.

• The **SELECT** statement does not include stored procedures or user-defined functions.

• The **SELECT** statement does not contain joined tables.

• In a normalized database, a view is usually updatable if it is based on a single table and if the primary key column or columns are included in the view definition.

However, it is possible to input data into a view and then allocate the new data / data changes to several individual tables by using a combination of user-defined referential constraints, triggers, and unique indexes.

### 3.3 Specifying a view with the **CHECK** OPTION

If a view is updatable, **INSERT**, **UPDATE**, or **DELETE** operations can be made on the view to insert new rows into the base table(s), or to modify or delete existing rows.

However, the update could potentially cause the modified row to no longer be a part of the view, and what happens if the view is used to insert a row that does not match the view definition?

To prevent updates or inserts that do not match the **WHERE** condition of the view, the **WITH CHECK OPTION** needs to be specified after the view's **SELECT** statement. This clause tells Firebird/InterBase to verify an **UPDATE** or **INSERT** statement against the **WHERE** condition. If the modified or inserted row does not match the view definition, the statement fails and Firebird/InterBase returns an error.

### 4. Stored Procedure

A stored procedure is a series of commands (also known as routines) stored as a self-contained program in the database as part of the database's metadata, and can be called by client applications. They are pre-compiled, so they don't need to be sent over the network and parsed every time, they are just executed. Procedures can take parameters and - like **SELECT**s - give back their data in the form of a table. They are similar to triggers, but is not automatically executed or bound to a specific table.

They are written in Firebird/InterBase procedure and trigger language, also known as PSQL.

Each stored procedure is a stand-alone module of code that can be executed interactively or as part of a **SELECT** statement, from another stored procedure or from another application environment. They can be invoked directly from applications, or can be substituted for a table or view in a **SELECT** statement; they can receive input parameters and return values to applications.

With the client/server database concept, it is important that the database is not just used to store data, but is actively involved in the data query and data manipulation processes. As the database must also be able to guarantee data integrity, it is important that the database can also handle more complex operations than just simple comparisons. Firebird/InterBase uses stored procedures as the programming environment for integrating active processes in the database.
Stored procedures provide SQL enhancements that support variables, comments, declarative statements, conditional testing and looping as programming elements. They have full access to SQL DML statements allowing a multitude of command types; they cannot however execute DDL statements, i.e. a stored procedure cannot create a table.

Stored procedures offer the following advantages when implementing applications:

- Reduction of network traffic by off-loading application processes from the client to the server. This is particularly important for remote users using slower modem connections. And for this reason of course, they are fast.
- Splitting up of complex tasks into smaller and more logical modules. Stored procedures can be invoked by each other. Stored procedures allow a library of standardized database routines to be constructed, that can be called in different ways.
- They're reusable. Rather than recreate a statement on the client each time it's needed, it's better to store it in the database. They can be shared by numerous applications using a single database. Alterations to the underlying data definitions only need to be implemented in the stored procedure and not in the individual applications themselves. Readability is enhanced, and redundancy, maintenance, and documentation are greatly reduced.
- Full access to SQL and the database's metadata. This allows certain environments to perform extended operations on the database that might not be possible from another application language. The language even offers functions that are not available in SQL, e.g. `IF...WHEN... ELSE, DECLARE VARIABLE, SUSPEND, etc.`
- Enhanced security: if database operations such as `INSERT, ALTER` or `DROP` can only be performed on a table by stored procedures, the user has no privileges to access the table directly. The only right the user has is to execute the stored procedure.
- As stored procedures are part of InterBase or Firebird, it is irrelevant which front end is subsequently used, be it Delphi, PHP or other.

There are no disadvantages to using stored procedures. There are however, two limitations. Firstly, any variable information must be able to be passed to the stored procedure as parameters or the information must be placed in a table that the stored procedure can access. Secondly, the procedure and trigger language may be too limited for complex calculations. Stored procedures should be used under the following circumstances:

- If an operation can be carried out completely on the server with no necessity to obtain information from the user while the operation is in process. When invoking a stored procedure these input parameters can be incorporated in the stored procedure.
- If an operation requires a large quantity of data to be processed, whose transfer across the network to the client application would cost an enormous amount of time.
- If the operation must be performed periodically or frequently.
- If the operation is performed in the same manner by a number of different processes, or processes within the application, or by different applications.

All SQL scripts can be incorporated into a stored procedure and up to ten SQLs incorporated in one single procedure, as well as the additional functions already mentioned, making stored procedures considerably quicker and more flexible than SQL.

Stored procedures can often be used as an alternative to views (being more flexible and offering more control) as the `ORDER BY` instruction cannot be used in a view (the data sets are displayed as
determined by the optimizer, which is not always intelligent!). In such a case, a stored procedure should be used.

### 4.1 Executing stored procedures

The simplest way to execute a stored procedure is to use the `EXECUTE PROCEDURE` statement. This statement can be used in one of the following ways:

- from within another stored procedure.
- from within a trigger.
- from an application.

When a procedure is executed from within an Firebird/InterBase application, such as another procedure or a trigger, it has the following syntax:

```sql
EXECUTE PROCEDURE <procedure_name>
<input_parameter_list>
RETURNING_VALUES
<parameter_list>
```

If the procedure requires input variables, or if it is to return output variables, the relevant parameters need to be specified. In each case, `<parameter_list>` is a list of parameters, separated by commas (see stored procedure parameters for further information).

Each time a stored procedure calls another procedure, the call is said to be nested because it occurs in the context of a previous and still active call to the first procedure.

Stored procedures can be nested up to 1,000 levels deep. This limitation helps to prevent infinite loops that can occur when a recursive procedure provides no absolute terminating condition. Nested procedure calls may be restricted to fewer than 1,000 levels by memory and stack limitations of the server.

When using IBExpert's Procedure Editor to execute a procedure, IBExpert tells you whether input parameters need to be entered, before displaying the return values (= output or results) on the Results page.

### 4.2 Select procedures

It is possible to use a stored procedure in place of the table reference in a `SELECT` statement. This type of procedure is known as a select procedure. When a stored procedure is used in place of a table, the procedure should return multiple columns or rows, i.e. it assigns values to output parameters and uses `SUSPEND` to return these values. This allows the `SELECT` statement to filter the results further by different criteria.

`SUSPEND` is used to suspend execution of the procedure and return the contents of the output variables back to the calling statement. If the stored procedure returns multiple rows, the `SUSPEND` statement needs to be used inside a `FOR SELECT ... DO` loop to return the rows one at a time.
4.3 Non-select procedures

Execute or non-select procedures perform an action and do not return any results.

5. Trigger

A trigger is an independent series of commands stored as a self-contained program (SQL script) in the database. Triggers are executed automatically in the database when certain events occur. For example, it is possible to check before an insert, whether a primary key already exists or not, and if necessary allocate a value by a generator. These events are database-, table- or row-based.

Triggers are the so-called database police force, as they are vital for database integrity and security by enforcing the rules programmed by the database developer. They can include one or more execute commands. They can also be used as an alarm (= event alerter) that sends an event of a certain name to the Firebird/InterBase Event Manager.

Triggers are almost identical to stored procedures, the main difference being the way they are called. Triggers are called automatically when a change to a row in a table occurs, or certain database actions occur. Most of what is said about stored procedures applies to triggers as well, and they share the same language, PSQL.

Triggers take no input parameters and do not return values.

A trigger is never called directly. Instead, when an application or user attempts to INSERT, UPDATE or DELETE a row in a table, any triggers associated with that table and operation automatically execute, or fire. Triggers defined for UPDATE on non-updatable views fire even if no update occurs.

Several triggers can be created for one event. The POSITION parameter determines the sequence in which the triggers are executed.

Since Firebird 1.5 universal triggers (which can be used simultaneously for insert and/or update and/or delete) are available and Firebird 2.1 introduced database triggers (see below for further information).

5.1 Database triggers

Database triggers were implemented in Firebird 2.1. These are user-defined PSQL modules that can be defined to fire in various connection-level and transaction-level events. This allows you to, for example, set up a protocol relatively quickly and easily.

Specify who is allowed to access your application, or raise an exception when certain unwanted applications attempt to access your database. Database triggers are also a really nice feature for protocols, enabling you for example to create your own login mapping with IP addresses an so on.

5.2 Database trigger types

Database-wide triggers can be fired on the following database trigger types:

- CONNECT The database connection is established, a transaction begins, triggers are fired - uncaught exceptions rollback the transaction, disconnect the attachment and are returned to the client. Finally the transaction is committed.
- **DISCONNECT** A transaction is started, triggers are fired - uncaught exceptions rollback the transaction, disconnect the attachment and are stopped. The transaction is committed and the attachment disconnected.
- **TRANSACTION START** Triggers are fired in the newly-created user transaction - uncaught exceptions are returned to the client and the transaction is rolled back.
- **TRANSACTION COMMIT** Triggers are fired in the committing transaction - uncaught exceptions rollback the trigger's savepoint, the commit command is aborted and an exception is returned to the client. For two-phase transactions the triggers are fired in PREPARE and not in COMMIT.
- **TRANSACTION ROLLBACK** Triggers are fired in the rolling-back transaction - changes made will be rolled back together with the transaction, and exceptions are stopped.

In IBExpert database triggers can be created, edited and deleted in the same way as table-bound triggers.

### 5.3 Table triggers

#### Table trigger types

Trigger types refer to the trigger status (ACTIVE or INACTIVE), the trigger position (BEFORE or AFTER) and the operation type (INSERT, UPDATE or DELETE).

They are specified following the definition of the table or view name, and before the trigger body.

#### NEW and OLD context variables

In triggers (but not in stored procedures), Firebird/InterBase provides two context variables that maintain information about the row being inserted, updated or deleted:

- **OLD.columnName** refers to the current or previous values in a row being updated or deleted. It is not relevant for INSERT triggers.
- **NEW.columnName** refers to the new values in a row being inserted or updated. It is not relevant for DELETE triggers.

Using the **OLD.** and **NEW.** values you can easily create history records, calculate the amount or percentage of change in a numeric value, find records in another table that match either the **OLD.** or **NEW.** value or do pretty well anything else you can think of. Please note that **NEW.** variables can be modified in a BEFORE trigger; since the introduction of Firebird 2.0 it is not so easy to alter them in an AFTER trigger. **OLD.** variables cannot be modified.

It is possible to read to or write from these trigger variables.

### 6. Generator/Sequence

Generators are automatic sequential counters, spanning the whole database. They are necessary because all operations in Firebird/InterBase are subject to transaction control.

A generator is a database object and is part of the database's metadata. It is a sequential number, incorporating a whole-numbered 64 bit value **BIGINT** (SQL dialect 3) since InterBase 6/Firebird (in
SQL dialect 1 it is a 32 bit value INTEGER), that can automatically be inserted into a column. It is often used to ensure a unique value in an internal primary key.

A database can contain any number of generators and they can be used and updated in any transaction. They are the only transaction-independent part of Firebird/InterBase. For each operation a new number is generated, regardless whether this transaction is ultimately committed or rolled back (this consequently leads to "missing numbers"). Therefore generators are best suited for automatic internal sequential numbering for internal primary keys.

SEQUENCE was introduced in Firebird 2.0. It is the SQL-99-compliant synonym for GENERATOR. SEQUENCE is a syntax term described in the SQL specification, whereas GENERATOR is a legacy InterBase syntax term.

7. Exception

Exceptions are user-defined named error messages, written specifically for a database and stored in that database for use in stored procedures and triggers.

If it is ascertained in a trigger that the value in a table is incorrect, the exception is fired. This leads to a rollback of the total transaction that the client application is attempting to commit. Exceptions can be interleaved.

They can be shared among the different modules of an application, and even among different applications sharing a database. They provide a simple way to standardize the handling of preprogrammed input errors. Exceptions are typically used to implement program logic, for example, you do not wish a user to sell an item in stock, which has already been reserved by another user for their customer.

The maximum size of an exception message was raised in Firebird 2.0 from 78 to 1021 bytes.

8. UDF (User-Defined Function)

A user-defined function (UDF) is used to perform tasks that Firebird/InterBase can't. It is an external database function written entirely in another language, such as C++ or Pascal, to perform data manipulation tasks not directly supported by Firebird/InterBase.

UDFs can be called from Firebird/InterBase and executed on the server. These functions can exist on their own or be collected into libraries. UDFs offer the possibility to create your own functions (such as SUBSTR) and integrate them in the database itself. Each UDF is arranged as a function, belonging to a DLL (Linux: .SO). Thus one dynamically loaded library consists of at least one function.

9. Blob filter

Blob filters are routines for blobs. They are user-written programs that convert data stored in Blob columns from one subtype to another, i.e. they allow the contents of blob subtype X to be displayed as subtype Y or vice versa. These filters are ideal tools for certain binary operations such as the compression and translation of blobs, depending upon the application requirements.
A blob filter is technically similar to a UDF (user-defined function). It hangs itself in the background onto the database engine, and is used for example to compress the blob, or to specify the format such as GIF or JPG (dependent upon use with Windows or Apple Mac). The blob filter mechanism relies on knowing what the various subtypes are, to provide its functionality.

Blob filters are written in the same way that UDFs are written, and are generally part of standard libraries, just as UDFs are.

10. Role

A role is a named group of privileges. It simplifies granting user rights as multiple users can be granted the same role. For example, in a large sales department, all those clerks involved in processing incoming orders could belong to a role Order Processing.

Should it become necessary to alter the rights of these users, only the role has to be changed.

Users must specify the role at connect time.

11. Index

Indices are a sorted list of pointers into tables, to speed data access. An index can be ascending or descending, and can also be defined as unique if wished. If the indexed field is unique there is only one pointer.

Indices should not be confused with keys. In the relational model, a key is used to organize data logically, so that specific rows can be identified. An index, however, is part of the table's physical structure on-disk, and is used to increase the performance of tables during queries. Indices are therefore not a part of the relational model. In spite of this indices are extremely important for relational database systems.

For columns defined with a primary key or a foreign key in a table, Firebird/InterBase automatically generates a corresponding ascending index and enforces the uniqueness constraint demanded by the relational model.

If you wish to ascertain just how many indices already exist for individual tables in a database, query the following from the system table, RDB$INDICES:

```sql
select * from RDB$INDICES where RDB$INDICES.RDB$RELATION_NAME='MYTABLE'
```

or view the indices list under the Indices node in the Database Explorer.

System tables and indices can be viewed in the IBExpert Database Explorer by activating the Show System Tables and Show System Indices check options, found in the Database registration Info on the Additional page.

Indices are updated every time a new data set is inserted, or rather, the index-referenced field is updated. Firebird/InterBase writes an additional second mini version of the data set in each index table.

An index has a sequence e.g. when an ascending index is assigned to a field (default), and a descending select on this field is requested, Firebird/InterBase does not sort using the ascending index. For this a second descending index needs to be specified for the same field. An index can be
named as wished; consecutive numbers can even be used, as it is extremely rare that an index is named in SQL. An index on two fields simultaneously only makes sense when both fields are to be sorted using ORDER BY, and this should only be used on relatively small quantities of results.

Firebird/InterBase decides automatically which index it uses to carry out SELECT requests. On the Table Editor / Indices page under Statistics, it can be seen that the index with the lowest value has a higher uniqueness, and is therefore preferred by Firebird/InterBase instead of other indices with a lower level of uniqueness. This is known as selectivity.

An index should only be used on fields which are really used frequently as sorting criteria (e.g. fields such as STREET and MALE/FEMALE are generally unimportant) or in a WHERE condition. If a field is often used as a sorting criterion, a descending index should also be considered, e.g. in particular on DATE or TIMESTAMP fields. Care should also be taken that indexed CHAR fields are not larger than approximately 80 characters in length (with Firebird 1.5 the limit is somewhat higher).

Indices can always be set after the database is actually in use, based on the performance requirements. For further details and examples please refer to Chapter 14:14.3 Performance Analysis.

11.1 Index statistics and index selectivity

When a query is sent to the server, the Optimizer does not intuitively know how to process it. It needs further information to help it decide how to go about executing the query. For this it uses indices, and to decide which index is the best to use first, it relies on the index selectivity. The selectivity of an index is the best clue that the query plan has whether it should use a certain index or not. And when more than one index is available, it helps the Firebird server decide which index to use first. A good selectivity is close to 0 - it's the result of: 1/distinct values.

So the first thing the Optimizer does when it receives a query is to prepare the execution. It makes decisions regarding indices based solely upon their selectivity. Although the Optimizer only uses indices with a selectivity < 0.01 when there are no other appropriate indices available.

If you have an index on a field with only two distinct values (e.g. yes or no) in it, it will have a selectivity of 0.5. If your indexed field has 10 values, it will have a selectivity of 0.1. The higher the number of different values, the lower the selectivity number and the more suitable it is to be used as
an index. Your benchmark is always the ID - the primary key, because that will always have complete unique values in it, and therefore the lowest selectivity.

The selectivity is only computed at the time of creation, or when the IBExpert menu item Recompute Selectivity or Recompute All is used (found directly in the Index Editor, IBExpert Services menu item, Database Statistics, in the Database menu, or in the right-click Database Explorer menu).

Only the creator of an index can use SET STATISTICS. Please note that SET STATISTICS does not rebuild an index; to rebuild an index, use ALTER INDEX.

The recalculation of selectivity can be automated to ensure the most efficient use of indices.

This is automatically performed during a database backup and restore, as it is not the index, but its definition that is saved, and so the index is therefore reconstructed when the database is restored.

The SQL plan used by the Firebird/InterBase Optimizer merely shows how the server plans to execute the query.

If the developer wishes to override Firebird/InterBase's automatic index selection, and determine the index search sequence himself, this must be specified in SQL. Each index needs to be named and entered individually.

To eliminate an index from the plan +0 can be added in the query to the field where you wish the index to be ignored, thus denying the optimizer the ability to use that index for that particular query. This is much more powerful and flexible than deleting the index altogether, which prevents any use of it by the Optimizer in the future. Indices should be prudently defined in a data structure, as not every index automatically leads to an acceleration in query performance. If in a table, for example, a column comprises data only with the value 0 or 1, an index could even slow performance down. A complex index structure can however have a huge influence upon insertion and alteration processes in the long run.

11.2 Recompute selectivity of all indices

Indices statistics are used by the Firebird/InterBase Optimizer, to determine which index is the most efficient. All statistics are recalculated only when a database is restored after backing up, or when this is explicitly requested by the developer.
When an index is initially created, its statistical value is 0. Therefore it is extremely important, particularly with new databases where the first data sets are being entered, to regularly explicitly recompute the selectivity, so that the optimizer can recognize the most efficient indices. This is not so important with databases, where little data manipulation occurs, as the selectivity will change very little. To recompute the selectivity of all indices use the IBExpert menu item *Recompute Selectivity of all Indices*. This can be found in the IBExpert *Database* menu or using the right mouse button in the Database Explorer.

You do not need to shut down the database to recompute the selectivity of indices. Individual indices can be recomputed directly in the *Index Editor*, in the SQL Editor on the *Plan Analyzer* page (simply click the *Recompute selectivity* button), or manually in the SQL Editor using the command:

```
SET STATISTICS INDEX <index_name>;
```

Single or multiple indices can also be recomputed directly in the *Index Editor* and the *Table Editor / Indices* page, using the right-click menu.

The same *Recomputing Selectivity* dialog as above is then displayed. The new statistical values can be viewed for individual tables in the *Index Editor* and the *Table Editor* on the *Indices* page (providing the statistics are blended in using the right-click menu item *Show Statistics*).

### 11.3 Recompile all stored procedures and triggers

Stored procedures and triggers use indices internally. The *Recompile* command ensures that the most up-to-date indices are used. Using this command it is also possible to recognize when one
procedure or trigger calls another. This function also useful, for example, when backing up an older InterBase version (e.g. v6) and restoring in a newer version, such as InterBase 2007 or Firebird 2.1, as Firebird/InterBase simply copies the data and metadata into the new version when restoring. If a variable name, that is a keyword in the stored procedure, is wrong, it is unfortunately not recognized during the backup and restore procedure as the compiler does not recognize variable names as such. When however procedures and triggers are recompiled, any such problems are discovered.

The menu items, Recompile all Stored Procedures and Recompile all Triggers can be found in the IBExpert Database menu or using the right-click menu in the Database Explorer.
Chapter 11: More about Data Types

Firebird/InterBase tables are defined by the specification of columns, which accommodate appropriate information in each column using data types, for example, numerical (NUMERIC, DECIMAL, INTEGER), textual (CHAR, VARCHAR, NCHAR, NVARCHAR), date (DATE, TIME, TIMESTAMP) or blobs.

The data type is an elemental unit when defining data, which specifies the type of data which may be stored in tables, and which operations may be performed on this data. It can also include permissible calculative operations and maximum data size.

The data type can be defined in IBExpert using the Database Explorer, by creating a domain or creating a new field in the Create Table or Table Editors.

It can of course, also be defined using SQL directly in the IBExpert SQL Editor.

1. Blob - Binary Large OBject

A blob is a data type storing large binary information (Binary Large OBject).

Blobs can contain any binary or ASCII information, for example, large text files, documents for data processing, CAD program files, graphics and images, videos, music files etc. Their memory size is almost unlimited as they can be stored across several pages. This assumes however that a sufficient database page size has been specified. For example, using a 1k page, the blob may not exceed 0.5 GB, using a 4k page size, 8K page size up to 32 GB and so on.

The ability to store such binary data in a database provides a high level of data security, data backup, version management, categorization and access control.

Since Firebird 2.1 text blobs can masquerade as long VARCHARs. At various levels of evaluation, the Firebird engine now treats text blobs that are within the 32,765-byte size limit as though they were VARCHAR. String functions like CAST, LOWER, UPPER, TRIM and SUBSTRING will work with these blobs, as well as concatenation and assignment to string types. You can even access blob contents using CONTAINING and LIKE. ORDER BY however should not be used on blobs, as it sorts and displays the blob fields in the order that they were created and not according to content.

Firebird/InterBase supports quick and efficient algorithms for reading, writing and updating blobs. The user can manipulate blob processing with blob routines - also called blob filters. These filters are ideal tools for the compression and translation of blobs, depending upon the application requirements.

Blobs can be specified using the IBExpert Database Explorer or the IBExpert SQL Editor.

Blob specification includes the subtype, segment size and, if wished, the character set.

When the Grid view (i.e. Data page) in the Table Editor is selected, and the table shown contains a blob column, IBExpert can display the blob content of a selected data set as text (also as RTF), hex, images and web pages using the IBExpert menu item Tools / Blob Viewer/Editor.
1.1 Segment size

Segment sizes are specified for blob fields. This can be done using the Domain Editor or the Table Editor (started from the IBExpert Database Explorer).

