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August 20, 2012
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Using the API Guide

The InterBase API Guide is a task-oriented explanation of how to write, preprocess, compile, and link database applications using the InterBase Applications Programming Interface (API), and a host programming language, either C or C++.

This chapter describes the focus of this book, and provides a brief overview of its chapters.

Who Should Use this Guide

The InterBase API Guide is intended for knowledgeable database applications programmers. It assumes full knowledge of:

• SQL and dynamic SQL (DSQL).
• Relational database programming.
• C programming.

Topics Covered in This Guide

The API Guide is divided into two parts:

• A task-oriented user’s guide that explains how to use API function calls to perform related database tasks, such as attaching to and detaching from a database.
• An API function call reference that describes the purpose of each function, its syntax, its parameters, requirements, restrictions, and return values, as well as examples of use and cross-references to related functions.
The following table provides a brief description of each chapter in the *API Guide*:

<table>
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<th>Chapter</th>
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<tr>
<td>Chapter 2, “Application Requirements”</td>
<td>Describes support structures and elements common to programming with API calls</td>
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<tr>
<td>Chapter 3, “Programming with the InterBase API”</td>
<td>Describes special requirements for programming InterBase applications with the InterBase API</td>
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<td>Chapter 4, “Working with Databases”</td>
<td>Describes how to attach to and detach from databases, and how to request information about attachments</td>
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<td>Chapter 5, “Working with Transactions”</td>
<td>Explains how to start transactions in different modes, and how to commit them or roll them back</td>
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<td>Describes how to select, insert, update, and delete array data in applications</td>
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<tr>
<td>Chapter 9, “Working with Conversions”</td>
<td>Describes how to select, insert, update, and delete date and time data in applications, and how to reverse the byte order of numbers with <em>isc_portable_integer()</em></td>
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<td>Describes how to trap and handle database errors in applications</td>
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<tr>
<td>Chapter 11, “Working with Events”</td>
<td>Explains how triggers interact with applications and describes how to register interest in events, wait on them, and respond to them in applications</td>
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<tr>
<td>Chapter 12, “Working with Services”</td>
<td>Describes the “Services API,” which gives control over functions such as creating new user identifiers, validating the database, backing up the database, and gathering database statistics.</td>
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Sample Database and Applications

The InterBase Examples subdirectory contains a sample database and sample application source code. The examples in this API Guide make use of this sample database and source code wherever possible.

Table 1.1  API Guide chapters  (continued)

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<td>Chapter 13, “Using the Install and Licensing APIs”</td>
<td>Describes the APIs needed to write a silent embedded install and associated licensing.</td>
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<td>Chapter 14, “Exporting XML”</td>
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<tr>
<td>Chapter 15, “API Function Reference”</td>
<td>Describes the syntax of each function, describes its use, and provides examples.</td>
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Sample Database and Applications
Application Requirements

This chapter summarizes programming requirements for using categories of API functions in database applications, and provides cross-references to more detailed information in later chapters.

All API applications must use certain API functions and support structures. For example, all applications connect to at least one database, and run at least one transaction. All applications, therefore, must declare and initialize database handles and transaction handles. They may also need to declare and populate database parameter buffers (DPBs), transaction parameter buffers (TPBs), and service parameter buffers (SPBs). This chapter outlines those requirements, and points you to more detailed information later in this book.

Some API applications may use specific API functions, such as the functions that permit an application to process dynamic SQL (DSQL) statements. These applications have additional requirements that are also outlined in this chapter along with pointers to more detailed information elsewhere in this book.

Requirements for all Applications

The following sections outline these requirements for all API applications:

- Including ibase.h
- Database requirements
- Transaction requirements
Requirements for all Applications

Including ibase.h

The InterBase subdirectory, include, contains the ibase.h header file, which should be included in all source code modules for API applications. ibase.h contains API function prototypes. It also contains structure typedefs, parameter definitions, and macros required by various API functions.