A blob segment size can be defined, to increase the performance when inputting and outputting blob data. This is because all blob contents are stored in blocks, and are fetched via these blocks.

When a blob is extracted, the Firebird/InterBase server reads the number of segments that the client has requested. As the server always selects complete blocks from the database, this value can in effect be ignored on modern powerful computers.

1.2 Subtype

Subtypes are used to categorize the data type when defining blobs. A subtype is a positive or negative numerical value, which indicates the type of blob data. The following subtypes are predefined in Firebird/InterBase:

<table>
<thead>
<tr>
<th>Subtype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Standard blob, non-specified binary data.</td>
</tr>
<tr>
<td>1</td>
<td>Text blob, e.g. memo fields.</td>
</tr>
<tr>
<td>Text</td>
<td>Alternative for defining subtype 1.</td>
</tr>
<tr>
<td>Positive value</td>
<td>Reserved for Firebird/InterBase.</td>
</tr>
<tr>
<td>Negative value</td>
<td>User-defined blob subtypes.</td>
</tr>
</tbody>
</table>

Blob fields can be specified using the Domain Editor or the Table Editor (started from the IBExpert Database Explorer).

The specification of a user-defined blob subtype has no effect upon Firebird/InterBase, as the Firebird/InterBase server treats all blob fields the same, i.e. it simply stores the data and delivers it to the client program when required.

The definitions are however required by the client programs in order to display the blob content correctly. For example, SUB_TYPE -200 could be defined as a subtype for GIF images and SUB_TYPE -201 as a subtype for JPG images.

Subtype specification is optional; if nothing is specified, Firebird/InterBase assumes 0 = binary data.

2. CHAR and VARCHAR

Firebird/InterBase provides two basic data types to store text or character information: CHAR and VARCHAR (blobs also allow character storage using the subtype text).

CHAR and VARCHAR are data types which can store any text information. Numbers that are not calculated, such as zip codes, are traditionally stored in CHAR or VARCHAR columns. The length is
defined as a parameter, and can be between 1 and 32,767 bytes. It is particularly useful for codes that typically have a fixed or predefined length, such as the zip code for a single country.

Compared to most other databases, Firebird/InterBase only stores significant data. If a column is defined as \texttt{CHAR(100)}, but only contains entries with 10 characters, the additionally defined bytes are not used. Both \texttt{CHAR} and \texttt{VARCHAR} are stored in memory buffer in their full, declared length; but the whole row is compressed prior to storing i.e. \texttt{CHARS}, \texttt{VARCHARS}, \texttt{INTEGERS}, \texttt{DATESS}, etc. all together.

### 2.1 Collate

A special collation sequence can be specified for \texttt{CHAR} and \texttt{VARCHAR} field columns. The \texttt{COLLATE} parameter allows fields to be collated according to a certain language/group of languages e.g. collate according to the German language when using Win1252.

In IBExpert the collation sequence can be specified when defining the character set for a domain or field.

### 3. INTEGER, SMALL INTEGER and BIG INTEGER

\texttt{INTEGER (INT, SMALLINT and BIGINT)}

\texttt{INTEGER} data types are used to store whole numbers. \texttt{BIGINT} was added in Firebird 1.5 and is the SQL99-compliant 64-bit signed integer type. \texttt{BIGINT} is available in Dialect 3 only.

Values following the decimal point are not allowed. Depending upon the numeric area required, following \texttt{INTEGER} types are supported:

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Value range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmallInt</td>
<td>2 bytes</td>
<td>-32,768 to +32,767</td>
</tr>
<tr>
<td>Integer</td>
<td>4 bytes</td>
<td>-2,147,483,648 to +2,147,483,647</td>
</tr>
<tr>
<td>BigInt</td>
<td>64 bytes</td>
<td>-2^{63} to 2^{63}-1 or -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807</td>
</tr>
</tbody>
</table>

4 bytes of data storage are required for the \texttt{INTEGER} value, whereby 31 bits are for the number and 1 bit for the sign. 2 bytes of data storage are required for the small integer value: 15 bits are for the number and 1 bit for the sign. It is usually preferable to use an \texttt{INTEGER} data type as 2 bytes more or less are fairly irrelevant these days.

An \texttt{INTEGER} is a 15-digit number and although extremely large, is by far not as large as the \texttt{NUMERIC(18)}. \texttt{INTEGER} types are particularly suited for unique identification numbers, as Firebird/InterBase contains mechanisms for the automatic generation of whole number values (please refer to generator for further information). The resulting indices for the connection of multiple tables to each other are relatively small and offer extremely quick access, as the highest computer performance on all computer platforms is generally found in \texttt{INTEGER} operations. It is
possible to specify the display format of an INTEGER under Environment Options / Grid / Display Formats.

SMALLINTs can also be used for BOOLEAN data types e.g. true/false, male/female.

4. FLOAT and DOUBLE PRECISION

FLOAT data types are used to store values with significant decimals. The following FLOAT types are supported:

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Value range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Float</td>
<td>4 bytes</td>
<td>7 significant decimals; (-3.4 \times 10^{-38}) to (3.4 \times 10^{38})</td>
</tr>
<tr>
<td>Double Precision</td>
<td>8 bytes</td>
<td>15 significant decimals; (-1.7 \times 10^{-308}) to (1.7 \times 10^{308})</td>
</tr>
</tbody>
</table>

A column with the defined data type FLOAT can store a single-precision figure with up to 7 significant decimals. The decimal point can float between all seven of these digits. If a number with more than 7 decimal places needs to be saved, decimals beyond the seventh position are truncated. FLOAT columns require 4 bytes of storage.

A column with the defined data type DOUBLE PRECISION can store numbers with 15 significant decimals. This uses 8 bytes of storage. As with the FLOAT column, the decimal point can float within the column. The DOUBLE PRECISION data type is implemented in the majority of Firebird/InterBase platforms as a 64 bit number.

FLOAT types can be implemented for any calculative operations. They offer an optimal performance and sufficient range of values. It is possible to specify the display format of a FLOAT field under Environment Options / Grid / Display Formats.

Since dialect 3 NUMERIC data is rounded according to commercial rounding rules; up to dialect 1 NUMERIC data is rounded according to technical rounding rules.

5. NUMERIC and DECIMAL

The NUMERIC data type specifies a numeric column where the value has a fixed decimal point, such as for currency data. NUMERIC(18) is a 64-bit integer value in SQL Dialect 3 and is almost infinite. Since SQL Dialect 3 numeric and decimal data types are stored as INTEGERS of the respective size. SQL Dialect 1 offers NUMERIC(15).

Syntax:

```
NUMERIC(precision, scale);
```

or

```
DECIMAL(precision, scale);
```
**More about Data Types**

**PRECISION** refers to the total number of digits, and **SCALE** refers to the number of digits to the right of the decimal point. Both numbers can be from 1 to 18 (SQL dialect 1: 1-15), but **SCALE** must be less than or equal to **PRECISION**.

It is better to define **NUMERIC** always at its maximum length, as in this case, the 32 bit **INTEGER** value is used. Otherwise a 16 bit value is used internally, for example with **NUMERIC(4,2)**, and this is not always transformed back correctly by the client program environments (an older BDE version could, for example, transform EUR 12.40 with **NUMERIC(4,2)** into EUR 1,240).

Firebird/InterBase supports a number of options for specifying or not specifying **PRECISION** and **SCALE**:

- **If neither PRECISION nor SCALE are specified**, Firebird/InterBase defines the column as **INTEGER** instead of **NUMERIC** and stores only the integer portion of the value.
- **When using SQL Dialect 1**, if just **PRECISION** is specified, Firebird/InterBase converts the column to a **SMALLINT**, **INTEGER** or **DOUBLE PRECISION** data type, based on the number of significant digits being stored.

In SQL Dialect 3, if just **PRECISION** is specified, Firebird/InterBase converts the column to a **SMALLINT**, **INTEGER** or **INT64** data type, based on the number of significant digits being stored.

It is important to distinguish between the two dialects, because since **INT64** is an **INTEGER** data type, and **DOUBLE PRECISION** is not, you will occasionally have rounding errors in SQL Dialect 1, but not in SQL Dialect 3 or later.

The **NUMERIC** data type should only be used for fields that are later to be used as part of a calculation.

Firebird/InterBase converts the columns as follows:

<table>
<thead>
<tr>
<th>Definition</th>
<th>Data type created</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal(1) - Decimal(4)</td>
<td>Small Integer</td>
</tr>
<tr>
<td>Decimal(5) - Decimal(9)</td>
<td>Integer</td>
</tr>
<tr>
<td>Decimal(10) - Decimal(18)</td>
<td>Int (64)</td>
</tr>
</tbody>
</table>

Note that if a **DECIMAL(5)** data type is specified, it is actually possible to store a value as high as a **DECIMAL(9)** because Firebird/InterBase uses the smallest available data type to hold the value. For a **DECIMAL(5)** column, this is an **INTEGER**, which can hold a value as high as a **DECIMAL(9)**.

### 6. DATE, TIME, TIMESTAMP

**Firebird and InterBase**: DATE, TIME, TIMESTAMP, NOW.

**Since Firebird 2.0**: CURRENT_DATE, CURRENT_TIMESTAMP.

The **DATE** data type stores values which represent a date. Valid dates are from January 1, 100 AD through February 28, 32,767 AD. **Note**: for **DATE** arithmetic purposes, **DATE 0** (the integer value of zero) as a **DATE** in Firebird/InterBase is November 17, 1898.
Different date formats are supported. There are however slight differences between SQL dialect 1 and SQL dialect 3.

- **SQL dialect 1:** `DATE` also includes a time slice (equivalent to `TIMESTAMP` in dialect 3).
- **SQL dialect 3:** `DATE` does not include any time slice.

Using SQL dialect 1 the default `NOW` for data type `DATE` means current time and date of the server; there is also `TODAY` (only date; the time is always set at midnight, `YESTERDAY`, `TOMORROW`).

The `TIME` data type is an SQL dialect 3 data type. `TIME` is a 32-bit field type of `TIME` values. The range is from 0:00 AM to 23:59:9999 PM.

`TIMESTAMP` is an SQL dialect 3 data type. `TIMESTAMP` is a 64-bit field type comprised of both date and time. The range is from January 1, 100 AD to February 28, 32768 AD. It is the equivalent of `DATE` in SQL dialect 1.

*Note:* `CURRENT_TIMESTAMP` and `NOW` are not exactly the same - `CURRENT_TIMESTAMP` represents the statement time and `NOW` represents the current timestamp. For example, if you perform a long running update on a lot of records, you will see that using `CURRENT_TIMESTAMP` produces the same value for all records (the timestamp when the update statement was started); using `NOW`, you will see different values for each record, since the value is taken on a record level.

It is possible to specify the display format of a date/time field under *Environment Options / Grid / Display Formats.*

### 7. Array

Firebird/InterBase allows a column to be defined as an array of elements, i.e. data information can be stored in so-called arrays. An array is a range of values determined by setting a lower and an upper limit. It consists of any amount of information that can be split into different dimensions. The array can be managed as a whole, as a series of elements in one dimension of the array, or as individual elements.

Arrays should be used with caution. Database normalization usually supplies an alternative format for storing such data, so that normal table structures are just as suitable, and also preferable. There are however occasionally exceptions, for example for measurement value logging, when arrays are the preferred option.

Arrays can be declared as a domain or directly in the table definition following the data type definition. Array data can be of any type except blob. Between 1 and 16 dimensions can be specified; each dimension can store as many elements as can be fitted into the database. The values are stored as a blob and are therefore almost unlimited in scope.

The array dimensions are specified in square brackets, each dimension being separated by commas. By default, the lower bounds ID number is 1 and the upper bounds ID number is the maximum of that dimension. Alternate bounds IDs can be specified in place of the array size by separating them with a colon. For example, an array with 5 measurements with 2 dimensions starting at the default value 1 is defined as follows:

```
[2, 5]
```
More about Data Types

Counting begins at 1 and ends at the value entered by the user. In this case $2 \times 5 = 10$ measurements can be logged. If counting is to begin at, for example, 0, the array definition is as follows:

$$[0:2, 0:5]$$

When using arrays, it is important to be aware of the advantages and limitations.

### 7.1 Advantages of arrays

- InterBase operations can be performed upon the total data type as a single element. Alternatively operations can be executed on part of an array only for certain values of a dimension. An array can also be broken down into each single element.
- Following operations are supported:
  - `SELECT` statement from array data.
  - Insertion of data in an array.
  - Updating data in an array slice.
  - Selecting data from an array slice.
  - Examination of an array element in a `SELECT` statement.

### 7.2 Array limitations

- A user-defined function can only access one element in an array.
- The following operations are not supported:
  - Dynamically referencing array dimensions using SQL statements.
  - Inserting data into an array slice.
  - Setting individual array elements to null.
  - Using aggregate functions such as `MIN()`, `MAX()`, `SUM()`, `AVG()` and `COUNT()` on arrays.
  - Referencing an array in the `GROUP BY` clause in a `SELECT` query.
  - Creating a view, which selects from array slices.
- The data stored in this way cannot be selected per index; each query always accesses the fields unindexed.

### 8. Boolean

Firebird/InterBase does not offer a native `BOOLEAN` data type. However, they can be implemented using domains. The first step is to define a domain (which should logically be named `Boolean`). The domain can be defined in one of two ways:

Using a `SMALLINT` (16 bits), defaulting to zero, with a check constraint to ensure only the values of zero or one are entered. i.e:

```sql
CREATE DOMAIN D_BOOLEAN AS SMALLINT DEFAULT 0
CHECK (VALUE BETWEEN 0 AND 1);
```

Once you have defined this domain you can forever use it as a `BOOLEAN` data type without further concern. It is particularly suitable from a Delphi point of view, as Pascal `BOOLEANS` work in a similar manner.
Alternatively, the domain can be defined as a `CHAR(1)` and appropriate single character values ensured using a check constraint. If `T` and `F` or `Y` and `N` are more meaningful for your application then use this approach.

9. **NOT NULL, NULL**

**NOT NULL** is a parameter that does not allow a column field to be left blank. It can be defined for a field or a domain. It forces a value to be entered into the column. It operates in the same way for tables as for domains. The parameter `DEFAULT NULL` and `NOT NULL` cannot be used in the same column definition. The **NOT NULL** parameter must be specified if the column is to be defined as `PRIMARY KEY` or `UNIQUE`.

**NULL** is the term used to describe a data field without a value, i.e. the field has been left blank because the information is either not known or not relevant for this record/data set. The **NULL** value can be stored in text, numeric and date data types.

A relational database is able to store **NULL** values as data content. A **NULL** value does not mean numerical zero. For example, a product can have zero sales (`0`) or unknown sales (`<null>`), and just because a customer's telephone number is not known (`<null>`), this does not mean that the customer has no telephone, and he most certainly will not have the telephone number "0"!
Writing Stored Procedures & Triggers

Chapter 12: Writing Stored Procedures & Triggers

The stored procedure and trigger language is a language created to run in a database. For this reason its range is limited to database operations and necessary functions; PSQL is in itself however a full and powerful language, and offers more functionalities than you can use if you were just sat on the client. The full range of keywords and functions available for use in procedures and triggers can be found at www.ibexpert.com/doc in the Structured Query Language chapter, Stored Procedure and Trigger Language.

Firebird/InterBase provides the same SQL extensions for use in both stored procedures and triggers. These include the following statements:

- DECLARE VARIABLE
- BEGIN ... END
- SELECT ... INTO : variable_list
- Variable = Expression
- /* comments */
- EXECUTE PROCEDURE
- FOR select DO ...
- IF condition THEN ... ELSE ...
- WHILE condition DO ...

and the following Firebird 2 features:

- DECLARE <cursor_name> CURSOR FOR ...
- OPEN <cursor_name>
- FETCH <cursor_name> INTO ...
- CLOSE <cursor_name>
- LEAVE <label>
- NEXT VALUE FOR <generator>

Both stored procedure and trigger statements includes SQL statements that are conceptually nested inside the main statement. In order for Firebird/InterBase to correctly parse and interpret a procedure or trigger, the database software needs a way to terminate the CREATE PROCEDURE or CREATE TRIGGER that is different from the way the statements inside the CREATE PROCEDURE/TRIGGER are terminated. This can be done using the SET TERM statement.

1. SET TERM

Normally Firebird/InterBase processes a script step by step and separates two statements by a semicolon. Each statement between two semicolons is parsed, interpreted, converted into an internal format and executed. This is not possible in the case of stored procedures or triggers where
there are often multiple commands which need to be successively executed, i.e. there are several semicolons in their source codes. So if `CREATE PROCEDURE ...` was called, Firebird /InterBase assumes that the command has finished when it arrives at the first semi colon.

In order for Firebird/InterBase to correctly interpret and transfer a stored procedure to the database, it is necessary to temporarily alter the terminating character using the `SET TERM` statement. The syntax for this is as follows (Although when using the IBExpert templates this is not necessary, as IBExpert automatically inserts the `SET TERM` command):

```sql
SET TERM NEW TERMINATOR OLD TERMINATOR
```

*eg. SET TERM ^;*

Following the first `SET TERM` statement, the terminator is switched and all following semicolons are no longer interpreted as terminators. The `CREATE PROCEDURE` statement is then treated as one statement up until the new terminating character, and parsed and interpreted. The final `SET TERM` statement is necessary to change the terminating character back to a semicolon, using the syntax:

```sql
SET TERM OLD TERMINATOR NEW TERMINATOR
```

*eg. SET TERM ;^*

The statement must be concluded by the previously defined temporary termination character. This concluding statement is again interpreted as a statement between the two last termination characters. Finally the semicolon becomes the termination character for use in further script commands.

It is irrelevant which character is used to replace the semi colon; however it should be a seldom-used sign to prevent conflicts e.g. ^, and not * or + (used in mathematical formulae) or ! (this is used for "not equal": A!=B).

When using the IBExpert Procedure Editor, the procedure templates already include this code, so there is no need to worry about it. If you open the *New Procedure Editor* and take a peek at the DDL page, you will see how much code has already be generated by IBExpert, although you haven't even started to define your procedure:

```
SET TERM ^;
CREATE OR ALTER PROCEDURE NEW PROCEDURE
as
begin
  /* Procedure Text */
  suspend;
end^
SET TERM ;^
GRANT EXECUTE ON PROCEDURE NEW PROCEDURE TO SYSDBA;
```
2. Stored procedure

Firebird/InterBase uses stored procedures as the programming environment for integrating active processes in the database. There are two types of stored procedure: **executable** and **selectable**. An executable procedure returns no more than one set of variables. A select procedure can, using the SUSPEND keyword, push back variables, one data set at a time. If an EXECUTE PROCEDURE statement contains a SUSPEND, then SUSPEND has the same effect as EXIT. This usage is legal, but not recommended, and it is unfortunately an error that even experienced programmers often make.

The syntax for declaring both types of stored procedure is the same, but there are two ways of invoking or calling one: either a stored procedure can act like a functional procedure in another language, in so far as you execute it and it either gives you one answer or no answers:

```sql
execute procedure <procedure_name>
```

It just goes away and does something. The other is to make a stored procedure a little more like a table, in so far as you can

```sql
select * from <procedure_name>
```

and get data rows back as an answer.

3. Simple procedures

An example of a very simple procedure that behaves like a table, using SUSPEND to provide the returns:

```sql
CREATE PROCEDURE DUMMY
RETURNS (TXT CARCHAR(10))
AS
BEGIN
    TXT='DOG';
    SUSPEND;
    TXT='CAT';
    SUSPEND;
    TXT='MOUSE';
    SUSPEND;
END
```

In this example, the return variable is `TXT`. The text `DOG` is entered, and by specifying `SUSPEND` the server pushes the result, `DOG` into the buffer onto a result set stack. When the next data set is written, it is pushed onto the result pile. Using `SUSPEND` in a procedure, allows data definition that is not possible in this form in an SQL. It is an extremely powerful aid, particularly for reporting.

```sql
FOR SELECT ... DO ...SUSPEND
CREATE PROCEDURE SEARCH_ACTOR(
    NAME VARCHAR(50))
RETURNS (TITLE VARCHAR(50),
    ACTOR VARCHAR(50),
    PRICE NUMERIC(18,2))
AS
```
BEGIN
FOR
    select TITLE,ACTOR,PRICE from product
where actor containing :name
INTO :TITLE,:ACTOR,:PRICE
DO
BEGIN
    SUSPEND;
END
END

This procedure is first given a name, SEARCH_ACTOR, then an input parameter is specified, so that the user can specify which name he wishes to search for. The columns to be returned are TITLE, ACTOR and PRICE. The procedure then searches in a FOR ... SELECT loop for the relevant information in the table and returns any data sets meeting the condition in the input parameter.

It is also possible to add conditions; below all films costing more that $30.00 are to be rounded down to $30.00:

CREATE PROCEDURE SEARCH_ACTOR(
    NAME VARCHAR(50))
RETURNS (
    TITLE VARCHAR(50),
    ACTOR VARCHAR(50),
    PRICE NUMERIC(18,2))
AS
BEGIN
FOR
    SELECT TITLE,ACTOR,PRICE FROM PRODUCT
WHERE ACTOR CONTAINING :NAME
INTO :TITLE,:ACTOR,:PRICE
DO
BEGIN
    IF (PRICE<30)THEN PRICE=30
    SUSPEND;
END
END

A good way of analyzing such procedures is to view them in the IBExpert Stored procedure and trigger debugger.