To include ibase.h in a source code module, insert the following #include near the start of the source code:

```c
#include <ibase.h>
```

If ibase.h is not on your compiler’s search path, you may need to provide a full path specification and enclose the file name in quotation marks.

**Important** Failure to include ibase.h prevents the successful compilation and linking of an application.

Database Requirements

All applications that work with databases must provide one database handle for each database to be accessed. A database handle is a long pointer that is used in API functions to attach to a database and to reference it in subsequent API calls. The InterBase header file, ibase.h, contains a #define useful for declaring database handles.

When establishing a connection to a database, optional database attachment characteristics, such as a user name and password combination, can be passed to the attachment through a database parameter buffer (DPB). Usually, one DPB is set up for each database attachment, although database attachments can also share a DPB.

Declaring Database Handles

A database handle must be declared and initialized to zero before use. The following code illustrates how to declare and initialize a database handle:

```c
#include <ibase.h>

/* Declare a database handle. */
isc_db_handle db1;

/* Initialize the handle. */
db1 = 0L;
```

For more information about declaring, initializing, and using database handles, see Chapter 4, “Working with Databases.”
Setting up a DPB
A DPB is a byte array describing optional database attachment characteristics. A DPB must be set up and populated before attaching to a database. Parameters that can be passed to the DPB are defined in \textit{ibase.h}.

For more information about setting up, populating, and using a DPB, see \textit{Chapter 4, “Working with Databases.”}

Transaction Requirements

All applications must provide one transaction handle for each transaction to be accessed. A \textit{transaction handle} is a long pointer that is used in API functions to start a transaction and to reference it in subsequent API calls. The InterBase header file, \textit{ibase.h}, contains a \texttt{#define} useful for declaring transaction handles.

When starting a transaction, optional transaction characteristics, such as access method and isolation level, can be passed to the start-up call through a transaction parameter buffer (TPB). Usually, one TPB is set up for each transaction, although transactions with the same operating characteristics can also share a TPB.

Declaring Transaction Handles

A transaction handle must be declared and initialized to zero before use. The following code illustrates how to declare and initialize a transaction handle:

```c
#include <ibase.h>

/* Declare a transaction handle. */
isc_tr_handle tr1;

/* Initialize the handle. */
tr1 = 0L;
```

For more information about declaring, initializing, and using transaction handles, see \textit{Chapter 5, “Working with Transactions.”}

Setting up a TPB

A TPB is a byte array containing parameters that describe optional transaction characteristics. In these cases, the TPB must be set up and populated before starting a transaction. Parameters that can be passed to the TPB are defined in \textit{ibase.h}.

For more information about setting up, populating, and using a TPB, see \textit{Chapter 5, “Working with Transactions.”}
Additional Requirements

The following sections outline possible additional requirements for API applications developed on certain system platforms, such as Microsoft Windows, and for general classes of API functions, such as those that process DSQL statements.

Microsoft Windows Requirements

InterBase client applications for Microsoft Windows have programming requirements specific to that environment and the C/C++ compilers available there.

The InterBase header file, `ibase.h`, provides prototypes of all API functions. For Windows applications, these prototypes make use of the following declarations:

```c
#define ISC_FAR __far
#define ISC_EXPORT ISC_FAR __cdecl __loadds __export
```

For example, the `isc_attach_database()` prototype in `ibase.h` is:

```c
ISC_STATUS ISC_EXPORT isc_attach_database(ISC_STATUS ISC_FAR *,
                                          short,
                                          char ISC_FAR, isc_db_handle ISC FAR *,
                                          short, char ISC_FAR *
                                          );
```

When Windows client applications make calls and cast C datatypes, they should make explicit use of the `ISC_FAR` declaration.

**Note** The `ISC_EXPORT` keyword is omitted from the API function reference because on all non-Windows platforms it is undefined.

For more information about Windows requirements, see Chapter 3, “Programming with the InterBase API.”

DSQL Requirements

API applications that build or prompt for DSQL queries at run time require careful declaration, initialization, and population of extended SQL descriptor area (XSQLDA) structures for data transfer to and from the database. In addition, many API functions, such as `isc_dsql_allocate_statement()` and `isc_dsql_describe()`, also make use of statement handles for DSQL processing.

`ibase.h` provides typedefs for the XSQLDA structure, and its underlying structure, the XSQLVAR. It also provides a `#define` for the statement handle, a macro for allocating the appropriate amount of space for an instance of an XSQLDA in an application, and `#defines` for DSQL information parameters passed to `isc_dsql_sql_info()`.

The following code illustrates how to declare an XSQLDA structure for use in an application, and how to declare a statement handle:

```c
#include <ibase.h>
```
Additional Requirements

XSQLDA *insqlda;
isc_stmt_handle sql_stmt;

For more information about DSQL programming with the API, see Chapter 6, “Working with Dynamic SQL.”

Blob Requirements

To work with Blob data that must be filtered, an API application must set up a Blob parameter buffer (BPB) for each Blob. A BPB is a variable-length byte vector declared in an application to store control information that dictates Blob access. The BPB can contain a number of constants, defined in *ibase.h*, that describe the Blob and the Blob subtypes that specify Blob filtering.

Applications that work with Blob data in an international environment must also declare and populate a Blob descriptor that contains character set information for the Blob. The Blob descriptor structure is defined in *ibase.h*. To declare a Blob descriptor, an application must provide code like this:

```c
#include <ibase.h>

ISC_BLOB_DESC_V2 descriptor_name;
```

Blob filters enable a Blob to be translated from one format to another, such as from a compressed state to an decompressed state or vice versa. If Blob filters are desired, separate filter functions must be created and defined to the database to ensure their use when Blob data is accessed.

Finally, to access Blob data, applications must make extensive use of API DSQL functions.

For more information about working with Blob data and Blob filters, see Chapter 7, “Working with Blob Data.” For more information about DSQL, see Chapter 6, “Working with Dynamic SQL.”

Array Requirements

API functions that handle array processing require the use of an array descriptor structure and array IDs, defined in *ibase.h*. In addition, applications accessing arrays must make extensive use of API DSQL functions.

The following code illustrates how to declare an array descriptor and array ID variable, and how to initialize an array ID to zero before use:

```c
#include <ibase.h>

ISC_ARRAY_DESC_V2 desc;
ISC_QUAD array_id;
```
Additional Requirements

array_id = 0L;

Note The ISC_ARRAY_DESC_V2 structure supports long metadata names of length METADATA_LENGTH. The older ISC_ARRAY_DESC structure supports only metadata names of 32 bytes or less.

For more information about working with arrays, see Chapter 8, “Working with Array Data.” For more information about DSQL, see Chapter 6, “Working with Dynamic SQL.”

Event Requirements

InterBase events are messages passed from a trigger or stored procedure to an application to announce the occurrence of specified conditions or actions, usually database changes such as insertions, modifications, or deletions of records.

Before an application can respond to an event, it must register interest in an event. To register interest in an event, the application must establish and populate two event parameter buffers (EPBs), one for holding the initial occurrence count values for each event of interest, and another for holding the changed occurrence count values. These buffers are passed as parameters to several API event functions, and are used to determine which events have occurred.

In C, each EPB is declared as a char pointer, as follows:

```
char *event_buffer, *result_buffer;
```

Once the buffers are declared, `isc_event_block()` is called to allocate space for them, and to populate them with starting values.

For more information about events, see Chapter 11, “Working with Events.”

Error-handling Requirements

Most API functions return status information in an error status vector, an array of 20 longs. To handle InterBase error conditions, should they arise, applications should declare a status vector as follows:

```
#include <ibase.h>

ISC_STATUS status_vector[20];
```

`ISC_STATUS` is a `#define` in `ibase.h` provided for programming convenience and platform independence.