To proceed further, the number of returns can be limited, for example, FIRST 10:

CREATE PROCEDURE SEARCH_ACTOR(
    NAME VARCHAR(50))
RETURNS (
    TITLE VARCHAR(50),
    ACTOR VARCHAR(50),
    PRICE NUMERIC(18,2))
AS
BEGIN
FOR
    SELECT FIRST 10 TITLE,ACTOR,PRICE FROM PRODUCT

\[84\]
WHERE ACTOR CONTAINING :NAME
    INTO :TITLE,:ACTOR,:PRICE
DO
BEGIN
    IF (PRICE<30) THEN PRICE=30
    SUSPEND;
END
END

If you declare a variable for the FIRST statement, it needs to be put into brackets when referred to lower down in the procedure:

CREATE PROCEDURE SEARCH_ACTOR(
    NAME VARCHAR(50))
RETURNS (
    TITLE VARCHAR(50),
    ACTOR VARCHAR(50),
    PRICE NUMERIC(18,2))
AS
DECLARE VARIABLE i INTEGER;
BEGIN
FOR
    SELECT FIRST (:i) TITLE,ACTOR,PRICE FROM PRODUCT
    WHERE ACTOR CONTAINING :NAME
    INTO :TITLE,:ACTOR,:PRICE
DO
BEGIN
    IF (PRICE<30) THEN PRICE=30
    SUSPEND;
END
END

4. FOR EXECUTE ... DO ...

EXECUTE STATEMENT allows statements to be used in procedures, allowing dynamic SQLs to be executed contained in a string expression. Here, the above example has been adapted accordingly:

CREATE PROCEDURE SEARCH_ACTOR(
    NAME VARCHAR(50))
RETURNS (
    TITLE VARCHAR(50),
    ACTOR VARCHAR(50),
    PRICE NUMERIC(18,2))
AS
DECLARE VARIABLE i INTEGER;
BEGIN
    i=10;
    FOR
    execute statement
    'select first '||':i'||' TITLE,ACTOR,PRICE from product
    where actor containing ''||name||'''
It is also possible to define the SQL as a variable:

```sql
CREATE PROCEDURE SEARCH_ACTOR(
    NAME VARCHAR(50))
RETURNS (
    TITLE VARCHAR(50),
    ACTOR VARCHAR(50),
    PRICE NUMERIC(18,2))
AS
Declare variable i integer;
Declare variable SQL varchar(1000);
BEGIN
    i=10;
    Sql =  'select first '|| :i ||' TITLE,ACTOR,PRICE from product
           where actor containing '''||name||'''
     FOR
    execute statement :sql
    INTO :TITLE,:ACTOR,:PRICE
    DO
      BEGIN
        if (price>30) then price=30;
        SUSPEND;
      END
    END
END
```

Theoretically it is possible to store complete SQL statements in the database itself, and they can be called at any time. It allows an enormous flexibility and a high level of user customization. Using such dynamic procedures allows you to define your SQL at runtime, making on the fly alterations as the situation may demand.

Note that not all SQL statements are allowed. Statements that alter the state of the current transaction (such as COMMIT and ROLLBACK) are not allowed and will cause a runtime error.

The INTO clause is only meaningful if the SQL statement returns values, such as SELECT, INSERT . . . RETURNING or UPDATE . . . RETURNING. If the SQL statement is a SELECT statement, it must be a 'singleton' SELECT, i.e. it must return exactly one row. To work with SELECT statements that return multiple rows, use the FOR EXECUTE INTO statement.

It is not possible to use parameter markers (?) in the SQL statement, as there is no way to specify the input actuals. Rather than using parameter markers, dynamically construct the SQL statement, using the input actuals as part of the construction process.
5. WHILE ... DO

The WHILE ... DO statement also provides a looping capability. It repeats a statement as long as a condition holds true. The condition is tested at the start of each loop.

6. LEAVE and BREAK

LEAVE and BREAK are used to exit a loop. You may want to exit a loop because you've found the information you were looking for, or you only require, for example, the first 50 results.

By issuing a BREAK, if a specified condition isn't met, the procedure will break out of this loop and carry on executing past it, i.e. you go out of the layer you're in and proceed to the next one.

LEAVE is new to Firebird 2.0. The LEAVE statement also terminates the flow in a loop, and moves to the statement following the END statement that completes that loop. It is only available inside of WHILE, FOR SELECT and FOR EXECUTE statements, otherwise a syntax error is thrown.

The LEAVE <label> syntax allows PSQL loops to be marked with labels and terminated in Java style. They can be nested and exited back to a certain level using the <label> function. Using the BREAK statement this is possible using flags.

```sql
CNT = 100;
L1:
WHILE (CNT >= 0) DO
BEGIN
  IF (CNT < 50) THEN
    LEAVE L1; -- exists WHILE loop
    CNT = CNT - 1;
  END
END
```

The purpose is to stop execution of the current block and unwind back to the specified label. After that execution resumes at the statement following the terminated loop. Don't forget to specify the condition carefully, otherwise you could end up with an infinite loop! As soon as you insert your WHILE loop, specify whatever should cause the loop to finish.

Note that LEAVE without an explicit label means interrupting the current (most inner) loop:

```sql
FOR SELECT ... INTO .......
DO
BEGIN
  IF () THEN
    SUSPEND;
  ELSE
    LEAVE; -- exits current loop
  END
```

The Firebird 2.0 keyword LEAVE deprecates the existing BREAK, so in new code the use of LEAVE is preferred.
7. **EXECUTE statement**

To create a simple table statistic, we can create a new procedure, `TBLSTATS`:

```sql
CREATE PROCEDURE TBLSTATS
RETURNS (table_name VARCHAR(100), no_records Integer)
BEGIN
  FOR SELECT r.rdb$relation_name FROM rdb$relations r
    WHERE r.rdb$relation_name NOT CONTAINING '$'
  INTO :table_name
  DO
    BEGIN
      EXECUTE STATEMENT 'select count(*) from'||:table_name
      into :no_records;
    END
  SUSPEND;
END
```

This `TBLSTATS` fetches a table and a count, and goes through all tables, pushes the table names in and counts all data sets in the database, allowing you to see how large your tables are.

8. **Recursions and modularity**

If a procedure calls itself, it is recursive. Recursive procedures are useful for tasks that involve repetitive steps. Each invocation of a procedure is referred to as an instance, since each procedure call is a separate entity that performs as if called from an application, reserving memory and stack space as required to perform its tasks.

Stored procedures can be nested up to 1,000 levels deep. This limitation helps to prevent infinite loops that can occur when a recursive procedure provides no absolute terminating condition. Nested procedure calls may be restricted to fewer than 1,000 levels by memory and stack limitations of the server.

Recursive procedures are often built for tree structure. For example:

```sql
Create procedure spx
(inp integer)
returns
(outp integer)
as
declare variable vx integer;
declare variable vy integer;
begin
  ...
  execute procedure spx(:vx) returning values :vy;
  ...
end
```

The input integer is defined and the variables computed in some way. Then the procedure calls itself and the returning values are returned to another variable.
A good example of this is a typical employee table in a large hierarchical company, where the table has a column containing a pointer to the employees' boss. Every employee has a boss, and the bosses have bosses, who may also have bosses. If you wished to see a list of all bosses for one individual or the upstream management, then you could create a procedure selecting into and finish this with a suspend. Then it would go and call the same procedure again, this time with the resulting boss's ID. The procedure would carry on in this way until it reached the top level management, who answer to no one (the CEO).

9. Debugging

Up to Firebird version 2.1, Firebird offered no integrated debugging API at all. The only solution was to create log tables or external tables to record what the procedure was doing, and try to debug that way. However, as your triggers and procedures become more complex, an intelligent and sound debugging tool is vital.

9.1 Stored procedure and trigger debugger

IBExpert has an integrated *Stored Procedure and Trigger Debugger* which simulates running a procedure or trigger on the database server by interpreting the procedure and running the commands one at a time.

![Stored Procedure Debugger](image)

It offers a number of useful functionalities, such as breakpoints, step into, trace or run to cursor, you can watch certain parameters, analyze the performance and indices used, and you can even change values on the fly. If you have Delphi experience you will easily find your way around the Debugger as key strokes etc. are the same.
The Debugger can be opened from the Stored Procedure or Trigger Editors by clicking the Debug icon.

Two debug modes are offered: Careful and Fast. In the default debug mode, Careful, a corresponding SELECT statement is composed and executed on the server side. The Fast mode executes certain statements, such as simple assignments and boolean expressions of IF/WHILE statements, on the client side if possible. The Fast mode should be used for example, if you need to repeatedly execute a loop, which contains statements that can be calculated on the client side, as this will greatly reduce total execution time. Select the preferred option using the drop-down list in the top right-hand corner before starting the debug process.

The upper half of this dialog displays the SQL text. The object name (if applicable) is displayed in the Windows bar. The lower area displays a number of pages.

The first, Parameters and Variables, lists the parameters in a grid. The circular symbols to the left of the name indicate whether the parameters are input (I) or output (O). Variables logically have the key (V). Further information displayed here includes the parameter value, scope and data type. The Watch boxes can be checked, to specify which variables should be observed.

The variable contents can be viewed in the Value column or by directly by holding the mouse over the variable name in the code itself.

It is possible to initialize parameters/variables using values of any data grid. Just drag and drop a cell value from any data grid onto the corresponding node in the parameters/variables list to initialize the variable with the value of the data cell. It is also possible to initialize multiple variables/parameters by holding the [Ctrl] key when dropping. In this case IBExpert searches for the corresponding parameter/variable (by name) for each field in the data record, and if the parameter/variable is found it will be initialized with the value of the field with the same name.

Universal triggers which use the context variables INSERTING/UPDATING/DELETING can also be debugged here. The debugger interprets these variables as regular input parameters with a BOOLEAN data type and they are FALSE by default.

The Watches page displays those parameters and variables that have been checked for particular observation in the previous window. Following execution, the last internal statement is displayed on the Statements page, along with additional information such as execution time.

The Breakpoints page displays the positions where breakpoints have been specified, using the respective icon in the Debug Procedure toolbar, the [F5] key, or by clicking on the blue points in the SQL left margin.

When the procedure is executed (using the respective icon or [F9]), it always stops automatically at these breakpoints. The procedure can thus be executed step by step, either using [F8] (or the respective toolbar icon) to continue execution step by step (not including the next sublevel), or [F7] (or the respective toolbar icon) to continue step by step including the next sublevel.

Alternatively, if you have a procedure or trigger containing cursors, you can of course use the Run to Cursor icon, or [F4], to execute a part of a stored procedure or trigger up to the location of the cursor in the code editor.

It is also possible to define breakpoints using comments. To define a breakpoint simply write a special comment line:

```plaintext
-- IBE_BREAKPOINT
```
or

/* IBE_BREAKPOINT */

before the statement where the debug process should be paused.

When debugging a procedure, first take a look at the values of the parameters and then use [F8] to
go through the procedure step by step ([F9] executes fully). After each step, all variable values can
be seen. Don't forget to work with breakpoints [F5].

10. Optimizing procedures

Procedure operations are planned on *Prepare*, which means that the index plan is created upon the
first prepare. When working with huge amounts of data, it is critical that you write it and rewrite it,
look at each of the SQLs in it and break it down to ensure that it is optimally set up. A major contrib-
uting factor to the performance and efficiency of procedures are indices.

Also take into consideration the use of operators such as *LIKE* and *CONTAINING*, as well as the
use of strings such as , as none of these can use indices. For example, in the demo database, *dbl*,
compare:

`select * from product where actor like 'UMA%'`

The server returns all data sets beginning with the name *UMA*. If you examine the *Performance
Analysis*: 
you will see that 60 indexed read operations were performed, and the Plan Analysis shows that the IX_PROD_ACTOR index was used:

If however you need to view all records where the name UMA appears somewhere in the ACTOR field:

```sql
select * from product where actor like ''
```
Now the server has had to perform 10,000 non-indexed reads to fetch 95 records, rather more than the 60 reads for the 60 resulting records in the last example!

So if you can, use **STARTING WITH** instead of **LIKE** or **CONTAINING**. Check each procedure operation individually and remove bottlenecks, use the debugger and the **SP/Triggers/Views Analyzer**, check the index plans, not forgetting to recompute the selectivity of your indices regularly. Check for indices on columns used in **WHERE** and **JOIN** clauses. Use the **Plan Analyzer** and **Performance Analysis** to help you compare and improve your more complex procedures.

Another consideration with extremely complex procedures is to postpone the **SUSPEND**. If you have a **SUSPEND** on every data row on a report that may be returning thousands of rows of calculated results, it will slow your system. If you wish to have an element of control over it, then put your **SUSPEND** every 100 or 1,000 rows. This way the database server fills a buffer and sends the results back in the specified quantity. It makes it more manageable, and you can stop it at any time should it congest your system too much.

### 11. Complex SELECTs or selectable stored procedures?

Selectable procedures can sometimes offer higher performance than complex selects. For example:

```sql
CREATE PROCEDURE SPPROD
RETURNS (TITLE VARCHAR(50), TXT VARCHAR(20))
AS
declare variable cid bigint;
BEGIN
  FOR --outer select
    Select p.title, p.category_id
    from product p
    INTO :TITLE, :cid
    DO
    BEGIN
      select c.txt from category c
      where c.id=:cid into :txt; --inner select
      SUSPEND;
    END
  END
END
```

This simple example is mimicking a join. You have a procedure here which is going to return a title and some text. First it goes through all the products, selecting the relevant titles. This outer select is however only providing one of the output fields. So another select is nested within the procedure, providing the information for the second output field, `cid`.

Although some developers feel there's no reason to construct procedures this way, ever so often you will find that the optimizer really has a problem with a certain join, because it takes too long for it to work out how to approach the query. Breaking things down like this can actually often provide a more immediate response.
12. Trigger

A trigger on the other hand is a special table- or database-bound procedure that is started automatically. After creating your database and constructing your table structure, you need to get your triggers sorted. Triggers are extremely powerful - the so-called police force of the database. They ensure database integrity because you just can't get round them. You, the developer, tell the system how to invoke them and whether they should react to an INSERT, UPDATE or DELETE. And once we're there in a table inserting, updating or deleting, it is impossible not to execute them. You can specify whether your trigger should fire on an INSERT or an UPDATE or a DELETE, or on all three actions (universal trigger).

Comprehensive details concerning triggers, how to create them, the different types and variables can be found in the IBExpert online documentation chapter, Trigger.

Don't put all your logic into one trigger, build up layers of them, e.g. one for generating the primary key, one for logging or replication, one for passing on information of the data manipulation to another table etc. The order in which such a series of triggers is executed can be important. The before insert logging trigger needs to know the primary key, so the before insert primary key trigger needs to be fired first. The firing position is user-defined, beginning with 0.

13. Using procedures to create and drop triggers

```sql
CREATE EXCEPTION ERRORTXT 'ERROR';
CREATE PROCEDURE createautoinc
AS
declare variable sql varchar(500);
delclare variable tbl varchar(30);
BEGIN
  FOR
    select rdb$relation_name from rdb$relations r
    where r.rdb$relation_name not containing '$'
    INTO :TBL
  DO
    BEGIN
      sql='CREATE trigger ':TBL'_bi0 for ':TBL' 'active before insert position 0 AS '||
        'BEGIN '||
        ' if (new.id is null) then '||
        ' new.id = gen_id(id, 1); '||
        'END';
      execute statement :sql;

      when any do exception errortxt :tbl;
  END
END
```

This is a simple procedure which uses all table names (all tables are stored in rdb$relations) and creates a BEFORE INSERT trigger which adds an autoincrement ID. The following procedure then drops the trigger:

```sql
CREATE PROCEDURE dropautoinc
AS
```
declare variable sql varchar(500);
declare variable tbl varchar(30);
BEGIN
  FOR
  select rdb$relation_name from rdb$relations r
  where r.rdb$relation_name not containing '$'
  INTO :TBL
  DO
    BEGIN
      sql='DROP trigger'||:tbl||'_bi0;';
      execute statement :sql;
    END
    when any do exception errortxt :tbl;
END

14. Using domains in stored procedures

Introduced in Firebird 2.1, this feature finally allows developers to declare local variables and input and output arguments for stored procedures using domains in lieu of canonical data types. In earlier Firebird versions it was necessary to write the data type of the domain instead of the domain name. This meant a time-consuming checking of domain data types, which then had to be written in the procedure definition. For example:

```sql
create procedure insert_orderline(
  article_name varchar(50),
  price decimal(15,2)
  active smallint
)
begin
  ...
end
```

In Firebird 2.1 you can either type the domain name if you also want any CHECK clauses and default values to be taken into consideration, or use the TYPE OF keyword if you just want the data type. The above example would then look something like this:

```sql
create procedure insert_orderline(
  article_name string,
  price currency,
  active bool
)
begin
  ...
end
```
The Stored Procedure/Trigger/Views Analyzer allows you to analyze a selection of actions for all or a filtered selection of procedures, triggers and views in a database, providing information by statement, displaying plans and indices used, issuing compatibility warnings and compiler warnings for all objects analyzed. For example, certain indices perhaps may not be used by the database server as the statistics are too high; this can be solved simply by using the IBExpert Database menu item, Recompute selectivity of all indices, to update the selectivity. Or when backing up an older InterBase version and restoring to a new Firebird/InterBase version, the procedures and triggers appear not to work; here it is often necessary to first Recompile all stored procedures and triggers (also found in the IBExpert Database menu).

The database to be analyzed can be selected from the drop-down list of all connected databases (the first toolbar item). By clicking on the Start Analyzing icon, it loads all stored procedures and triggers for the active database. They are all automatically analyzed, i.e. each procedure/trigger is split up into its individual statements (the first SQL row is displayed in the Statement column; the full code is displayed in the lower Statement window). All statements with any sort of problems (no index, compiler warning etc.) are highlighted, and need looking at more closely.

The indices used for each operation are displayed in the right-hand Expected Plan column; details are displayed in a tree form in the lower Expected Plan window. Possible compatibility problems are indicated in the Compatibility column with details in the Compatibility of Types window below. The last column displays compiler warnings, again with details in the lower window.
The user can specify exactly what should be analyzed by deactivating or activating the toolbar icons (SP/Triggers/Views Analyzer toolbar):

- **S** All SELECT statements are selected, analyzed and displayed.
- **U** All UPDATE statements are selected, analyzed and displayed.
- **I** All INSERT statements are selected, analyzed and displayed.
- **D** All DELETE statements are selected, analyzed and displayed.
- **P** Analysis of plans and indices.
- **TC** Analysis of the compatibility of types of return values and variables for SELECT...INTO and OR SELECT...INTO statements.
- **CW** Displays all compiler warnings.
- **PK** Checks primary keys.

The analysis results can be filtered by the criteria listed in the drop-down Filter by list and supplemented by the user-specified filter string to the right, to search for specific objects, operations or problems. This filter can even be inverted (check box option on the right).

As with all IBExpert grids the contents can be sorted by clicking on the desired column header (e.g. sort according to Name, Table/View, statement etc.). By clicking on the left-hand column header (the unnamed column to the left of the SP/Trigger column), the red highlighted objects (i.e. those with any sorts of problem that need looking at more closely) are grouped together.

The Procedure, Trigger, Table or View editors can be quickly started by double-clicking on a selected field, allowing the user for example, to quickly and easily insert an index.

Column headers can also be dragged to the gray area below the toolbar, to group by the column selected:

The above illustration displays all stored procedures and triggers grouped by the procedure or trigger name. By clicking '+' or '-', or double-clicking on the list name, the individual operations can be easily blended in or out. It is also possible to group by more than one criteria.
The lower window displays the SQL text for a selected operation on the *Statement* page. The statements can easily be copied and inserted into a text editor or the IBExpert *SQL Editor*, using the context-sensitive right-click menu.
Care should be taken when writing exceptions; when you are dealing with hundreds of thousands of data sets, you need to source your problem quickly. For example, a message such as this:

```
Arithmetic overflow or division by zero has occurred.
 arithmetic exception, numeric overflow, or string truncation.
 At procedure 'ORG_CHART' line: 21, col: 3.
```

could well occur after a database has been up and successfully running for years.

To detect such errors on a customer database where a lot of stored procedures with several hundred steps have been written, and which may run several hundred thousand times before the error occurs, is of course difficult.

This particular error message occurred because a data set was altered in the Firebird sample EMPLOYEE table; the first record, Robert Nelson, was amended to Robert Joseph Nelson-Katzenberger. This in itself is not an error, as the fields FIRST_NAME and LAST_NAME have been specified as varchar(15) and varchar(20) respectively.

The problem arises when the stored procedure, ORG_CHART, is executed. If we take a look at the IBExpert Tools menu item, SP/Triggers/Views Analyzer, we can see where the problem lies:

The stored procedure's output parameter, MNGR_NAME has been defined as varchar(20); however the FULL_NAME from the EMPLOYEE table is specified at varchar(37). So, any FIRST_NAME_LAST_NAME combination containing a total of more than 20 characters, will fire an exception.

You can then go on to use the stored procedure debugger to trace the data set that has caused the problem. This process can however be very time-consuming when you have hundreds of thousands of data sets.
In Firebird it is possible to do the following: write an exception which will give you more information when this error occurs. Create a new exception, name it, add the exception message to your procedure, which should appear when the error occurs, e.g. `when any do exception unknown_error;`. And a really useful feature since Firebird 1.5: you can change the text on the fly (i.e. in the procedure itself). It is even possible to combine the message with, for example, the department number:

```
SELECT COUNT(*) INTO :emp_cnt;
WHERE dept_no = :dept;
INTO :emp_cnt;
```

This is much more useful for the error finding process, as you have already narrowed down the error to a specific department number. This is possible in every stored procedure that you use. The more obvious solution would be, in this case, to alter the return parameter, `MNGR_NAME` from `char(20)` to, for example, `char(40)`.

So, when writing stored procedures, incorporate exception messages that indicate the source of the problem. Use the on-the-fly possibility to define detailed exception messages in your procedures.
Databases are full of information. Sometimes it is helpful to log certain aspects of the information manipulation (selects, inserts, update, deletes), to gain an insight what is really happening in a database.

The IBExpert Log Manager can be started from the IBExpert Tools menu.

Simply select the database to be logged from the drop-down list of registered databases. When initially opened, the Log Actions page displays check options for logging INSERT, UPDATE and DELETE actions,

below which the selected table’s fields and field data types are displayed. A log script can be generated for several tables simultaneously by selecting the required tables using the [Ctrl + Shift] keys. The logging options, for example which INSERT, UPDATE and DELETE actions on which tables, can be checked individually or alternatively, the Log Manager drop-down menu can be used to either Prepare All Tables or to Unprepare All Tables. Take into consideration however, that when all actions on all tables are to be logged, this could slow the database performance somewhat.

All tables which are to be logged must be prepared for logging and committed, before any transactions can be logged. When new tables are added to a database, the log needs to be updated (simply select the transaction types which should be logged by double-clicking on the check boxes and compile).

Once the actions have been selected, the Log Actions page displays the SQL code, which can be copied to clipboard, if wished, using the right-click SQL Editor menu. The data logging triggers templates can be altered as wished using the IBExpert Options menu item, General Templates (Data Logging Triggers).
On the Log Data page the following can be user-specified: Start Date, End Date (both with timestamp), individual or all users, and individual or all actions. The specified log can also be logged to file if wished, by clicking on the Log to Script button, which opens a new window, where the Script File Name can be specified, and on the Options page, how often a COMMIT-command should be inserted. Finally the Script Details page enables the user to write his own Start of Script and End of Script.

The Options page allows the user to specify the following options:

- Immediately compile after Prepare or Unprepare
- Autogrant privileges when compiling (generally this should be activated).

After compiling and committing, all the specified actions will now be logged:

When using the Log Manager for the first time, it is necessary to confirm the creation of a number of IBExpert system tables.

This log file can even be used as a sort of replication. This is because, as opposed to the logging specified in the Database Registration which only logs all IBExpert actions, the Log Manager logs all actions and operations on the database itself, including those of all users.

### 1. Understanding the log file

Take the time to look at your logs and search for patterns emerging over a period of time, as the source of many problems often go back quite a long time (eg. page corruptions are not always immediately noticeable). There are a few typical unimportant entries, such as

```
INET/inet_error: connect errno = 10061
```

or the Guardian restarting and of course, a routine shutdown.

There are however, a few important entries which you should take note of, should they appear in your log.
**Terminated abnormally:** an indication that someone has shut down your Firebird server by pulling the plug.

**Modifying procedure xxx which is currently in use by active user requests:** this occurs fairly often with Firebird 2. It's not critical if you modify a procedure whilst others are using it. The problem arises due to the multi-generational architecture - when others are working with the procedure, you can only see the results of the old procedure.

**Page xxx is an orphan:** if this message starts to occur regularly, perform a backup and restore.

**Page xxx wrong type:** unfortunately this one's pretty terminal, because it's a clear indication that the database is corrupt. It is important to determine which pages are affected, because they may not be in use any more, or only store old record versions. In this case the problem will be solved by the next database sweep. On the other hand, if you're unlucky the next database sweep will turn it into a real problem!

There are a number of articles concerning database problems and repair at the IBExpert online documentation site.
1. Why is a database backup and restore important?

Performing regular backups protects from hardware failures and data corruption, which cannot be fixed by the Firebird/InterBase maintenance tools. It is important to use the Firebird/InterBase backup and restore facilities even though most networks include a facility for data backup and restore across the network, because operating system backups require exclusive access to the database. The Firebird/InterBase backup runs parallel with concurrent database accesses by other users. Firebird/InterBase uses its multigenerational architecture to take a snapshot of the database at a moment in time for the backup. All information generated by committed transactions and present at this moment is backed up. Also all files in a multilfile database are backed up. Firebird/InterBase comprehends the links between the different database files and shadows.

The operating system backup processes files one after the other and saves them to the specified file or medium, so that all the various files are backed up in different versions and they cannot work together correctly anymore when restored. The Firebird/InterBase backup backs up all database files automatically. The different versions of Firebird/InterBase use different database file formats, so that it is impossible to copy a file directly from one operating system environment to the required format of another operating system environment. The Firebird/InterBase backup utility allows a transportable backup format, so that this file can be restored on any desired Firebird/InterBase platform. Note that when backing up and restoring, for example, from InterBase 4 to Firebird 1.5, stored procedures are restored as blobs, so that they may not initially work.

The Firebird/InterBase backup discards outdated data sets and index files, resulting in a smaller backup (please refer to garbage collection for more information). Empty pages are also automatically removed during a backup and restore, which reduces the total database size. The transaction number in the TIP is reset to zero (the total number of transactions that can be recorded in a TIP is approximately 1.3 billion!). The cache works with considerably more efficiency following a backup and restore as the pages are reordered. Note that since Firebird 1.5 the memory manager allows new data sets to automatically be stored in old pages, without first having to backup and restore.

During a Firebird/InterBase backup the integrity and references for all database objects, e.g. domains, tables, indices, views, triggers, stored procedures, generators, exceptions, and permissions, are checked.

Executing a backup and restore is the only way to subsequently alter fundamental parameters in the database structure, such as the page size and distribution across secondary files. It is therefore recommended to not only backup but also restore the database regularly (e.g. once a month).

IBExpert offers two methods for backing up and restoring databases: IBExpert Services menu items, Backup Database and Restore Database, as well as the IBExpertBackupRestore service for automating regular backups. Alternatively the Firebird command-line tool, GBAK can also be used. Please note that if you run the GBAK restore in verbose mode, it can take an awful long time.
2. Backup Database

The IBExpert Services menu item Backup Database allows you to create a backup or copy of the database, saving it to file. This database copy may be kept simply for security reasons, or restored for the reasons detailed above.

A database backup may be performed without having to disconnect the database; users may continue their work as Firebird/InterBase uses its multigenerational architecture to take a snapshot of the database at a moment in time the backup is requested. All information generated by committed transactions and present at this moment, is backed up.

First select the database to be backed up from the drop-down list of registered databases. Then select either an existing backup file name, or add a new backup file using the Insert File icon (or [Ins] key).

The [...] button to the right of this row allows you to find an existing file or specify the drive, path and backup file name for a new file. Please note that IBExpert will only create a file name on the server, and not locally (as with GBAK), because IBExpert uses the Services API. A local backup can only be performed using GBAK. The suffixes .GBK and .FBK are traditionally respectively used for InterBase and Firebird backup files. A file size only needs to be specified when working with secondary files. All files in a multifile database are backed up (i.e. both secondary files and shadow files). Firebird/InterBase understands the links that exist with secondary database files and with shadows. Whereas the operating system backup works on a file-by-file basis, Firebird/InterBase always backs up all files in a database.

2.1 Backup Options

- **Ignore check sum**: If this option is checked, check sum errors in the database header pages, where the database connection properties are stored, are ignored in the backup. As InterBase and Firebird normally abort the backup when check sum errors are discovered, this is a way to force a backup when there are problems. Note that UNIX versions do not use check sums.

- **Ignore transactions in Limbo**: If this option is checked, transactions in limbo, i.e. transactions that can't be defined as executed or aborted, are ignored in the backup. Only those most recent, committed transactions are backed up. It allows a database to be backed up before recovering corrupted transactions. Generally in limbo transactions should be recovered before a backup is performed.

- **Backup Metadata only**: If this option is checked, only the database's definition (i.e. the metadata, which provides an empty copy of the database) is saved. (If a database copy with certain data content is required, then use the IBExpert Script Executive.)

- **Garbage collection**: If this option is checked, garbage collection is executed during the backup. By disabling this option, the backup can be speeded up considerably. (Refer to Garbage collection below for further information.)

- **Old metadata description**: If this option is checked, old metadata descriptions are included into the backup database. This is included for compatibility reasons for older InterBase versions.

- **Convert to Tables**: This option converts the database data to tables in the backup. This concerns external files. It is possible in Firebird/InterBase to create a table as an external file - this option converts them to internal database tables.
**Database Backup & Restore**

- **Format**: Select the data format for the backup database file. Transportable is the recommended default option, as it allows a restore into different Firebird/InterBase versions if wished, i.e. it saves the data and metadata to a generic format, as opposed to the option Non-Transportable. (Please note that when backing up and restoring, for example, from InterBase 4 to Firebird 1.5, stored procedures are restored as blobs, so that they may not initially work.)

- **Verbose**: This provides a detailed protocol of the current database backup process by writing step-by-step status information to the output log.

Select the option *On Screen* or *Into File* for the log (not forgetting to select or specify a file name for this protocol) before starting the backup. This option is useful if the backup is failing and the reason needs to be analyzed.

Then start the backup. If the protocol option *On Screen* was selected, the backup is logged on the **Output** page.

Using the IBExpert menu item *Database / Database Registration Info*, default backup file names, paths and drives may be specified if wished, along with default backup and restore options. This information may be specified when initially registering a database in IBExpert.

In normal circumstances, the backup should run smoothly without any of the above options having to be checked. If however, corrupt or damaged data is suspected or problems have been encountered, alter the **Format** to Non-Transportable and check the options *Ignore Check Sum* and *Ignore Transactions in Limbo*. Although this will not provide the usual database compression, it does provide a complete copy of the database, which is important before starting to repair it.

It is also possible to validate the database using *Services / Database Validation* or GFIX, before retrying.

To automate the backup/restore process for your databases, use the HK-Software Service Center's IBExpertBackupRestore.
2.2 Garbage collection

Garbage collection is the ongoing cleaning of the database and is performed in the background around the clock. This constantly reorganizes the memory space used by the database. If you don't clean up, database performance will slowly but surely degrade. Garbage collection works for both data pages and index pages (if you have created 100,000 new data sets and deleted another 100,000 data sets, an index won't help much, if the 100,000 deleted pages are still there and being searched through.

The Firebird garbage collector does not require administrative commands or manual maintenance as certain other database environments do. Whether the garbage collector works efficiently or not depends on how the application works. This is illustrated in more detail in Chapter 27: Database Statistics.

3. Restore Database

The IBExpert Services menu item Restore Database allows you to restore the database from a backed up file. A database restore is required in the following situations:

- Following approximately 1.3 billion transactions in order to reset the transaction space.
- Following 255 metadata changes on a single table; otherwise no further metadata changes are possible. Please refer to Chapter 6: 253 changes of table left for details.
- When changing the Firebird version you need to backup the old version and restore to the new version number.
- When you need to alter the database page size.
- A sweep is also automatically performed during a backup, so long as it has not been disabled.

Empty pages are automatically removed during a backup and restore, which reduces the total database size.

The transaction number in the TIP is reset to zero. The cache works with considerably more efficiency following a backup and restore as the pages are reordered. It is therefore recommended not only to backup but also to restore the database regularly (e.g. once a month).

Before restoring a backup file into a database, it is important to first disconnect the database! Otherwise you could end up with a corrupt database should users try to log in and perform data operations during the restore.

The IBExpert Restore Database dialog requests specification of whether the restored database should overwrite an existing database, or whether a new database should be created. Then the backed up file needs to be selected. The following restore options may be checked/unchecked as wished:

- **Deactivate indexes**: If this option is checked, database indices are deactivated while restoring. This option is used to improve restore performance. If this option is not checked, Firebird/InterBase updates indices after all tables have been populated with the restored rows. This option may also be necessary if the database contains data with a unique index, but there are values in the table that are not actually unique. It can also be used when the field length in one or more tables is to be altered retrospectively; or when an index is simply not working due to some undiscovered inconsistencies.
• **Don't recreate shadow files**: If this option is checked, shadow files are not recreated while restoring.

• **Don't enforce validity conditions**: When this option is checked, database validity conditions such as constraints on fields or tables are not restored. This option is useful if the validity constraints were changed after data had already been entered into the database. When a database is restored, Firebird/InterBase compares each row with the metadata; an error message is received if incompatible data is found. Once the offending data has been corrected, the constraints can be added back.

• **Commit after each table**: If this option is checked, work is committed after restoring each table. This allows all those tables to be restored and committed where there is no corrupted data. It restores metadata and data for each table in turn as a single transaction and then commits the transaction. This option is useful if corrupt data is suspected in the backup file, or if the backup is not running to completion. Normally, Firebird/InterBase restores all metadata and then restores the data. Should you encounter problems when restoring your database, deactivate this option and retry.

• **Replace existing database**: If this option is checked the restored database replaces the existing one. Leaving this option unchecked provides a measure of protection from accidentally overwriting a database file.

• **Use all space**: This option should be checked when restoring the database onto a CD, as all (i.e. 100%) space is then used, as opposed to the usual 80% for databases which are subject to alterations and stored on hard drives.

• **Metadata only**: This option produces an empty copy of the database. It may also be used to restore the framework of a corrupt database, to allow analysis and repair work.

• **Page size**: Database page size in bytes. This is the only option allowing the page size for an existing database to be altered.

• **Client Library File**: This is an added possibility to specify a client library which will be used while restoring. This option allows the user to specify whether he requires the InterBase or the Firebird client library for each IBExpert connection. The default client library is that specified in the IBExpert Options menu item, Environment Options.

• **Verbose**: Check Verbose to receive a detailed protocol of the current database backup process, by writing step-by-step status information to the output log. The options On Screen or Into File (not forgetting to select or specify a file name for this protocol) need to be specified before starting the backup. This option is useful if the restore is failing, and the reason needs to be analyzed.

The restore can then be started. If the protocol option On Screen was selected, the backup is logged on the Output page.

Under normal circumstances, none of the above restore options should need to be specified. If inconsistencies between the metadata and the data itself are suspected, check the Commit After Each Table, Deactivate Indexes, and Don't Enforce Validity Conditions options.

You will be asked to log in before the restore can start:
Please note that Firebird/InterBase does not backup indices. It only backs up the index definition. When the database is restored Firebird/InterBase uses this definition to regenerate the indices.

Using the Database Registration Info menu item, Backup/Restore, default backup file names, paths and drives may be specified if wished, along with default backup and restore options. This information may be specified when initially registering a database in IBExpert.

### 3.1 Working with shadows

A shadow is a physical copy of the database file. When you need more than the typical level of security, it is possible to add a second hard disk on your machine and make a shadow copy of your database. When you have all data on one computer and it breaks down, you need rapid access to the data. Therefore you should typically create a shadow file on an external USB hard disk. Simply specify on this hard disk:

```
create shadow 1 'C:\db1.shd'
```

It is possible to create a shadow during runtime. You don't just have to create one shadow, you can create ten if you like, although it is not necessarily a good idea because each writing process must then be done eleven times and not just two!

After committing, the whole database file is copied to the shadow. This is also the fastest way to create a simple database copy on a USB disk, as an alternative to a backup and restore which takes some time, especially the restore, because in the restore process, the indices are rewritten. You then simply need to use GFIX to activate it to turn it into an active database when needed. The `CREATE SHADOW` command makes a physical copy of the database pages from the original file to the shadow file, without thinking about what is written inside.

When viewing a file monitor filtered for operations on the `db1` database, there are a number of operations on both the database file (.fdb) and the shadow file (.shd):
In a production environment, when a select is performed for example, all the read statements are done on the \textit{fdb} file, the shadow file is only used for writing. In spite of this it is still recommend you use a very fast external hard drive for an active shadow, as you may notice a drop in performance with the double amount of write operations now being made to both databases.

If you encounter the problem that the shadow file is now the only file that you have, because your main computer has broken down, to turn the shadow file into a valid database, you need to use the Firebird/InterBase tool, \textit{gfix}. On the command line type:

\begin{verbatim}
C:\> gfix localhost/3021:C:\db1.shd –activate
\end{verbatim}

and that's all you need to enter to get a valid database!

So for example, you need a copy of your main database which is 5 GB large; you just create a shadow on a USB hard disk, commit the shadow, and after everything is committed, pull it out. \textit{Forced Writes} handles both databases in the same way. When something is written in the TIP, it is written in both files. When it is written on a page at the end of the file, it is written at the end of both files. So you always have the possibility to make a high speed backup of your database, and you can activate this backup with a simple batch command to turn it into a valid database.

In a shadow you have the same problems as in your main database. For example, when you have deleted all the records in your main database and you have already committed it, you will have the same problem in your shadow, because it is a physical copy of your main database file, nothing else. So if you need an "undo" of your transactions, you need another concept, for example, a transaction log.
If the shadow is no longer available, the main database ignores the shadow (default setting). This is, for example, the reason why you can put a shadow on the USB hard disk, and directly remove it. The database server with the typical settings does not need to stop its work when the shadow is no longer available. In order to reactivate the shadow you will need to specify the `CREATE SHADOW` command again. For security reasons it is possible to specify that no new transactions can be started when the shadow is no longer available. However this option is seldom used, because the moment one of the hard disks stops working, no one can work at all. These options can be specified in the `CREATE SHADOW` statement.

4. Automating the database backup and restore

It is possible to automate the database backup in a batch file in the *Windows Scheduled Tasks*. Although a great tool for automating your backups and restores is the IBExpert Server Tool, *IBExpertBackupRestore*. *IBExpertBackupRestore* is a comprehensive utility, providing automatic backup and restore facilities for Firebird and InterBase databases with backup file compression even an option to automatically mail backup/restore log files.

4.1 Service description

Using *IBExpertBackupRestore* it is possible to set up automatic backups for any number of databases, with separate backup, restore, schedule and log mailing parameters for each database. The service is controlled by the *HK-Software Services Control Center (SCC)* utility, which can be found in the IBExpert Services menu.

Here you can see the *HK-Software SCC* with the *IBExpertBackupRestore* configuration loaded. In the HK Services list tree view you can actually see the service item with one task below it. Each task is a database backup/restore schedule configuration.
The integrated IBExpert Report Manager, found in the IBExpert Tools menu, can be used to create automated reports.

With a right click on the alias name in the Report Manager you can create a new report inside your database. When starting the Report Manager for the first time, you will be asked to confirm creation of two IBExpert system tables. Following confirmation, you will see the Report Manager desktop:

In this example we have simply added two text areas with different font settings and a variable inside the text. Variables are always enclosed in [ ]. Later we have also added an image on the upper right with the company logo.

When you save the report and close the Report Designer and then double-click the report in the Report Explorer, you will see a preview, but since the variables are not set, there is no text where the variables were used. These variables can be set in an IBEBlock script using the IBExpert SQL Editor, which can also create the report and export it to different formats.

```sql
EXECUTE ibeblock
execute ibeblock
as
begin
CRLF = ibec_CRLF();

SELECT IBE$REPORT_SOURCE FROM ibe$reports
where ibe$report_id = 1
into :RepSrc;

Params['email'] = 'hklemt@h-k.de';
Report = ibec_CreateReport(RepSrc, Params, null);
```
The report is saved in the database in the IBE$Reports table. Using a SELECT, it is copied to a variable RepSrc. All parameters used in the report can be set in a Params array and transferred as the reference to the function ibec_CreateReport.

1. ibec_CreateReport

ibec_CreateReport prepares a report from a specified source (FastReport) and returns prepared report data.

This feature can be used for executing reports created with the IBExpert Report Manager in command-line mode, for example with batch files. The monthly sales report, invoices or other such reports can be designed in the Report Manager and executed with simple SQL statements. The result can then be saved in the database as a pdf file or other formats and sent by e-mail, exporting using ibec_ExportReport.

Syntax

```pascal
function ibec_CreateReport(ReportSource : string; Params : array of variant; Options : string) : variant;
```

Example

```pascal
execute ibeblock
as
begin
  Params['HeaderMemo'] = '';
  Params['MEMO2'] = 2;

  select ibe$report_source from ibe$reports
  where ibe$report_id = 4
```
2. ibec_ExportReport

The `ibec_ExportReport` function is called twice using different formats.

**Description**

`ibec_ExportReport` exports report, created with the IBExpert Report Manager and prepared using the `ibec_CreateReport` function, into a specified format.

**Syntax**

```plaintext
function ibec_ExportReport(PreparedReport : variant; FileName : string; ExportType : integer; Options : string) : boolean;
```

The following export types are supported as value of the ExportType parameter:

- __erPDF  (= 0)
- __erTXT  (= 1)
- __erCSV  (= 2)
- __erHTML (= 3)
- __erXLS  (= 4)
- __erXML_XLS (= 5)
- __erRTF  (= 6)
- __erBMP  (= 7)
- __erJPEG (= 8)
- __erTIFF (= 9)
- __erGIF  (= 10)

**Options**

The following additional export options are supported:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background= TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Compressed= TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>EmbeddedFonts= TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PrintOptimized=TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>EmptyLines= TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Frames</td>
<td>Export of text objects frames, applicable for TXT export. Default value is FALSE.</td>
</tr>
<tr>
<td>OEMCodePage</td>
<td>Resulting file OEM coding selecting. Applicable for TXT and CSV exports. Default value is FALSE.</td>
</tr>
<tr>
<td>PageBreaks</td>
<td>Export of page breaks to resulting file. Applicable for TXT export type. Default value is TRUE.</td>
</tr>
<tr>
<td>Separator</td>
<td>Values separator. Default value is semicolon (;). To avoid incorrect parsing of the options string double quote a separator value: Separator=&quot;&quot;, &quot;</td>
</tr>
<tr>
<td>ExportStyles</td>
<td>Transferring of text objects design styles. Disabling increases exporting but worsens document appearance. Applicable for HTML, XLS and XML documents. Default value is TRUE.</td>
</tr>
<tr>
<td>ExportPictures</td>
<td>Includes graphic images exporting possibility. Applicable for HTML, XLS and RTF documents. Default value is TRUE.</td>
</tr>
<tr>
<td>Navigator</td>
<td>Includes special navigator for fast navigation between pages. Applicable for HTML pages. Default value is FALSE.</td>
</tr>
<tr>
<td>Multipage</td>
<td>Every page of the report will be written to a separate file. Applicable for HTML documents. Default value is TRUE.</td>
</tr>
<tr>
<td>AsText</td>
<td>Applicable for XLS export type. All objects are transferred into table/diagram as text ones. This option may be useful when transferring numeric fields with complicated formatting. Default value is FALSE.</td>
</tr>
<tr>
<td>MergeCells</td>
<td>Applicable for XLS export type. Cells integration in resulting table/diagram for achieving maximum correspondence to the original. Disabling increases exporting but reduces document appearance. Default value is TRUE.</td>
</tr>
<tr>
<td>Wysiwyg</td>
<td>Full compliance to report appearance. Applicable for XML, XLS and RTF documents.</td>
</tr>
<tr>
<td>CropImages</td>
<td>After exporting blank area cropping will be performed along edges. Applicable for BMP, JPEG, TIFF and GIF export types. Default value is FALSE.</td>
</tr>
<tr>
<td>Monochrome</td>
<td>Monochrome picture creating. Applicable for BMP, JPEG, TIFF and GIF export types. Default value is FALSE.</td>
</tr>
<tr>
<td>JPEGQuality</td>
<td>JPEG file compression ratio. Applicable for JPEG files. Default value is 90.</td>
</tr>
<tr>
<td>Quality</td>
<td>Same as JPEG quality.</td>
</tr>
</tbody>
</table>

**Example**

```plaintext
execute ibeblock
  as
  begin
    Params['HeaderMemo'] = '';
    Params['MEMO2'] = 2;
```
```sql
SELECT IBE$REPORT_SOURCE FROM ibe$reports
where ibe$report_id = 4
into :RepSrc;

Report = ibec_CreateReport(RepSrc, Params, null);
ibec_SaveToFile('D:\reptest.fp3', Report, 0);
    Res = ibec_ExportReport(Report, 'D:\reptest.pdf', __erPDF, 'EmbeddedFonts=TRUE');
    Res = ibec_ExportReport(Report, 'D:\reptest.jpg', __erJPEG, 'CropImages; Quality=90');
end
```

After this is done, the HTML version is loaded from file into a variable and a new e-mail is sent using the `ibec_smtp_SendMail` function, where the PDF file is added as an attachment.

### 3. Job Automation with the IBExpertJobScheduler

*IBExpertJobScheduler* is one of the modules in the *HK-Software Services Control Center* found in the IBExpert *Services* menu. Use it to schedule regular jobs to run automatically, for example, if you wish a certain IBEBlock to be executed on a daily basis or every two hours. Specify mail notification of successful completion or only if an error has occurred.
Chapter 18: Data Analysis

The IBExpert Tools menu item, Data Analysis, is an ideal OLAP and data warehouse component for quickly and easily analyzing data in the database. This sophisticated module can be used to build cubes, manage dimensions and measures, the technology being based on the building of multidimensional data sets - so-called OLAP cubes. It includes a powerful filtering system, enabling not only dimensions but also measures to be filtered. In fact, IBExpert's Data Analysis offers innumerable possibilities to define reports quickly and easily, or to simply collate the data material.

The PivotCubeForm can be opened using the IBExpert Tools menu, or started directly from the SQL Editor / Results page, the Table Editor / Data page or the View Editor / Data page, using the Data Analysis icon.

The functionalities and options available in the Pivot Cube will be illustrated using the following SELECT command, executed in the SQL Editor:

```
select distinct
    orderline.orderdate,
    orders.totalamount,
    category.txt,
    orders.netamount
from orders
inner join orderline on (orders.id = orderline.orders_id)
inner join product on (orderline.product_id = product.id)
inner join category on (product.category_id = category.id)
```

By clicking the Data Analysis icon on the SQL Editor / Results page, the PivotCubeForm is opened.

1. Cube Structure

The first page has three main areas:

- **All Fields**: This automatically displays all data set fields displayed on the SQL Editor's Results page.
- **Dimensions**: what is to be analyzed and displayed. The field order is at this stage irrelevant.
- **Measures**: which values are to be analyzed and displayed. IBExpert Data Analysis permits use of any data types as measures; the only restriction being that non-numeric data types can only use the ctCount aggregate type.

As with all IBExpert grids, columns can be sorted in ascending and descending order by simply clicking on the column headers.

Fields can be selected from the All Fields panel and dragged 'n' dropped into the Dimensions panel. For example, ORDERDATE, TXT and NETAMOUNT, the ORDER_DATE also being grouped by month. The Alias names and Display Names can be manually altered as wished, and the Forecast Method and Wrap To periods can be selected from the drop-down lists. Multiple field selection/deselection is also possible.
The `NETAMOUNT` field can be dragged 'n' dropped from the `All Fields` panel into the `Measures` area. Select `Calculation Type` from the options offered in the drop-down list; the numeric `Format` can be manually altered if desired.

And then the cube can be generated using the `Build Cube` icon or [F9] and displayed on the `Cube Page`.

2. **Cube**

The second page in the `PivotCubeForm` displays the cube itself in the third of four areas, so-called toolbars:

- Dimensions
- Columns
- Main display area
- Measures - the order of the items here determines how the data is displayed in the pivot grid.

These areas can all be opened or closed by clicking on the small square buttons in the upper left-hand corner of each area (see rectangular marked symbols in the illustration below). The arrow buttons can be used to adjust the size of the expanded areas, and display/hide the filter, which allows values to be searched and viewed for individual data sets.

The toggle toolbars on/off icon (see circled icon below) can be used to remove these areas completely leaving just the main blue display area, or blending them in again.

It is now possible to generate a summary, for example, which film categories have generated which revenues.

The data can be displayed graphically by clicking on the graphics icon to the left of the `Measures` (here: `Order date` (monthly) or `Category`):
The Graphics window has its own mini toolbar, allowing the graph type to be altered, the legend and notes to be blended in or out, and the graph to be printed. There are numerous options to add functional values and formulae. Refer to Data Analysis Cube Manager and Data Analysis Calculated Measures Manager below for further information.

The generated data and analyses can be saved as *.CUB files, or exported to Excel (OLE), HTML or metafile. Simply click the small black arrow directly to the right of the Export icon, and select from the list.

3. Data Analysis Cube Manager

The Cube Manager can be opened using the PivotCubeForm icon, or by clicking the Sum button in the bottom left hand corner of the Measures toolbar on the Cube page. This can be used to include certain alternative additional values. For example, alter the view to percentage column values:
Click the Apply icon to view the results:

Depending on what you wish to see, it is possible to specify an ascending or descending order by simply clicking on the column headers.

4. Data Analysis Calculated Measures Manager

It is possible to integrate certain function values by clicking on the Function button in the bottom left hand corner of the Measures toolbar on the Cube page, to open the Calculated Measures Manager.
New measures can be added and edited or existing measures deleted.

A new measure name can be added by clicking the Add New Measure button and inserting a name. A template automatically appears in the Calculation Formula input area. This can be completed manually, the Available Measures (bottom left-hand list) and Available Views (bottom right-hand list) can be inserted simply by double-clicking on the measure name, or clicking the [upward arrow +] button to the right of the Available Measures or Available Views headings.

When all specifications have been made satisfactorily, click the Confirmation (green tick) button. You will now see both the original evaluation and the new calculated measure name displayed in the status bar. By clicking the black arrow to the right of these names, the Cube Manager is automatically opened, displaying the specifications made for the selected measure.

Simply re-click the Function button to reopen the Calculated Measures Manager, to make additional alterations, insertions or deletions as required.
Chapter 19: Data Export & Import

IBExpert offer a number of methods for exporting and importing database objects and data. Please also refer to Chapter 20: Data & Metadata Manipulation for transferring metadata and data between Firebird and InterBase databases.

1. Export

Data can be exported from the Data page in the Table Editor and View Editor, the Results page in the SQL Editor and from the ODBC Viewer. The example below illustrates the export of data from the db1 CUSTOMER table into Excel format:

Double-click on the CUSTOMER table in the Database Explorer to open the Table Editor / Data page. The same data can also be exported from the SQL Editor / Results page by typing the SQL

```
select * from customer
```

Start the data export by clicking the Export Data icon or using the key combination [Ctrl + E] to open the Data Export window.
The first page in the Export Data dialog, Export Type, offers a wide range of formats, including Excel, MS Word, RTF, HTML, Text, CSV, DIF, SYLK, LaTex, SML, Clipboard and DBF, which can be simply and quickly specified per mouse click (or using the directional keys).

The destination file name must also be specified, and check options allow you to define whether the resulting export file should be opened following the data export or not, and - for certain export formats - whether column headings should be omitted or not, and whether text blob values should also be exported. Should you encounter problems when exporting text blob values, please check that the Show text blobs as memo option is checked on the Grid page found under the IBExpert menu item Options / Environment Options.

Depending on the format, further options can be specified on the second and third pages, Formats and Options, specific to the export type. Here it is possible to specify a range of numerical formats, including currency, float, integer, date, time or date and time, as well as the decimal separator. Please note that not all of these options may be altered for all export types (for example when exporting to DBF it is only possible to specify the formats for date/time and time).

Depending upon which format has been specified, additional options may be offered on the third page, for example:

- **Excel** - specification of page header and footer.
- **HTML** - template selection and preview, title, header and footer text as well as a wide range of advanced options.
- **CSV** - Quote String check option, and user specification of CSV separator.
- **XML** - Encoding format may be selected from a pull-down list. There are also check options to export String, Memo and DateTime fields as text.
- **DBF** - check options to export strings to DOS, long strings to Memo, and to extract DateTime as Date.

The export is then finally started using the Start Export button in the bottom right-hand corner. Following a successful export, a message appears informing of the total number of records exported. Open your data file in its new format, and you will see how easy it is to export data!
1.1 Export data into script

Data can also be exported into a script. The Export Data into Script dialog can be started using the respective icon on the Data page in the Table Editor and View Editor, the Results page in the SQL Editor or from the ODBC Viewer.

The following options may be selected before starting the export:

• Export into: File, Clipboard or Script Executive.
• Export as: INSERT statements, UPDATE statements, UPDATE OR INSERT statements or as a set of EXECUTE PROCEDURE statements.

2. Import

IBExpert offers two methods for importing data: the IBExpert ODBC Viewer, found in the Tools menu, or using IBExpert's INSERTEX function.

2.1 ODBC Viewer

The ODBC Viewer allows you to browse data from any ODBC source available on your PC and also import data from an ODBC source into an SQL script or directly into a Firebird/InterBase database.

Setting up and testing the ODBC driver

If you need an ODBC driver, it can be downloaded from http://www.firebirdsql.org. Then use the Windows menu: Settings / System Control / Administration / Data Source and select fbodbc. This now allows you to access Firebird data from non-Firebird applications such as, for example, OpenOffice Base. You can find the correct connection string for the ODBC driver you are using here: http://www.connectionstrings.com/. Data from other data sources can be imported using the ODBC Viewer.

Importing data using the ODBC Viewer

Simply select the database from the selection of formats: dBASE or Excel files, or Microsoft Access databases, to load the database tables.

Double-click on a table in the list on the left, to view the data contents. The view type can be easily altered by clicking on the buttons at the bottom left: Grid View, Form View and Print.
You can even query the table contents and view, print or export the results.

The Export data and Export data into script features described above are also available here, along with the additional option to Export data into table.

Importing Excel files and spread sheets

In Excel it is possible to define a specific area (a whole table or just parts of the data contents) and give this marked area a name in the upper left area (our example has been defined in Excel as Products):

![Excel screenshot]

This defined data can then be used as a table in the ODBC Viewer.

Alternatively an Excel file which is connected via ODBC can be viewed by typing the query:

```
select * from "sheet1$
```

where sheet1$ is the name of the spread sheet (visible on the tab at the bottom of the sheet; in our example, DBDemoProduct). The first line is used always used for the column names.

2.2 ODBC access with IBEBlock

The following describes a simple way to access data via ODBC using IBExpert's IBEBlock. Download IBEBlockScriptSamples.zip from [http://www.ibexpert.com/download/other_files/](http://www.ibexpert.com/download/other_files/). Copy the Demo.mdb and ODBCAcc.ibeblock files (found in the Blocks/ODBC Access directory) into a separate directory. Copy ODBCAcc.ibeblock (copy of the script below) into the SQL Editor.

You can find the correct connection string for the ODBC driver you are using here: [http://www.connectionstrings.com/](http://www.connectionstrings.com/). Then simply modify the path to Demo.mdb, and press [F9] to execute the block.

```
execute ibeblock
returns (CustNo integer, Company varchar(100), Addr1 varchar(100))
as
begin
InCust = 3000;
```
OdbcCon = ibec_CreateConnection(__ctODBC, 'DBQ=D:\Delphi5\CMP\mODBC\DB\demo.mdb;DRIVER=Microsoft Access Driver (*.mdb)');
ibec_UseConnection(OdbcCon);

execute statement 'select Company from customer where CustNo = 4312' into :MyCust;

for select CustNo, Company, Addr1 from customer
where CustNo > :InCust
order by company
into :CustNo, :Company, :Addr1
do
begin
suspend;
end
ibec_CloseConnection(OdbcCon);
end

More about the many possibilities and functions of IBEBlock can be found in Chapter 23 IBEBlock.

2.3 INSERTEX

IBExpert offers a range of further import and export options, one of them being INSERTEX, a function for importing CSV files. INSERTEX is one of IBExpert's script language extensions, which offer the developer a number of additional language options. The INSERTEX command can be used in IBExpert's Script Executive or SQL Editor (both found in the Tools menu).

INSERTEX imports data from a CSV-file into a database table. It has the following syntax:

\[\text{INSERTEX INTO table\_name [(columns\_list)] FROM CSV file\_name [SKIP n] [DELIMITER delimiter\_char]}\]

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of a table into which to insert data.</td>
</tr>
<tr>
<td>columns_list</td>
<td>List of columns into which to insert data.</td>
</tr>
<tr>
<td>file_name</td>
<td>Name of CSV-file from which to import data.</td>
</tr>
<tr>
<td>SKIP n</td>
<td>Allows the first n lines of CSV-file to be skipped while importing data.</td>
</tr>
<tr>
<td>DELIMITER delimiter_char</td>
<td>Allows a delimiter to be specified, which will be used for parsing data values.</td>
</tr>
</tbody>
</table>

If this argument isn't specified IBExpert will use a colon as a delimiter.

Values within the CSV-file must be separated with a colon CHAR or any other char. In the latter case it is necessary to specify a delimiter CHAR using the DELIMITER argument. It is also possible to specify non-print characters as a delimiter. For example, if values are separated with tab char (ASCII value $09) it may be specified as DELIMITER #9 or DELIMITER $9.
To ignore unwanted quotes use the `QUOTECHAR '"'` option.

If a table `table_name` is missing in the database, it will be created automatically. In this case the number of columns in the newly created table will be equal to the number of values in the first line of the CSV-file. Columns will be named `F_1`, `F_2` etc. The data type of each column is `VARCHAR(255)`. If the `columns_list` isn't specified IBExpert will insert data from the very first column. Otherwise data will only be inserted into specified columns. It is possible to skip the first several lines of the CSV-file using the `SKIP` argument. This may be useful if the first line contains column captions or is empty.

Further import and export options are offered by IBExpert's `IBEBlock`. `IBEBlock` is a set of DDL, DML and other statements that are executed on the server and on the client side, and which include some specific constructions applicable only in IBExpert or IBEScript (excluding the free versions of these products), independent of the database server version.

### 3. Secure data transfer

Many applications may have external users, who need to connect to the database remotely and access or exchange database data, often over dialup, satellite or public wide area networks. There are two key issues here: firstly that by using public band widths there is a security risk. Secondly, even reasonable amounts of data can congest a poor band width without compression.

Compression reduced the file size, which increases speed. However the big issue for connection speed is latency, which can be measured for example by pinging the server. Latency is a more critical factor than the bandwidth.

Many people set up VCNs through to their service, which solves both issues. The VPN does the compression for you and provides you with a secure tunnel. Alternatively there is an excellent free tool on the market, Zebedee, offering a tunnel that can be used to compress and encrypt the TCP traffic between the Firebird server and the client, similar to SSH or SSL. Basically you have a small piece of software sitting on the server and on the client. You need to specify some port redirections and it listens on one port, decompresses the data and pushes it through to the correct port where the Firebird server (or Firebird client) can be reached. By return it compresses and encrypts data going out. It is even possible to specify client ID files so that the connection is only allowed when the respective client ID files are available both on the server and the client.

The software can be downloaded from [http://www.winton.org.uk/zebedee](http://www.winton.org.uk/zebedee) and is available for Windows, Linux and Unix. It is open source and completely free.
CHAPTER 20: DATA & METADATA MANIPULATION

IBExpert offers a number of options for manipulating data and metadata. Metadata includes the definition of the database and database objects such as domains, generators, tables, constraints, indices, views, triggers, stored procedures, user-defined functions (UDFs), blob filters. Metadata is stored in system tables, which are themselves part of every Firebird/InterBase database. Metadata for a table includes all domains and generators used by these tables plus the `CREATE TABLE` statement. It does not include any referential integrity definitions from this table to other tables or from other tables to this table.

The current metadata definitions can be viewed on the DDL page in the individual IBExpert object editors.

1. Extract Metadata

The Extract Metadata module can be used to generate a partial or full database metadata script, including table data, privileges and objects descriptions if wished. It allows the user to extract metadata to file or clipboard. It is even possible to extract blob data and array fields' data (as blob data into a LOB file). The resulting script can be used to create a new empty database.

Table data can be extracted into separate files (TABLE_1.sql, TABLE_2.sql, TABLE_3.sql etc.) - the maximum file size can be specified on the Options page; once this size is reached, a new file is automatically generated by IBExpert, a particularly useful option when working with extremely large scripts, as problems are often encountered when executing scripts larger than 2 GB.

To begin preparing your metadata extraction, first select a database from the toolbar's drop-down list of all registered databases. The toolbar's Extract to options include: File, Clipboard, Script Executive (default), VCS Files and Separate Files.

The Separate Files mode extracts metadata (and data if specified) into a set of files: two files with metadata (_ibe$start_.sql and _ibe$finish_.sql), files containing table data (one or more files for each database table) and a runme.sql file, that consists of a number of INPUT `<file_name>` statements in the correct order.

If either the File, VCS Files or Separate Files options are selected, it is of course necessary to specify a file path and name (*.sql or Metadata Extract Configuration *.mec).

The first page, Meta Objects, displays all available objects for the selected database in the usual IBExpert tree form. The Select Objects Tree feature offers the user the choice whether to extract all database objects (check option), or specify individual objects, (using the < or > buttons, drag 'n' dropping the object names or double-clicking on them), or object groups (using the << or >> buttons, drag 'n' dropping the object headings or double-clicking on them).
Multiple objects can be selected using the [Ctrl] or [Shift] keys. There is even the option to Add Related Objects by simply clicking the respective button above the Selected Objects window.

It is also possible to drag objects from the object dependencies trees (found on the Dependencies page in the object editors) and the field dependencies list (found in the Field Dependencies window at the bottom of the Fields page in the Table/View editors) into the Selected Objects tree.

The Data Tables page can be used to specify whether data should also be extracted. This allows both user-defined and system tables to be selected - either all or individually:
By selecting one of the tables in the Selected Tables list on the right-hand side, it is possible to add a WHERE clause, if wished.

The Extract Metadata Options page offers a wide range of further check options:

including General Options – adding the CREATE DATABASE or CONNECT statement, including password and limiting the file size; Metadata Options, Data Options and Grants.

The Output page displays the IBExpert log during the extraction. Following completion, if a file was specified, IBExpert asks whether the file should be loaded into the script editor.
If the Script Executive has been specified as the output option, the Script Executive is automatically loaded. The object tree on the left-hand side can be opened to display the individual statements relating to an object. By clicking on any of these statements, IBExpert springs to that part of SQL code, which is displayed on the right:

The statements display what IBExpert is doing and in which order. The script displays the creation of all objects, and then the subsequent insertion of the content data, using the \texttt{ALTER} command.

\textit{Extract Metadata} is a great tool, and can be useful in a variety of situations. For example, it can be used to perform an incremental backup, should it be necessary for example, to back up just the ORDERS table every evening.

Any number of configurations may be saved in various formats: \textit{Metadata extract configuration} (*.mec) allows you to quickly and simply load a specified configuration in the \textit{Extract Metadata} dialog. \textit{IBEBlock} (*.ibeblock) enables you to save the current settings as an \texttt{EXECUTE STATEMENT} statement. IBExpert creates a valid IBEBlock with the \texttt{ibec\_ExtractMetadata} function, which may be used later in scripts. Alternatively select a file format of your choice.

Simply specify the directory and file name you wish to extract to, and then customize the \textit{Extract Metadata block} on the \textit{IBEBlock} page as required and file. This function offers a quick and simple solution for a number of otherwise cumbersome tasks, such as generating foreign language versions of your database, subsequent alteration of the character set, alternative backup and restore or incremental backups.

\textbf{How does IBExpert extract blobs?}

IBExpert uses an original mechanism to extract values of blob fields into a script. This allows you to store an entire database (metadata and data) in script files and execute these scripts with IBExpert. The following small example illustrates out method to extract blob values.
For example, a database has a table named `COMMENTS`:

```sql
CREATE TABLE COMMENTS (   COMMENT_ID INTEGER NOT NULL PRIMARY KEY,
COMMENT_TEXT BLOB SUBTYPE TEXT);
```

This table has three records:

<table>
<thead>
<tr>
<th>COMMENT_ID</th>
<th>COMMENT_TEXT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>First comment</td>
</tr>
<tr>
<td>2</td>
<td>NULL</td>
</tr>
<tr>
<td>3</td>
<td>Another comment</td>
</tr>
</tbody>
</table>

If the Extract BLOBs option is unchecked you will get the following script:

```sql
CREATE TABLE COMMENTS (   COMMENT_ID INTEGER NOT NULL PRIMARY KEY,
COMMENT_TEXT BLOB SUBTYPE TEXT);

INSERT INTO COMMENTS (COMMENT_ID) VALUES (1);
INSERT INTO COMMENTS (COMMENT_ID) VALUES (2);
INSERT INTO COMMENTS (COMMENT_ID) VALUES (3);
```

... and, of course, you will lose your comments if you restore your database from this script.

But if the Extract BLOBs option is checked, IBExpert will generate a somewhat different script:

```sql
SET BLOBFILE 'C:\MY_SCRIPTS\RESULT.LOB';

CREATE TABLE COMMENTS (   COMMENT_ID INTEGER NOT NULL PRIMARY KEY,
COMMENT_TEXT BLOB SUBTYPE TEXT);

INSERT INTO COMMENTS (COMMENT_ID, COMMENT_TEXT) VALUES (1, h0000000_0000000D);
INSERT INTO COMMENTS (COMMENT_ID, COMMENT_TEXT) VALUES (2, NULL);
INSERT INTO COMMENTS (COMMENT_ID, COMMENT_TEXT) VALUES (3, h000000D_0000000F);
```

IBExpert also generates a special file with the extension LOB, where blob values are stored. In the current example `result.lob` will be 28 bytes long and its contents will be `First commentAnother comment`.

`SET BLOBFILE` is a special extension of script language that allows the IBExpert Script Executive to execute scripts containing references to blob field values.

### Obtain current generator values

There are two methods to obtain the current generator values in a database. The first is using the IBExpert menu item Tools / Extract Metadata, where there is an option to set generators on the Options page.

In Firebird this can also be done using a stored procedure:

```sql
CREATE PROCEDURE GET_GENERATORS
RETURNS (  
   GENERATOR_NAME CHAR(31),
```
CURR_VAL BIGINT)
AS
declare variable sql varchar(100);
BEGIN
FOR
    select r.rdb$generator_name generator_name, cast(0 as bigint)
curr_val from rdb$generators r
    where r.rdb$generator_name not containing '$'
    INTO :GENERATOR_NAME,
    :CURR_VAL
DO
BEGIN
    sql='Select gen_id('||GENERATOR_NAME||',0) from rdb$database';
    execute statement :sql into :curr_val;
    SUSPEND;
END
END

Database repair using Extract Metadata

The Firebird core package has no dump tool. So it's important to analyze your metadata scripts to trace what started to go wrong, where and when. If your backups are failing regularly on the same table(s) due to irreparable data damage, and you've not been able to solve the problem using GFIX, this is an alternative way to save at least all remaining healthy data and the database itself.

First attempt to restrict the problem to as few data sets as possible, using the SELECT command on the table ID field. Then use the IBExpert Tools menu item, Extract Metadata. Connect to your database and select all tables for metadata and data. Extract to - select separate files from the drop-down list. Extract all objects and data from all tables.

If any error occurs on specific data, add a WHERE condition for the table concerned. For example, click on the table name in the right-hand column of Selected Objects and add your WHERE clause to exclude the range of damaged data, e.g. WHERE ID>1000 AND ID<1100. Then generate your script (green arrow icon or [F9]), deleting the original database file.

If required, add the missing data as far as possible from an older extract file or backup copy of the database.

Execute runme.all.bat (don't forget to add the path to IBEScript.exe. This starts IBExpert's IBEScript, runme.all.sql, which loads the files from IBE$Start, then the data files and finally IBE$Finish.

This will create a new database with all objects and data, even including blob data.

IBE$Start runs the operations such as creating the database and metadata. Tables are generated, without any primary keys, foreign keys, constraints, triggers, etc. This is followed by a series of insert commands, using the IBEBlock function, REINSERT. IBE$Finish then inserts all primary keys, foreign keys etc.

You can, of course carry all this out at script level, using ibec_ExtractMetadata.

This method can also be used if you wish to make an alteration to an existing database, for example, update from SQL dialect 1 to 3, or specify a character set if no default character set was
specified at the time of database creation. For example, to alter the default character set from NONE to ISO8859_1, simply open IBE$Start, search CHARACTER SET NONE and replace with CHARACTER SET ISO8859_1, and then run the runme.all.sql script, as mentioned above.

2. Search Metadata

This option is useful for finding individual words/digits or word/digit strings in metadata and in object descriptions. It even searches for and displays field names, as opposed to the Database Explorer filter, which only searches for object names. It can be found in the IBExpert Tools menu or using the Edit menu's Find option - Find in Metadata page. The Find Metadata dialog offers a number of options:

Select previous search criteria listed in the drop-down list. A single active database may be selected from the second drop-down list; alternatively the Search in all Active Databases option in the bottom left-hand corner of the dialog can be activated.

Further Search options include Case sensitive, Whole words only, Regular Expression (recognizes regular expressions in the search string) and Search in (determines which object types should be searched - domains, tables, views, stored procedures, triggers, exceptions, UDFs.) After clicking on the Find button, a new Search dialog is opened:
The Search Options button in the toolbar can be used to restart the Find dialog, in order to specify new Search conditions. The arrow to the right of this produces a drop-down summary of the search criteria specified.

The results of the Metadata Search are displayed in the usual IBExpert tree form, sorted by database object type. By clicking on an object, the object editor is opened in the Search in Metadata dialog, and can be edited as wished. Alternatively, a double-click on the tree object opens the object editor.

3. SQL Editor Special Features

The IBExpert SQL Editor has two special features that allow you to:

• Create a table from query results and populate it with data.
• Move data between two registered databases.

3.1 Creating a table from query results

It is possible to insert data into any table by executing the INSERT statement:

\[
\text{INSERT INTO TARGET_TABLE} \\
\text{SELECT FIELD\_1, FIELD\_2 FROM SOURCE_TABLE} \\
\text{WHERE SOMETHING\_FIELD <> 5}
\]

However this will only work if the table TARGET_TABLE already exists in the database. IBExpert enables execution of this kind of statement even if the TARGET_TABLE does not exist in the database. First IBExpert notifies the user that TARGET_TABLE doesn't exist in the database and offers to create this table using query structure. If confirmed, IBExpert creates the TARGET_TABLE and then populates it with data from the SELECT.

A small example illustrates how this works, based on a SOURCE_TABLE with the following structure:

\[
\text{CREATE TABLE SOURCE_TABLE (} \\
\text{ID INTEGER,} \\
\text{SOME\_TEXT VARCHAR(50),} \\
\text{SOME\_PRICE NUMERIC(15,4),} \\
\text{SOME\_DATE DATE);}
\]

When the following statement is executed:

\[
\text{INSERT INTO TARGET_TABLE} \\
\text{SELECT * FROM SOURCE_TABLE}
\]

and there is no TARGET_TABLE in the database, IBExpert will create TARGET_TABLE as:

\[
\text{CREATE TABLE TARGET_TABLE (} \\
\text{ID INTEGER,} \\
\text{SOME\_TEXT VARCHAR(50),} \\
\text{SOME\_PRICE NUMERIC(15,4),} \\
\text{SOME\_DATE DATE);}
\]

and after that inserts into this table records retrieved with the SELECT part.

Of course, it is possible to write different INSERT statements. For example:

\[
\text{INSERT INTO [TARGET\_DATABASE].TARGET\_TABLE}
\]
SELECT ID, SOME_DATE FROM TEST_TABLE

In this case IBExpert will create table TARGET_TABLE as

CREATE TABLE TARGET_TABLE ( 
  ID INTEGER,
  SOME_DATE DATE);

3.2 Moving data between databases

IBExpert allows you to move data from one database to another by executing a special statement in the SQL Editor.

Syntax

```
INSERT INTO <database_alias>.<table_name> 
[(<columns_list>)] 
<select_statement>
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database_alias</td>
<td>Alias of a registered database. This must be enclosed in square brackets.</td>
</tr>
<tr>
<td></td>
<td>This argument is case-insensitive so</td>
</tr>
<tr>
<td>aliases</td>
<td>My alias and MY ALIAS are equivalent.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the table to be populated with data.</td>
</tr>
<tr>
<td>columns_list</td>
<td>List of columns in target table. This argument is not obligatory.</td>
</tr>
<tr>
<td>select_statement</td>
<td>Any SELECT statement.</td>
</tr>
</tbody>
</table>

Examples

The following statement moves data from SOURCE_TABLE of the current database into TARGET_TABLE of the database with the alias My test DB:

```
INSERT INTO [My test DB].TARGET_TABLE  
SELECT * FROM SOURCE_TABLE
```

If the table TARGET_TABLE doesn't exist in the target database, IBExpert will create it after your confirmation with the structure of the SOURCE_TABLE.

For example: to transfer data from the dbl database to the Firebird/InterBase sample database, EMPLOYEE.FDB, open the SQL Editor for the dbl database, and

```
select * from customer
```

To transfer this data to EMPLOYEE.FDB (with the IBExpert alias name, EMPLOYEE_2_1) write the following SQL when connected to the source (dbl) database:

```
insert into [employee_2_1].customerimport  
select * from customer
```

If the table doesn't already exist, IBExpert will ask if you wish to create it:
and 10,000 customer records have just been copied into another database without having to worry about first creating a new table of the same structure or performing some complicated export routine!

4. Copy Database Object

*Copy Database Object* is available as a menu item in the IBExpert *Tools* menu and also in the *Database Explorer* context-sensitive menu, *Copy object* ....

Simply select the database (*Master Database*) and database object (*Object to be copied*) you wish to copy, then specify the database where this object is to be copied to (*Target Database*). The original object name automatically appears in the *New object name* field; this can of course be altered if wished.

Depending upon the object selected, a number of check box *Copy* options are offered, including options for exactly which contents should be copied, and how IBExpert is to proceed should the object already exist.

Start the copy process by clicking the green arrow icon or using [F9]. After the *Output* script has been generated, the default IBEBlock is displayed on the *Blocks* page. You can of course load your own IBEBlock from file or from the IBExpert *User Database*. Further options include *Select block*, allowing the various database object scripts to be copied.

The *Copy Database Object* feature is based on IBEBlock functionality and is therefore is fully customizable.
5. Database Comparer & Table Data Comparer

The IBExpert Database Comparer allows developers to compare database versions or database SQL scripts. This is particularly useful, for example, before installing an updated client application which contains new tables, procedures, exceptions, etc., as it is possible to compare the databases and - by analyzing the resulting script - view both the changes to the software, as well as those data changes made by the client, erasing any irrelevant alterations, and applying those which are relevant, by executing the script. IBExpert has already implemented support of many known Firebird 2.5 features, including TYPE OF COLUMN, IN AUTONOMOUS TRANSACTION and extended syntax of EXECUTE STATEMENT.

The Database Comparer can be started from the IBExpert Tools menu. On the Options page, first select the Source (Master/Reference) Database or SQL script, by clicking the icons to the right of the path/file input area, to specify drive, path and database name. This is the reference database, to which the second database is to be compared. Then select the Target (Comparative) Database or script, i.e. the database which needs to be assessed and altered in order to conform with the reference database. Instead of searching for the path and directory of the databases you wish to
compare, you can simply drag 'n' drop both databases from the Database Explorer into the respective fields in the Database Comparer dialog.

It is possible to store into or load from an external file (using the toolbar icons at the top of the dialog), and use this together with IBEScript.exe (IBExpert command-line tool). When settings are saved into an INI file, IBExpert also saves the server version.

Server version offers a drop-down list to allow specification of the Firebird or InterBase server version and therefore which syntax should be used while comparing the two selected databases.

There are a number of options, which can be checked if they should be included in the comparison. All options can be selected or deselected simply and quickly using the right-click context-sensitive menu.

After selecting all features to be (or not to be) compared, click the Compare icon to start the comparison.

The Log page logs the comparison, which can be halted and restarted at any time by using the Stop and Compare icons. The results are automatically loaded in the Script Executive. Here it is easy to see which operations need to be performed in order to make the comparative database identical to the reference database. On the Statements page it is easy to unselect or select individual statements using point and click. By executing all SQL statements the comparative database becomes identical to the master database.

Please note that certain alterations may cause serious problems with your database, due to restrictions and limitations in Firebird/InterBase. For example, changing a data type from CHAR to INT. Also, Firebird seems to have problems with certain dependencies. For example, when dropping a view with dependent procedures, the Firebird server removes records from RDB$DEPENDENCIES and doesn't recreate them when the view is recreated.

The Table Data Comparer is similar to the Database Comparer. It allows you to compare data of two tables in different databases and obtain a script detailing all discrepancies which includes corresponding INSERT, UPDATE and DELETE statements.

The General page displays the default file path and name for the resulting comparison script. This can of course be altered as wished. As with the Database Comparer, first select the Master or Reference Database from the drop-down list of all registered databases. This is the reference
database, to which the second database and its table(s) are to be compared. Then select the *Target Database*, i.e. the database whose table(s) need to be assessed and altered in order to conform with the reference database and table(s). The databases and tables must already exist.

Then select the tables to be compared. Tables with the same name in both databases are listed next to each other in the *Tables to be compared* list. If you wish to compare tables with different names, click the arrow to the right of the table field and select the required table from the list of all tables in this database. Tables with different names must have the same structure. An error is raised if there is no primary key defined for the reference table.

To select all tables use the right-click context-sensitive menu. Note that system tables are not selected when using this function.

Selected generators/sequences can also be synchronized as part of the table comparison.

If you wish you can save your current settings into a file and load previously saved settings from file using the relevant toolbar icons. Refine your specification on the *Options* page which offers a number of check box options.

To start the table comparison simply click the *Compare* button (green arrow) or [F9].

The *Table Data Comparer* resolves dependencies between master and detail tables while creating the script. The resulting log displays whether the database connections were successful, records searched, time taken and the number of discrepancies found. The resulting script file may then be loaded into the *Script Executive* if wished.
IBExpert’s Script Executive has already been briefly presented in previous chapters. This versatile IBExpert feature can be used to view, edit and execute SQL scripts.

Although Firebird/InterBase can also process such procedure definitions in the SQL Editor, it is recommended using the Script Executive for more complex work, as it can do much more than the SQL Editor. There is a wealth of script language extensions including conditional directives, and it can also be used for executing multiple scripts from a single script. The main advantage of the Script Executive is that it displays all DDL and DML scripts of a connected database.

It can be started from the IBExpert Tools menu, using the respective icon in the Tools toolbar or [Ctrl + F12]. It is used for SQLs covering several rows.

Complete scripts can be transferred from the SQL Editor or extracted directly from the Extract Metadata Editor into the Script Executive using the relevant menu items.

Please note that the Script Executive always uses the default client library specified in the IBExpert Options menu item Environment Options / Preferences under Default Client Library, unless it is overridden using the SET CLIENTLIB command.

IBExpert offers full Unicode support. The internal representation of all texts in the code editors is Windows Unicode (UTF-16LE, two bytes per character). This allows you to use multilingual characters in your procedures, queries, database object descriptions etc., if you use the UTF8 character set when connecting to your database. When you’re working with a database using the UTF8 character set IBExpert performs automatic conversion from UTF8 to Windows Unicode (when
opening) and back (when you compiling). This applies to Firebird 2.1 and 2.5 databases. For other databases you need to enable this behavior manually (if you really need this!) by flagging the *Do NOT perform conversion from/to UTF8* check box in the *Database Registration Info*. As a rule, IBExpert knows when it must convert strings from Windows Unicode to UTF8 but sometimes it is necessary to specify the conversion type manually. This allows you to specify the necessary character set manually.

The *Script* page includes features such as code completion - familiar from the *SQL Editor*. The *SQL Editor* menu can be called by right-clicking in the script area. Following statement execution, the *Script* page displays any errors highlighted in red. Using the respective icon, the script can be executed step by step. Any errors appearing in the lower *Messages* box may be saved to file if wished, using the right-click menu item *Save Messages Log* ...

The *Statements* page displays a list of individual statements in grid form. These statements may be removed from the script simply by unchecking the left-hand boxes. One, several or all statements may be checked or unchecked using the right-click menu. Breakpoints can be specified or removed simply by clicking (or using the space bar) to the left of the selected statement in the BP column.

1. **Executing multiple scripts from a single script**

Simply use the following syntax:

```
connect 'server:c:\my_db.gdb' ...;

input 'c:\my_scripts\f2.sql';
input 'c:\my_scripts\f1.sql';
input 'c:\my_scripts\f3.sql';
```

2. **Create multiple CSV files from a script**

The following is an example illustrating the creation of multiple CSV files from a script:

```
shell del C:\list.dat nowait; --deleting the old file
shell del C:\*.csv nowait; --deleting the old csv files

connect 'localhost:C:\employee.fdb' user 'SYSDBA' password 'masterke';
--connect to employee example database

output 'C:\list.dat'; --record the following result as a simple
text file, based on each unique employee, we create a new
output ...;select ... ;output; line in the dat file

SELECT distinct
 'OUTPUT C:\'||EMPLOYEE.last_name||'.csv delimiter '';'||
 'SELECT distinct EMPLOYEE.last_name, customer.customer,customer.-
phone_no '||
 'FROM SALES INNER JOIN CUSTOMER ON (SALES.CUST_NO =
CUSTOMER.CUST_NO) '||
 'INNER JOIN EMPLOYEE ON (SALES.SALES_REP = EMPLOYEE.EMP_NO) where
```
EMPLOYEE.last_name=XXXXXX||EMPLOYEE.last_name||''';'|||
'OUTPUT;'
FROM SALES INNER JOIN CUSTOMER ON (SALES.CUST_NO =
CUSTOMER.CUST_NO) INNER JOIN EMPLOYEE ON
(SALES.SALES_REP = EMPLOYEE.EMP_NO);

output; --close the dat file
input 'C:\list.dat'; --execute them

The data file is created automatically.

The outer query gets one record for each employee, in the inner select, all phone numbers for the employees if customers are selected.

3. Script Language Extensions

Script language extensions are unique to IBExpert, and offer the developer a number of additional language options. These include, among others, conditional directives, DESCRIBE database objects, as well as SET, SHELL, INSERTEX, OUTPUT and RECONNECT.

All these are fully documented with examples in the IBExpert online documentation at www.ibexpert.com/doc.
Firebird 2.0 Blocks

Chapter 22: Firebird 2.0 Blocks

New to Firebird 2.0, Firebird's block implementation enables complex SQL operations in many application areas.

A block is a simple feature, using the new `EXECUTE BLOCK` syntax, which executes a block of PSQL code as if it were a stored procedure, optionally with input and output parameters and variable declarations. This allows the user to perform "on the fly" PSQL within a DSQL context. It performs a block of instructions on the server side, and can in fact be considered a virtual stored procedure.

To illustrate this, let's consider the following situation: you have a procedure, but you don't really want or need to store it in your database:

```
execute block
as
declare variable sql varchar(300);
begin
for
    select rdb$index_name from rdb$indices
    into :sql
do
    begin
        sql='SET STATISTICS INDEX' ||sql;
        execute statement :sql;
    end
end
```

You just want to create such a procedure on the fly and drop it afterward. So make the following simple alterations:

```
execute block
as
declare variable sql varchar(300);
begin
for
    select rdb$index_name from rdb$indices
    into :sql
do
    begin
        sql='SET STATISTICS INDEX' ||sql;
        execute statement :sql;
    end
end
```

and it performs the same task, but as a dynamic block and not as a stored procedure.
The block transfers the source code from the client to the server, and executes it at the same speed as a stored procedure. The block is created and prepared when you start it, and deleted when you commit or roll back. The server will never use it again.

The major advantage of a block is when you are creating a variety of different but similar procedures from your client application, for example you have stored procedures for customer searching; in one stored procedure you are doing the customer search for the sales department, and in the other stored procedure you are doing the customer search for the invoice department. They have slightly different search criteria and want to see different columns in the result sets – this could be an interesting task, as the number of columns can be directly and dynamically created in a block.

**EXECUTE BLOCK** is not only an alternative to stored procedures; there are other uses, particularly for performance tasks. To illustrate this, for example, take a table **TEST1**, drag it from the Database Explorer into the SQL Editor. The Text to insert window opens offering a range of options:

To prepare a **SELECT INTO** with carriage return and line feed, simply click on the **SELECT INTO** from the list on the left and check the Insert **CR+LF** between items. IBExpert then inserts the correct syntax. In the case of this small table **TEST1**, this might not appear to be such an advantage, but if you take a look at a table with a larger number of fields (e.g. the **DB1 CUSTOMER** table), you will see how much it helps to have the field names and parameters already inserted into the standard syntax:
To ascertain the data type definitions or to declare variables, simply click on the Name + Type in the left-hand list. Variable prefixes can be inserted (for example: v_) in the field Var prefix below, to offer you an instant full list of variables for all fields in the table.

Firebird 2.1 also introduced the possibility to use domains for procedures, procedure parameters and so on. (Please refer to Chapter 12: Using domains in stored procedures for details).

To continue with the implementation of the TEST1 table: an INSERT INTO statement is specified without carriage return and line feed or a variable prefix:

![Insert Statement](image1)

When it's ready simply apply and you the INSERT INTO command is already formulated in the SQL Editor or Script Executive:

![SQL Editor](image2)

Now to illustrate one of the main advantages of Firebird blocks, some operations are added, one by one:

![Script Executive](image3)
When the above script is executed in the IBExpert Script Executive, and the IBExpertNetwork-Monitor is running in the background, the traffic can be viewed immediately:

```
154
```

Add the beginning and closing clauses, to turn these statements into a block:
The Firebird server now processes all operations in one go, and you can see that all operations have been sent as one package to the server.

especially when you need to insert or update a large amount of data, you can write your application in such a way as this, storing all the insert/update statements as a TString list or similar, writing EXECUTE BLOCK in front of it, concluding with an END, and executing it as a single statement.

Firebird 2.0 blocks can also be debugged directly in the SQL Editor (or alternatively in the Block Editor) using the Block Debugger.

There is a limit to the amount of source code that can be transferred in a single package, it may not be larger than 32 Kb. In the case of larger data packets, it is necessary to split them into multiple packages, but this is usually still more efficient that sending each command individually.

Transactions cannot be controlled from inside a block because the block is always a part of your client transaction.

Blocks were implemented in Firebird 2.0. InterBase 2007 introduced something similar but it does not have all the functionalities that Firebird has.

When you are working with IBExpert, you can use IBEBlocks. Simply write IBEBLOCK instead of BLOCK and it still works!
IBEBlock is a set of DDL, DML and other statements that are executed on the server and on the client side, and which include some specific constructions applicable only in IBExpert or IBEScript, independent of the database server version.

With EXECUTE IBEBLOCK you will be able to:

- Work with different connections within a single IBEBLOCK at the same time.
- Move (copy) data from one database to another.
- Join tables from different databases.
- Compare data from different databases and synchronize them.
- Populate a table with test data using random values or values from other tables or even from other databases.
- Access external databases via ODBC drivers.
- Transaction control across multiple databases.
- Integration of many IBExpert functions in batch files.
- Dispatch and receive e-mails.

to name but a few of the many functions IBEBlock has to offer.

The syntax of IBEBLOCK is similar to that of stored procedures but there are many important extensions. For example:

- You can use EXECUTE STATEMENT with any server, including InterBase 5.x, 6.x, 7.x.
- You can use one-dimensional arrays (lists) of untyped variables and access them by index.
- It isn’t necessary to declare variables before using them.
- You can use data sets (temporary memory tables) to store data.
- Code Insight also supports IBEBlock constants and functions.

Single IBEBlocks can be executed in the SQL Editor. They can be debugged in the SQL Editor too, in the same way as stored procedures and triggers. Also you can include IBEBlocks into your scripts and execute these scripts as usual - using the Script Executive or IBEScript.exe.
There are two ways to store blocks and scripts: (i) in a registered database or (ii) in the IBExpert User Database, which can be activated using the IBExpert Options menu item, Environment Options / User Database. It is strongly recommended to use the IBExpert User Database as the main storage for IBExpert for security reasons (all your IBEBlocks are then stored in a Firebird database). This can be activated using the IBExpert Options menu item, Environment Options / User Database.

The Database Explorer's Scripts/Blocks page displays all existing IBEScripts and IBEBlocks saved locally in the database. The Database Explorer's Database page also has a node, Scripts, displayed in all registered, connected databases.

To create a new script in a registered database, click on the Scripts node in the connected database, and use the context-sensitive (right-click) menu to open the Block Editor. The IBExpert Block Editor can be used to edit and execute IBEBlocks and IBEScripts. Each script or block must have a unique name (up to 100 characters) within the database.

To create a new block or script in the User Database, first enable the option in the IBExpert Options menu, Environment Options / User Database and restart IBExpert. You should now see a new node in the Database Explorer: Scripts/Blocks. This allows you to create scripts and blocks using the context-sensitive menu from the Scripts/Blocks tree and also organize them in folders.

It is even possible to execute Firebird 2.0 blocks stored in registered databases or in the IBExpert User Database directly from the Database Explorer. Simply use the Database Explorer right-click context-sensitive menu or open the script in the Block Editor and execute using [F9].

When writing new IBEBlocks, do not forget to save the block by clicking on the Save icon, in order to commit it, before running it.
Input parameters can be specified by clicking on the Parameters icon (or using [Shift + Ctrl + P]), and the block run in the usual IBExpert way by using [F9] or the green arrow icon.

Similar to the Procedure and Trigger Debugger, the Block Editor allows you to debug your script or block. The IBExpert Debugger is described in detail in Chapter 12: 9.1 Stored procedure and trigger debugger.

The range of IBEBlock language includes procedural extensions as well as a huge range of functions. These are all fully documented at www.ibexpert.com/doc.

To illustrate the possible deployment of IBEBlocks, we would like to show an example using the IBExpert Tools menu item, Database Comparer, and ibec_CompareMetadata.

If you've installed your own software application at a customer's you probably won't want to give him his own IBExpert, and let him play around and manipulate the database structure on his own. For such a situation we have created inside the IBEBlock language, for example, ibec_CompareMetadata, where you can create your own database connection to two databases, db1 and db2, compare their metadata, and run the resulting script to update the customer's database. (Refer to the IBEBlock online documentation chapters, ibec_CreateConnection and ibec_CompareMetadata at www.ibexpert.com/doc, for details of syntax and parameters.)
This does the same thing as IBExpert's *Database Comparer* but handles it automatically. It uses the reference database, in this case *db1*, and compares it to the customer database, *db2*, followed by the name and directory of the script file. This script file contains an SQL script of all the differences between the two databases.

This IBEBlock can then be stored to a folder, e.g. IBExpert, as *comp.ibe*. When *ibescript.exe* is now started on the command line, it starts a command-line version of IBExpert. *IBEScript* can be found in the main directory of the IBExpert full version.

```sql
execute ibesblock
begin
  DB1 = ibec_CreateConnection( _clFirebird,
    DName="local\data\db1.ibe",
    ClientLib=C:\Program Files\Firebird\Firebird 2.2\bin\FirebirdClient, User=SYSDBA; Password=masterkey; Name=NONE; SqlDialect=5;)
  DB2 = ibec_CreateConnection( _clFirebird,
    DName="local\data\db2.ibe",
    ClientLib=C:\Program Files\Firebird\Firebird 2.2\bin\FirebirdClient, User=SYSDBA; Password=masterkey; Name=NONE; SqlDialect=5;)
  exec=execute ibesblock (LogMessage variant)
    begin
      ibec_progress(LogMessage);
      ibec_CompareMetadata(DB1, DB2, C:\files.sql, 1, 10);
      close connection DB1;
      close connection DB2;
    end
end
```
So if you want to update your customer's database, you need `ibescript.exe`, taken from an IBExpert VAR License or IBExpert Server Tools, you need a script file, e.g. `comp.ibe`, a reference database (i.e. the new version of the database), and the customer's database. Then you simply execute the script to create a script listing all differences between the two databases, which can be done in a batch file or using the `ibescript.dll` directly implemented in your application. In the next step, after the SQL differences are created, you can say

```
C:\IBExpert>ibescript \res.sql
```

and restore in the main directory.

So there are two steps in the command-line window to update any database to a new structure based on a reference database, without any human interaction. If you look at the script closely, the order in which new objects need to be created, and the order in which old objects are deactivated is sometimes not so easy to understand. Let's imagine you have a stored procedure that uses another stored procedure which in turn uses a third stored procedure. You want to change the third procedure. So you need to deactivate your first and second procedure so that the third procedure is free for changes. This is all handled automatically by IBExpert and its script tools.

The source code of your procedures and IBEBlocks may contain sensitive information. So there is the possibility to use the `-e` parameter:
This encrypts the script into binary encrypted code. The file is converted into an ESQL file (comp.ibe.esql). If the password is used, it can only be encrypted with the password. This particular file cannot be decrypted, but IBExpert can still execute:

```
C:\IBExpert> ibescript comp.ibe.esql
```

without any decryption. And if you ignore the callback (`ibec_Progress`) functions:

```
cbb='execute ibeblock (LogMessage variant)
   as
    begin
     ibec_Progress(LogMessage);
   end';
```

no messages will appear on the screen during execution. This callback function `cbb` is just a string that represents another IBEBlock, `ibec_Progress`, with this function inside.

Another example of what you can do with such an IBEBlock is ODBC access:

```
execute ibeblock
   as
    begin
     FBX = ibec_CreateConnection(__ctFirebird,
       'DBName=localhost/3021:C:\db1.fdb; Clientlib=gds32.dll;
        User=SYSDBA; Password=masterke; Names=NONE; SQLDialect=3;')
     OBX = ibec_CreateConnection(__ctODBC,
       'DBQ=C:\demo.mdb; DRIVER=Microsoft Access Driver (*.mdb)');
     use OBX;
     for
       select CustNo, Company, Addr1
       from customer
       order by company
       into :CustNo, :Company, :Addr1
     do
       begin
         use FBX;
         insert into "customerx"
           ("CustNo", "Company", "Addr")
           values
             (:CustNo, :Company, :Addr1);
       end
     use FBX;
     commit;
     ibec_CloseConnection(OBX);
     ibec_CloseConnection(FBX);
    end
```

Here the Firebird connection and the the ODBC connection has been created, and then a `SELECT FOR` statement is executed on the ODBC connection.

The returning values are put into the variables defined. If you do not want to declare your variables, IBExpert doesn’t require it. The `FOR SELECT` statement then switches to the Firebird database (`FBX`). The data is then inserted into the Firebird database’s `CUSTOMERX` table. Finally the Firebird
connection needs to be committed and then both connections closed. There is also the possibility to do some exception handling, and for example the ibec_CopyData is able to copy data to a local Firebird table from any source.

If you don't know what tables already exist in your ODBC partner, it is sometimes hard to write your own CREATE TABLE statements compatible to the one that you need in your Firebird database. There is a useful tool in IBExpert, the ODBC Viewer (Chapter 19). This can be used easily to open the same database.

In the Windows Control Center / Data Sources (ODBC) there is a demo.mdb, which is based on an MSAccess ODBC driver. Double-clicking on the database name in IBExpert's ODBC Viewer directly opens the ODBC driver and displays the CUSTOMER table and its data. To select a table whose data is required in the Firebird database, use the menu item Export to script/table, select the Export into a table page, give the new table a name, and simply export.

This way you very quickly have a new database table full of the data that was in the original Access database. If the table data is removed, so that only the metadata structure remains, you can see how the IBEBlock used earlier transfers the data automatically. This functionality does not depend on Firebird/InterBase. It can be used between any databases with ODBC connectivity.

Further IBEBlock examples can be viewed in Chapter 17: Reporting.
Database documentation is unfortunately an often unpopular but necessary part of any developer's (and administrator's) work. With a little effort though, IBExpert provides the necessary tools to generate up-to-date documentation and the click of a mouse.

1. Object and field descriptions

All IBExpert object editors offer Description fields for all objects and fields.

The Description page should be used to describe all database object; the Description field for describing the fields. Although this may seem like a tedious task, it is only necessary to write a brief description for each object once; this is then displayed in all automatically-generated documentation.

2. Template short cuts

To document code quickly and efficiently, use the IBExpert Options menu item, Keyboard templates to create your own shortcut: use to insert author, date and time fields automatically and rapidly, with a simple button click. For example, the abbreviation ME can be specified with the expansion /* #author #date */ (click the Author and Date buttons to insert the fields, add the comment symbols, done!). This results in a simple documentation comment at the beginning of all SQLs listing author and date (i.e. /* SYSDBA 08/07/2009 */) simply by typing ME!

3. Print metadata

Print Metadata prints the database metadata, along with dependencies, descriptions, and other options for any database object or object group, providing a quick and yet extremely comprehensive database documentation. The information is printed as a report, using IBExpert's report templates. Using the Report Manager, these reports can also be customized (the Print Metadata standard report templates can be found in the IBExpert\Reports\ directory). This is of particular importance for those businesses working according to DIN certification/ISO standards.

The Print Metadata menu item can be found in the IBExpert Tools menu, or started using the Printer icon in the Tools toolbar. The Print Metadata Editor is similar to the Extract Metadata Editor. First select one of the registered databases using the top left toolbar button. Then select the objects to be printed. It is possible to check Print All, or specify individual database objects (using the < or > buttons, drag 'n' dropping the object names or double-clicking on them), or object groups (using the << or >> buttons, drag 'n' dropping the object headings or double-clicking on them). Multiple objects can be selected using the [Ctrl] or [Shift] keys. There is even the option to Add Related Objects by using the button above the Selected Objects window.
When one of the selected database objects or object groups is highlighted, a number of check options appear in the lower right panel. These include:

- fields
- constraints
- indices
- dependent objects
- depend on objects
- parameters
- DDL
- description

In order to print a complete database documentation it is of course necessary to select all database objects, and then check all options for each object group. This could however lead to difficulties in the case of very large databases, despite the Report Manager's amazing speed!
It is possible to print the report directly from this dialog or preview it first, using the *Magnifying Glass* icon.

This opens the Fast Report *Preview* page, which displays the report as it will be printed, and furthermore offers options such as saving the report to file and searching for text.

## 4. Generate HTML documentation

Using this IBExpert *Tools* menu item, *Generate HTML documentation*, complete or partial database documentation can be generated for a named, connected database. This option is an excellent feature for software documentation, particularly if the the description fields (available in all IBExpert object editors) were always used as objects were created in the database. This feature fully supports UTF8.

The toolbar displays the selected connected database. The drop-down lists offers a choice of all registered databases. The default output directory can be overwritten if wished.

The *Generate HTML Documentation* Editor is similar to the *Extract Metadata* Editor with its *Select Objects Tree* window. The *Objects* page allows single or groups of database objects to be selected for the HTML documentation. Database objects can be specified individually using the `<` or `>` buttons, drag 'n' dropping the object names or double-clicking on them, or object groups may be specified using the `<<` or `>>` buttons, drag 'n' dropping the object headings or double-clicking on them. Multiple objects can be selected using the [Ctrl] or [Shift] keys. Alternatively the *Extract All* box can be checked, allowing documentation to be generated for the complete database.

There is even the option to *Add Related Objects* by using the button above the *Selected Objects* window.

The *Options* page offers a drop-down list of character sets which can be selected for the documentation, and lists a series of check box options including single file (i.e. whether one complete file, as opposed to several smaller files should be generated) and whether:

- indices
- foreign keys
- check constraints
- database object descriptions
- syntax highlighted object definitions
- hyperlinks in object definitions

should be included.

The *CSS* (cascaded style sheets) page displays the code for the HTML page template. With knowledge of HTML these style sheets can be adapted as wished. The *Output* page displays the code used to generate the HTML documentation.

An IBExpert *Help* window is automatically opened following successful generation of the HTML documentation. This begins with a list of contents followed by detailed documentation of the individual objects.
The results.html can of course be opened in any popular browser.

By clicking on one of the object subjects, such as tables, a table of all such objects (i.e. all tables) for this database appear. Clicking on the individual objects then automatically displays the description (if existent) and the definition.
The User Manager administrates database users and their roles. Here individual users can be allocated database and server access. The User Manager applies to the database server and not the individual database.

To start the User Manager select the IBExpert Tools / User Manager menu item, or click the relevant icon in the Tools toolbar. The User Manager Editor displays a list of all registered databases (drop-down list). The server connection may be altered using the drop-down list.

Select the database and server (local or remote) to administrate.

If the registered database is using Firebird version 2.1 or higher and the Trusted authentication option has been specified in the Database Registration Info, then Windows “Trusted User” security is also supported here.

All users must be logged in, in order to access the server. What they are actually allowed to do on the server is then determined using the Firebird/InterBase GRANT and REVOKE commands (see Chapter 26: Grant Manager for details), or the front-end program.

Please note that to create, edit and delete users and roles you should have the rights of server administrator.

1. Users page

On the Users page, a full list of users registered for the named server connection is displayed. Even if the selected database is not currently connected, the user list can still be seen. This is because the users are registered directly in the security database on the server, and can therefore be granted rights for all databases on this server. The AC (Active Users) column shows how many active connections a user has to the specified database. This works only with active databases. The Refresh button has been added to refreshes the list of all users. You may be asked for a password, when selecting an unconnected database in order to ascertain your authority.

A user can be added by the SYSDBA (not the database owner, as users are created for all databases on the server). Simply click the Add button, and complete the New User form. Again, only the SYSDBA or is allowed to edit or delete users. When editing, only the user name used for
logging in may not be changed. It is here that a new password may be entered if the user has forgotten his old one; or a change of name be necessary, for example, if a user marries.

This list contains all current users. To add, edit or delete users click buttons at the right of the list. In the Add / Edit User window set the user name and password and (optionally) his first, middle and last name.

2. Password

The password is always user-oriented. Passwords are stored encrypted in the server database. When a user enters his password, this is passed onto the server, which compares the string entered with the string of the encrypted password stored on the server. The password is NEVER passed on from the server to the client.

If a user forgets his password, the SYSDBA can enter a new one to replace the old one. Alternatively a UDF can be incorporated into the program, to allow the user to change his password himself, without having to disturb the SYSDBA or reveal the new password to a third person. An example of such a UDF can be found in the FreeUDFlib.dll, which can be downloaded from http://www.ibexpert.com/download/udf/.

Users can be entered and assigned rights directly (using IBExpert's Grant Manager), although it often makes more sense if the majority of users are assigned user rights using roles. Roles are used to assign groups of people the same rights. When changes need to be made, only the role needs to be altered and each user individually.

3. Roles page

The Roles page can be used to create and delete roles exactly in the same way as with the database object roles. All roles and their owners are displayed for the selected database. Other databases on the same server may be selected to display their full range of existing roles.

To add or delete roles click buttons at the right of the list. When creating or deleting a role the Compile window appears. Commit the transaction and if it is successful the new role is created or dropped. After the role has been created, users need to be added to the role (please refer to Membership page below). Role users and rights can then be specified, edited and deleted using IBExpert's Grant Manager.

Roles can only be altered at system table level. They can however be deleted and new roles added using the User Manager.

4. Membership page

The Membership page shows which users have been granted rights to which roles.

The abbreviations G stands for Granted, M for Member of selected role and AO for with ADMIN option. Users can be assigned roles simply by selecting the user, and checking either the Grant/Member of selected role boxes or the ADMIN option boxes. For example, all sales staff could be given the user name SALES with the role SALES. When logging into the system, both these names need to be entered. Checking the Admin Option automatically entitles the user to pass his rights on to other users.
Chapter 26: Grant Manager

The Grant Manager is used to administrate database security by controlling user permissions for a specific database. It allows you to specify the access rights for users, roles and database objects. It is possible to grant rights for database objects on the Grants page in the object editors.

To start the Grant Manager select the IBExpert menu item, Tools / Grant Manager, use the respective icon in the Tools toolbar, or double-click on a role in the Database Explorer. Alternatively use the Database Explorer's right mouse-click menu item Edit Role or key combination [Ctrl + O].

The Grant Manager Editor offers options to select the database, and select a group for which privileges are to be assigned. Once a database object has been selected, a full list of such users/objects in this database is displayed in the panel directly below.

The Grants toolbar enables the user to quickly assign or revoke rights to one or more objects, or for one or more operations. These same operations can also be specified using the right-click pop-up menu.

It is possible to filter the grants displayed, i.e. for all database objects (default), just the tables, just the views or just the procedures. Furthermore the user can determine whether all of the selected objects should be displayed, or only those with grants, or only those not granted. To the right of these drop-down lists is an empty filter field for user-defined filters. It is also possible to specify whether system tables should be included or the user-defined filter inverted, using the check boxes provided.

The main window displays the object grants in a grid, displaying the granted operations Select, Update, Delete, Insert, Execute and Reference) for the listed objects. A green circle indicates that access for this operation on this database object has been granted; a green circle held by a hand indicates that the GRANT WITH GRANT AUTHORITY option has been granted. An empty field indicates logically that either no rights have been granted, or they have been revoked.
A further menu option here is *Show Column Privileges* (check box option). This blends the lower window in and out, which displays the individual columns for tables and views, allowing *Update* and *Reference* rights to be granted and revoked for individual fields in the selected object.

Rights can be simply granted and revoked by double-clicking (or using the space bar) on the grid fields (in both the upper (object) and lower (column) windows). Alternatively, to assign several rights (i.e. select, update, delete and insert) to a single object or to assign one operative right to all objects displayed, use either the *Grant Manager* toolbar or the right-click menu. Please note that *Reference* rights only allow the user to read data sets if there is a foreign key relationship to other data. And the *Grant All to All* command may only be performed by the database owner or the SYSDBA.

The majority of these operations can also be performed in the *Grants* pages, found in the individual database object editors. These were introduced to remind the developer not to forget the assignment of rights, when creating or altering a database object! They allow the developer to check existing permissions for the object concerned and, if necessary, subsequently assign rights for a new or existing object. Rights are however in practice usually administered at the front end. There is, as a rule, only one system user, with which the program can log into the database.

### 1. Granting access to stored procedures

To grant a user the right to execute stored procedures, use the IBExpert Grant Manager *EXECUTE* column or the SQL *EXECUTE* statement. For example, to grant Janet and John the right to execute the stored procedure `CREATE_MORE_ORDERS`, use the following:

```sql
GRANT EXECUTE
ON PROCEDURE CREATE_MORE_ORDERS
TO Janet, John;
```

Firebird/InterBase considers stored procedures as virtual users of the database. If a stored procedure modifies a table, the procedure needs the relevant privileges on that table. So the user only needs *EXECUTE* privileges on the procedure and not any separate rights for the table. In this situation, the stored procedure performs the changes on behalf of the user.

If a stored procedure needs the ability to execute another stored procedure, simply select *Procedures* from the Privileges *For* list and *Procedures* from the Grants *On* list, to grant the *EXECUTE* privilege on the desired procedure. Using SQL the *GRANT* statement is necessary, naming the procedure instead of one or more users (<user_list>).

### 2. Using the GRANT AUTHORITY option

A user that has been granted certain privileges, may also be assigned the authority to grant those privileges in turn to other users. This is known as assigning grant authority. Firebird/InterBase allows by default only the creator of a table and the SYSDBA to grant additional privileges onto other users.

Grant authority can be assigned in the IBExpert or the *Grants* pages in the relevant object editors, using the *Grant All with GRANT OPTION* or the *Grant to All with GRANT OPTION* icons or right-click menu items. In SQL the WITH GRANT OPTION clause may be used in conjunction with a grant of privileges, to assign users the authority to grant their privileges in turn to other users.
Chapter 27: Database Statistics

The IBExpert Services menu item, Database Statistics, reveals a wealth of information about your database. When approaching the Database Statistics analysis, it is important to know what information is available, which information is important and how to interpret and use it to solve performance problems.

A common performance problem is that the database gradually becomes slower and slower. This is usually due to an open transaction somewhere in the database. Look at the number of record versions (total record versions). These exist because Firebird still needs to store the old data for old open transactions. This is handled internally by a transaction number.

In a production database with multiple users you will often see record versions, but if there are no old open transactions the database will delete these older record versions automatically when they are no longer needed, i.e. following a commit or rollback. The garbage collector cannot work if there are open transactions anywhere.

The oldest and newest transaction numbers can be found in the summary at the top of the log found in the Text page. The larger the difference between the Oldest active transaction (OAT) and the Next transaction, the bigger performance problems you will encounter. The Firebird server does not just administrate record versions for the database object which still has an open transaction, but for the entire database. In repeatable read mode a snapshot is made of the whole database, as soon as a transaction is started. When the transaction is completed (i.e. committed or rolled back) the garbage collector will then delete all old record versions that are no longer needed.

The log file and the Tables page show the statistics for all tables: here you can ascertain which tables have large amount of record versions being held by the server. The max number of versions means there is one record that has this amount of different versions. This indicates that there is still one active transaction in the database so that the old record versions cannot be deleted.

To find out what or who is causing such a problem, look at the server while the database is in use.
The above summary shows us that the next transaction is number 3033, and the oldest active transactions number is 2525. If system tables are activated in the IBExpert Database Explorer (check the options using the IBExpert Database menu item, Database Registration Info / Database Explorer page), you can view and open the Firebird 2.1 MON$TRANSACTIONS table. On the Data page there is an entry in this example for transaction 2525:

```
<table>
<thead>
<tr>
<th>MON$TRANSACTION_ID</th>
<th>MON$ATTACHMENT_ID</th>
<th>MON$STATE</th>
<th>MON$TIME_STAMP</th>
<th>MON$STOP_TRAN</th>
<th>MON$OLDEST_TRAN</th>
<th>MON$OLDEST_ACT</th>
<th>MON$BNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>3049</td>
<td>10</td>
<td>1</td>
<td>00:03:2000 10:15 AM</td>
<td>3049</td>
<td>154</td>
<td>2,525</td>
<td>1,54</td>
</tr>
</tbody>
</table>
```

This transaction has an attachment ID number 10. It was started at 10:15 and has been active for over 30 minutes. A typical transaction would not be active for that length of time. More information concerning this attachment ID 10 can be found in the MON$ATTACHMENTS table:

```
<table>
<thead>
<tr>
<th>MON$ATTACHMENT_ID</th>
<th>MON$SERVER_PID</th>
<th>MON$STATE</th>
<th>MON$ATTACHMENT_NAME</th>
<th>MON$USER</th>
<th>MON$ROLE</th>
<th>MON$REMOTE_PROTOCOL</th>
<th>MON$REMOTE_ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>CODE佰FDB</td>
<td>SYBASE</td>
<td>NOE</td>
<td>TCP4</td>
<td>127.0.0.1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>CODE佰FDB</td>
<td>SYBASE</td>
<td>NOE</td>
<td>TCP4</td>
<td>127.0.0.1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>CODE佰FDB</td>
<td>SYBASE</td>
<td>NOE</td>
<td>TCP4</td>
<td>127.0.0.1</td>
</tr>
</tbody>
</table>
```

Here the MON$SERVER_PID is displayed. If you go to the Windows Task Manager's Processes page, you will see the process ID numbers (you may first need to select the column for display using the View menu item, Select columns ..., and check the PID (Process ID) column). You can then trace the number of the Firebird instance that is used by the server. Furthermore this table also displays the user and role name, the remote address and, if you use the new Firebird clients, you will also see the remote PID.
In the above example the Windows Task Manager shows me that the PID 2060 has started this transaction.

Now you only need to find out who/what is using the Firebird server with the transaction number 2525. Connect via isql or using IBExpert’s SQL Editor to find out your own current transaction number using:

```
SELECT CURRENT_TRANSACTION FROM RDB$DATABASE;
```

Once the initiator of the oldest transaction is found it can be committed or rolled back. If we now go back to the MON$ATTACHMENTS table the oldest record is no longer 2525, and if we go back to the Database Statistics and run it again, we see the Oldest active transaction is now 3185:

The Oldest snapshot transaction number 3185 shows where the garbage collector will start its work.

The IBExpert Database Statistics are a vital tool for solving performance problems and discerning areas for fine-tuning. They are also useful, for example, for determining the largest table, are there any empty tables, average record length (could you increase performance by splitting, for example, a large table into several smaller ones?), analyzing indices (comparing their actual selectivity with the real selectivity - do you need to recompute the selectivity of all indices?, which indices are unused or useless, analyze their depth, etc. etc.).
Chapter 28: Optimizing Database Performance

The aim of all developers is to develop a trouble-free efficient database. However as time goes on and more and more data is added, altered and deleted, unforeseen performance problems are often encountered. It is important to recognize any impending problems as early as possible. IBExpert offers a number of tools for this.

Some of these features, such as Indices, Performance Analysis, SP/Triggers/Views Analyzer, Logging, Database Backup & Restore, and Database Statistics have already been mentioned in previous chapters. This section concentrates upon the performance optimization of your Firebird server. With any system there is always a limiting factor. If you remove that limiting factor, something else then in turn becomes the limiting factor. It is therefore vital to be aware of all these factors which contribute to your overall database server performance.

1. Operating systems

Certainly the most popular operating system today is Microsoft, although Linux is constantly improving its strong foothold in the market. With regard to Windows it is fairly irrelevant which version you use. Windows 2000 does have the advantage however, that it does not carry as much overhead as Windows XP and co. Physically it can be roughly estimated, that a Firebird server installation on Windows working with VMware, the performance is approximately 30% less than native processor use. VMware offers a number of advantages, for example that you can back up the complete VMware, complete with database, configuration etc., enabling the database to be restarted immediately with the same IP address. And VMware files are pretty well impossible to corrupt.

Performance variations are minimal when using the same hardware and the same Firebird version. Slight discrepancies in different areas may be detected, these having different advantages and disadvantages, which need to be assessed individually for individual application requirements.

The real advantage with Linux is quite simply the stability of the total system. With Windows it is possible to achieve a high level of stability, there are a number of parameters and settings that need to be accordingly configured. Linux is certainly better with regard to memory configuration, and the larger the application, the more advantages you will discover with Linux. And if you wish to run a web server alongside your Firebird server on the same machine, you should definitely consider Linux.

If however you have a classic medium-sized system with 10-20 users, you will not detect any significant differences in overall performance.

2. Optimal hard disk use

The optimal hard disk configuration for an efficient Firebird server is to have separate dedicated hard disks for the operating system, database and temp files. Partitions are of no advantage here, as the read/write head still has to scan the whole drive. The decisive factor with fixed disks is the
read/write speed; and a large cache can also improve performance. Raid systems are useful for large databases, and the larger the disk cache the better. Small databases up to 2 GB can fit in the cache RAM – that can be the database cache RAM or just the Windows cache RAM.

3. Optimizing hardware configuration

Take into consideration the following factors when looking at optimizing your hardware:

- Multicore CPU are useful for the Firebird Classic server, at least two cores are advisable for the Superserver - for the server itself, and another for events.
- Large cache server CPUs (Xeon, Opteron) are useful for all architectures - particularly with large databases with a high number of users.
- Server main boards are optimized for I/O speed.
- High speed RAM DDR3/DDR2.

4. Temporary files

Firebird temp files are created when something needs to be sorted or combined from multiple tables and no index is usable or there is not enough sort memory available. Firebird temp files begin with FB and, by default, they are stored in the Windows /temp directory, when the Firebird server is installed as a service. The Firebird temp directory can be altered and specified in the firebird.conf.

Temp files can get very big very quickly. One of the reasons for this is that they include the full space for long CHAR or VARCHAR columns. If you need large character fields, use a blob field. The size of a blob field is dependent on the database page size, for example, in a database with a page size of 8 KB, the maximum blob size is 32 GB.

5. Memory configuration

Memory settings depend on the one hand on the database page size and on the other the default cache pages specified in firebird.conf. The default value is 2048 of the database pages are reserved for the cache. This value can be altered in the firebird.conf, the maximum value being 128,000. However, if the memory specified in the firebird.conf (number of pages multiplied by the page size) is larger than the actual available memory, it will not be possible to open the database!

We therefore recommend leaving the default size in the firebird.conf as it is at 2048, and instead, define in the IBExpert Services menu item, Database Properties, that the database should use 20,000 pages for the cache. The KB size is calculated automatically, and this is the quantity of bytes which remains in the working memory, which of course speeds up the database performance. This cache buffers setting for the database overrides the default cache pages in firebird.conf.

Please note:

- Superserver: cache memory per database = page size * buffers
- Classic server: cache memory per connection = page size * buffers

Therefore it is important to define the cache memory for the Classic server at a lower level than for the Superserver.
6. Optimizing OS configuration

Firstly, remove all unnecessary tasks and services from the database server. Scrutinize anything listed in the Task Manager, when you are unsure why it's there, stop it running, and if possible deinstall the application that started it in the first place. A Windows system can run with a minimum number of processes on dedicated database server.

High performance database servers should not be used for anything else, be it file servers, mail servers (every time they do a POP grab, you're bound to register a discernible drop in database performance), or print servers and the like. No antivirus software is at all necessary, no backup/restore software that handles open file backup, especially not for the database files but also for the temp files. Even when invoking a shadow, by backing up your database files, serious degradation can be noticed in the overall server performance, particularly if you have intensive user traffic at the time. Refer to Automating the database backup and restore to automate backups to be performed at a low traffic time period.

And please do not run a 3D OpenGL screen saver; fancy screen savers also contribute to performance degradation! And if you're using Linux, run the server without the GUI to save even more memory that can be better used by your database server.

7. Firebird benchmarks tests

The IBExpert demo database, DB1, can be used for simple server benchmark tests. By running the db1.sql it is possible to quickly determine discrepancies in performance on different hardware and OS configurations.

*Important*: when benchmark testing, take into consideration the potential database size and number of users in a year's time. Testing performance on double your current database size with double the number of users will offer you the comfort factor in the near future!

8. Optimizing the database

1. Split complex tables into several smaller ones (Database normalization).
   For reasons of compatibility with legacy databases, it might help to add an updatable view with the name of the old table and with the same structure.
   Old source code can still use the old name for `SELECT`, `INSERT`, `UPDATE` or `DELETE`; new source code can work directly on the new smaller tables.
   This can provide a real improvement in speed, especially in the case of very complex tables. Typically it also improves the restore speed considerably.

2. Do not use GUID for primary key fields, as these use much more space and will be slower as an `INTEGER` or `BIGINT`.

3. Do not use very long `CHAR/VARCHAR` fields unless they are really necessary.

4. Seldom-used columns should be stored in different tables.

5. Use indices only where necessary.

6. Compound indices should only be used on large tables.
7. If you are upgrading from an older Firebird version to the new 2.1 version, it is also important that you upgrade all your clients accordingly. The Firebird 2.1 client can communicate much more effectively with the Firebird 2.1 server, which can mean performance improvements of up to 40%!

9. Parameters for optimal performance

1. Database model - if your database model is weak no amount of tweaking other parameters will make any significant difference. Read Developing a data model in chapter 7 and use IBExpert's Database Designer to optimize your database model.
2. Test SQL statements (refer to Optimizing SQL statements for further information).
3. Analyze index plans - tons of information, examples and tips can be found here: Index statistics and index selectivity, Fehler: Referenz nicht gefunden, Performance Analysis.
4. Transaction control - monitor, analyze and improve.
5. Server-side programming - let the server do the work, rather than transferring masses of data pages to the client and performing your queries there.
6. Optimizing cache - refer to Temporary files, Memory configuration and Optimizing hardware configuration for further information.
7. Hardware.
8. Operating System.

10. The Firebird Optimizer and index statistics

All statistics are recalculated only when a database is restored after backing up, or when this is explicitly requested by the developer. When an index is initially created, its statistical value is 0.

Imagine the following situation: you have a database of all the inhabitants of Great Britain. You require a list of all men living in Little Bigton. How should the server process the query? The population of Great Britain is currently around 60 million. Approximately half are men.

Should the server first select all men (around 30 million) and then take these results and select all those who live in Little Bigton, or should it first select all residents of Little Bigton (which let's say has a population of around 5,000) and then select all men?

The best selectivity is of course to first select all residents of Little Bigton, and then discern the number of males. The problem is that when you send the query to the server, it needs further information to help it decide how to go about executing the query. For this it uses indices, and to decide which index is the best to use first, it relies on the index selectivity.

Therefore it is extremely important, particularly with new databases where the first data sets are being entered, to regularly explicitly recompute the selectivity, so that the optimizer can recognize the most efficient indices. This is not so important with databases where little data manipulation occurs, as the selectivity will change very little.

11. Automating the recalculation of index statistics

A common problem is that when an application is delivered to a customer, an "empty" database is supplied, i.e. it contains only the metadata and no customer data. As different customers enter
different amounts of data, with time some may complain that their application is too slow in certain areas. This is most often due to the indices' statistics not having been calculated up to date (or not having been calculated at all!), which means that the Optimizer cannot use the indices efficiently to process queries.

If you want to have your software working at its most efficient, always use up-to-date statistic values to maximize performance (if one customer has many orders for few products all serviced by two employees and another few orders for many products, serviced by 100 employees, the index statistics and hence selectivity, will obviously develop differently). Without updating the index statistics regularly as more and more data is added you will incur performance problems (eg. all males living in Little Bigton). The command for this is:

```
SET STATISTICS INDEX
```

The index names can be found in a system table called `RDB$INDICES`. This table also displays the index value of each index in the `RDB$STATISTICS` column.

Use:

```
SELECT RDB$INDEX_NAME FROM RDB$INDICES
```

to obtain list of all index names. A procedure can then be created directly from this selecting into local variables.

(This and the following illustration show the Procedure Editor with deactivated Lazy Mode.)

Simply rename the procedure to `REINDEX`, alter the variable to declare variable `sql` `carchar(300)`; and also into `:sql`. After the index name has been put into the variable, it should say:

```
BEGIN
  SQL='SET STATISTICS INDEX ' ||SQL;
  EXECUTE STATEMENT :SQL;
```

Here the `SET STATISTICS INDEX` statement has been combined with the `sql` variable. And inside a Firebird stored procedure it is possible to use this SQL statement, which is inside a variable, and execute it directly from the procedure.
To run simply type:

```
EXECUTE PROCEDURE REINDEX
```

You do not even need to shut down the database to recompute the selectivity of indices.

Do this regularly and the Optimizer will be able to use indices efficiently.
1. Typical causes of server problems

1.1 Network problems

If you encounter network problems try to ping the server. Check the firebird.log, as this can indicate where the source lies.

Approximately half the problems with failure to reach the server are due to a Firewall. If you're using the default port 3050 make sure this is listed in your Firewall settings. Although Firebird normally only requires one port, this is not the case if you use the Event Alerter. The Event Alerter is a mechanism with which you can trigger a message, when a certain event occurs, to be sent to a client. These Event Alerters are a powerful feature. As soon as you register any events with the Firebird server it will open a separate port. You can specify which port in the firebird.conf file. Otherwise it selects a random port.

1.2 Hardware problems

One of the issues on Firebird server hardware is running out of disk space, often due to temp files. Many DBAs don't set their temp directory in firebird.conf, and often forget to check the temp directory when they notice they're running out of space. When the hard drive begins to become full, Windows stores data pages anywhere it can find space. Which of course degrades performance when searching for and uploading the data on these pages. Please refer to Chapter 28: 4. Temporary files for further information.

Hardware defects can happen at any time and can have disastrous effects, if you can't react quickly. The best defense against such a problem is to run a database shadow on another server or external hard drive. Please refer to Chapter 16: 3.1. Working with shadows for further information.

1.3 OS problems

When performance starts to degrade it's important not just to look at queries and programming, but also at the operating system itself.

- **Windows system restore**: On Windows My Computer / System Properties the automatic System restore can be disabled. This also prevents Windows copying all manner of files into the Win/System32/dllcache directory (it not been unknown to discover files of 5GB and more in this directory!).
- **Automatic Windows update**: the infamous automatic Windows update with its automatic rebooting is the cause of many Firebird server machines suddenly being shut down, because
no one was sitting in front of the screen to stop it. This must be disabled! And it's not just Windows. There are many other services running that may deny you server access.

So prevent any updates running and rebooting your system automatically, even antivirus applications. Close everything up, leaving only those really vital ports free. Backups can be configured via ftp onto a backup server. As far as possible, use a dedicated server for your Firebird applications.

2. Detect and avoid server problems

Check the Firebird logs from time to time. This provides an opportunity to notice things that users don't realize are going wrong. Check the Windows Event log as well. When the daily log starts to increase in size, look for the causes, e.g. that the server is often restarted. The cause of frequent Firebird server reboots is often due to UDFs. Writing robust UDFs is vital. Poorly written UDFs can lead to technical suicide, if you are not familiar with memory management. If 2 processes are using the same UDF simultaneously, it can well lead to server instability. Before you go ahead and write your own UDFs for everything, consider taking an existing one from a library such as FreeAd-hocUDF, and complement it if necessary.

Recommendation:

- Use only robust UDF libraries, such as RFunc.
- Check every UDF you've written yourself not just once, but 10 times!

If you're using two difference Firebird/InterBase flavors concurrently, check that the correct fbclient.dll/gds32.dll version is installed on the server and all clients. You'd be amazed how often DBAs are surprised by this or that previously undiscovered dlls suddenly turning up, because somewhere there is an old InterBase version installed (and maybe even still running). When you start your Firebird 2 database, it tries to work with the old dll. Ensure that at least the correct client library is available in your application directory for the application's database version.

Remove any old redundant InterBase versions.

Use the IBExpert Communication Diagnostics to test connect to your server. Analyze any error messages returned. Alternatively attempt a connection at TCPIP level and pinging the server. When the server can't be reached this way, it is obviously not a Firebird problem.

3. Communication Diagnostics

IBExpert's Communication Diagnostics can be started from the Services menu. It also appears automatically when registering a database and the Test Connect button is pressed. IBExpert's Communication Diagnostics delivers a detailed protocol of the test connect to a registered InterBase/Firebird server and the results:
Avoiding Server Problems

This is particularly useful when attempting to connect to a remote database server, as detailed status information concerning the various steps taken to make the connection is displayed, indicating problem areas if the connection is not achieved.

The following protocols are supported:

- **TCP/IP** (worldwide standard)
- **SPX**: which used to be used by Novell; now even Novell supports TCP/IP.
- **NetBEUI**: which is not really a network protocol, it simply accesses the line. It is slow as it makes everything available everywhere and anyone can access the information. This is also purely a Windows protocol.

Should problems occur, switch to the relevant protocol page and test again.

The TCP/IP protocol offers the following services:

- **21 and FTP**: Each port receives a name. With Firebird this is actually optional, with InterBase: `Win\System32\ drivers\etc\services -> ftp (= the name for-) 21/tcp`.
- **3050**: This is the standard port for Firebird and InterBase. However this is sometimes altered for obvious reasons of security, or when other databases are already using this port. If a different port is to be used for the Firebird/InterBase connection, the port number needs to be included as part of the server name. For example, if port number 3055 is to be used, the server name is `SERVER/3055`. 
• **gds_db**: For InterBase: `name = gds_db = 3050 / tcp` (a different port to the standard 3050 can be specified if wished). If this entry is nonexistent Firebird does not care; InterBase however does! The name `gds_db` has to be present.

• **Ping**: can be used if the connection was unsuccessful and the reason is not known. This DOS command checks which input is correct, and works regardless of whether `InterBase.exe` or `Firebird.exe` is installed. The results show whether a database has been found, and at which address. This should, as a rule, always work unless of course the server uses a Firewall which does not allow a Ping to be answered. In this case, use the service FTP (as a rule the same as the 21 service).

Note that in DOS the `TRACERT` command lists the protocol route. TCP/IP intelligently takes another direction if one or part of the lines on the quickest route is blocked or down.

Problems may occasionally arise when attempting to connect to a remote server, due to Firewall issues. These can usually be solved by simply changing the port assignment in `firebird.conf` from 3050 to 3051.
Chapter 30: Command-Line Utilities

1. IBExpert's IBEScript.exe

IBEScript.exe can be found in the IBExpert root directory, and needs to be started from DOS.

Syntax

```
IBEScript script_filename [options]
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-S</td>
<td>Silent mode.</td>
</tr>
<tr>
<td>-V&lt;verbose_file&gt;</td>
<td>Verbose output file. If &lt;verbose_file&gt; exists, IBEScript will overwrite it.</td>
</tr>
<tr>
<td>-v&lt;verbose_file&gt;</td>
<td>Verbose output file. If &lt;verbose_file&gt; exists, IBEScript will append message to this file.</td>
</tr>
<tr>
<td>-E</td>
<td>Display only error messages.</td>
</tr>
<tr>
<td>-N</td>
<td>Continue after error.</td>
</tr>
<tr>
<td>-T</td>
<td>Write timestamp into log.</td>
</tr>
<tr>
<td>-D</td>
<td>Connections string (use it if your script does not contain CONNECT or CREATE DATABASE statements).</td>
</tr>
<tr>
<td>-P</td>
<td>Connection password (use only with -D option).</td>
</tr>
<tr>
<td>-R</td>
<td>Connection role (use only with -D option).</td>
</tr>
<tr>
<td>-U</td>
<td>Connection user name (use only with -D option).</td>
</tr>
<tr>
<td>-C</td>
<td>Character set (use only with -D option).</td>
</tr>
<tr>
<td>-L&lt;1</td>
<td>2</td>
</tr>
<tr>
<td>-i</td>
<td>Idle priority.</td>
</tr>
</tbody>
</table>

WARNING: all options are case-sensitive!

There are two possible ways to encrypt/decrypt scripts and to execute encrypted scripts:

1. Encrypting without the password. In this case there is no possibility to decrypt an encrypted script but it is possible to execute this script with IBEScript.

2. Encrypting with the password. In this case it possible to decrypt the script and execute it with IBExpert if the correct password is specified.

The following options control the encrypting and decrypting:

```
-e               encrypts a script file and create a file with the extension .esql
```

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-d</code></td>
<td>Decrypts an encrypted script file if it was encrypted with password (no execution will be performed).</td>
</tr>
<tr>
<td><code>-p&lt;password&gt;</code></td>
<td>Encrypt/decrypt password.</td>
</tr>
<tr>
<td><code>-o&lt;file_name&gt;</code></td>
<td>Output file name for encrypted and decrypted scripts.</td>
</tr>
</tbody>
</table>

Again: all options are case-sensitive!

Please note that IBExpert cannot work with scripts larger than 2 GB. Should the script exceed 2 GB, you will need to split it into two or more smaller ones.

**Example 1**

```plaintext
IBEScript "C:\MyScripts\CreateDB.sql"
```

**Example 2**

```plaintext
IBEScript C:\MyScripts\CreateDB.sql -S -UScriptLog.txt
```

### 2. IBEScript.dll

You can use `IBEScript.dll` in your applications to execute scripts from file or from a string buffer. There is a small demo application illustrating its use in the `IBEScriptDll` folder. Please also refer to the `IBEScriptDll Readme.txt`.

For regulations regarding distribution of any of the IBExpert modules (`ibexpert.exe`, `ibescript.exe`, `ibescript.dll`) together with your application, please refer to [www.ibexpert.com](http://www.ibexpert.com).

#### 2.1 IBEScriptDll Readme.txt

`IBEScript.dll` exports the following functions: `ExecScriptFile`, which executes script from file and `ExecScriptText`, which executes script from string buffer.

**CONNECT** connects to the database if there is no `CONNECT` statement in the script.

Refer to the demo application in the `IBEScriptDll` folder for examples of `ExecScriptFile`.

**Example using the CONNECT function:**

```plaintext
procedure TForm1.Button2Click(Sender: TObject);
var
    Hndl : THandle;
    ESP : TExecuteScriptProc;
    CP : TConnectDBProc;
    s : string;
    Res : integer;
begin
    ErrCount := 0;
    StmtCount := 0;
    mLog.Lines.Clear;
```
s := mScript.Text;
if Trim(s) = '' then
begin
  ShowMessage('Nothing to do!');
  Exit;
end;
try
  Hndl := LoadLibrary(PChar('IBEScript.dll'));
  if (Hndl > HINSTANCE_ERROR) then
  begin
    ESP := GetProcAddress(Hndl, 'ExecScriptText');
    CP := GetProcAddress(Hndl, 'Connect');
    if (@ESP <> nil) and (@CP <> nil) then
    begin
      Pages.ActivePage := tsOutput;
      Res := CP(PChar('db_name=localhost:c:\empty.fdb;
password=masterkey; user_name=SYSDBA;
+   'lc_ctype=win1251; sql_role_name=ADMIN;
sql_dialect=3;' +
+   'clientlib="c:\program files\firebird\bin\fbclient.dll"'), @CEH);
      if Res = 0 then
        ESP(PChar(s), @HandleError, @BeforeExec, @AfterExec);
    end;
  end;
finally
  if Hndl > HINSTANCE_ERROR then
    FreeLibrary(Hndl);
end;

3. Firebird/InterBase Command-Line Tools

Several command-line tools are provided with Firebird/InterBase. They perform the same range of functions as the Server Manager and run on both UNIX and Windows platforms. Like the Server Manager, they can access servers on any platform that Firebird/InterBase supports. The command-line tools include the following:

- fbguard.exe
- fbserver.exe
- fb_inet_server.exe
- fbsvcmgr
- NBAK
- NBACKUP
- GBAK
- GFIX
• GSEC
• GSTAT
• IBLOCKPR (Windows) GDS_LOCK_PRINT (Unix)
• IBMGR
• ISQL - Interactive SQL

The majority of the options provided by these command-line tools are also offered by IBExpert. The individual tools are described in detail in the IBExpert online documentation.
Hopefully you have now gained an insight into the huge potential of IBExpert and Firebird. Unfortunately it is not possible within the realms of this introductory guide to present all features and functions. Should you wish to deepen/broaden your knowledge we recommend the comprehensive online documentation at www.ibexpert.com/doc where, in addition to a complete and detailed IBExpert documentation, you will find a wealth of database technology articles, language references and Firebird release notes and quick start guides.

And in the rare case that you should not find an answer to your problem there, we recommend the forum at http://www.firebirdexperts.com/.

Hopefully the relationship you have begun with IBExpert and Firebird will last for many years to come!
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AN INTRODUCTION TO IBEXPERT & FIREBIRD

[Copy from Foreword]

If you develop SQL databases, professionally or as a hobby, and need an efficient and powerful tool, you cannot go wrong with IBExpert. It enables you in just a short space of time to become acquainted with and achieve a command of the open source database, Firebird, as well as its commercial relative, InterBase. There are powerful and yet easy-to-learn editors for all vital functions. Development of database objects, database models, stored procedure and trigger programming, performance tuning - all this and much more can be executed simply and quickly using IBExpert.

The Firebird server is an extremely powerful open source database system, which in spite of its very simple installation and administration, offers all essential functions otherwise found only in commercial database systems such as Oracle or Informix. However, following installation the Firebird user has but a few command-line tools at his disposal, there is no powerful GUI tool for data definition and administration included in the kit. This, along with the very limited documentation, is the first hurdle that Firebird users need to overcome.

This is where IBExpert comes to the rescue, whether in the form of the free, functionally limited Personal Edition, the gratis Educational Version or the commercial Full Version including all modules, which is also available as a 45-day Trial Version. These resources enable the user the acquire the technical proficiency required for professional applications. This guide is intended as an introduction for both database developers and administrators, enabling …