`ibase.h` also contains `#defines` for all InterBase error conditions. Applications can use API error-handling functions to construct error messages from the status vector that are based on these error conditions, or can examine the status vector.
Compiling and Linking

directly for particular error conditions using the `#define`s in place of error numbers. Using `#define`s in this manner makes source code easier to understand and maintain.

For more information about error handling, see Chapter 11, “Working with Events.”

Services Requirements

InterBase provides an API interface to enable your applications to request information about server and database properties, and to invoke tasks to administer servers and databases. Your application can initiate a connection to a local instance of the InterBase server, or to a remote server over a network. Through this connection, your application submits requests to the server and receives resultant data.

For more information about using this API facility, see Chapter 12, “Working with Services.”

Compiling and Linking

On most development platforms, an API application is compiled like any standard C or C++ application. For more information about a particular compiler, consult the compiler’s documentation. Another valuable source of compilation hints is the `examples` directory. For each environment, the `examples` directory contains a set of `make` files that use the default system compilers.

On most platforms, InterBase supports dynamic linking of its library at run time. One exception to this scenario is on Microsoft Windows, where an application must explicitly link to the InterBase client library.

On Microsoft Windows, there are particular compiling options to be aware of. For more information about linking under Windows, see Chapter 3, “Programming with the InterBase API.”

For all other platforms, see the InterBase `Embedded SQL Guide` for specific compiling and linking guidelines.
Compiling and Linking
Chapter 3 Programming with the InterBase API

This chapter provides information specific to programming InterBase applications on a client with C/C++. It assumes familiarity with C/C++ or Microsoft C/C++, InterBase, and the InterBase documentation set, particularly the Language Reference.

Basic Procedure for Application Development

The basic steps in application development using the InterBase client are:

- Choose a development platform. InterBase client libraries are available for Microsoft Windows, Linux, and proprietary UNIX systems.
- Code the application in C or C++.
- Compile and link the application.
- Test and debug the application.
- Deploy the application on the production client platform.

Supported Development Environments

The InterBase client library enables developers to design InterBase SQL client applications that connect to remote InterBase servers on Linux, UNIX, and Microsoft Windows.

See the Operations Guide for more specific information about this topic.
User Name and Password Requirements

When an InterBase client application is compiled, linked, and run, the client must always send a valid user name and password combination to the InterBase server. The server checks the user name and password against the user name and password combinations stored in its security database (admin.ib by default). If a match is found, the client can attach to InterBase databases on the server. If a match is not found, the server denies the attachment request.

For a successful attachment to occur, the following steps must be taken:

1. A user with SYSDBA privileges must add a client’s user name and password to the server’s security database. Use IBConsole to do this on Windows platforms. On UNIX, use the gsec utility.

2. The client must send a valid user name and password combination to the server. Password is case sensitive.

UNIX logins Under some circumstances, you can connect to a database even if you don’t have a user name in the InterBase security database. In order for this to happen, the following things must be true:

- Both the client and server are running under UNIX
- Your current login exists on the server host
- You are logging in from a trusted client; a trusted client is one that is listed in the /etc/hosts.equiv or /etc/gds_hosts.equiv file on the server or in the .rhosts file in your home directory on the server
- You have not specified a user name and password in the connect string

Note InterBase comes with the SYSDBA user ID predefined. The default password is masterkey. This user ID is for use by the database administrator, and it has special privileges that are not available to any other user ID. Do not use this user ID for a client application.

Specifying User Name and Password

A client application must specify a user name and password when it attaches to a database. Failure to provide a valid user name and password combination results in an error. Use either of the following methods to provide user names and passwords:

- Create a database parameter buffer (DPB) with isc_dpb_user_name and isc_dpb_password, and pass the parameter buffer using isc_attach_database().
- Add isc_dpb_user_name and isc_dpb_password parameters to an existing DPB with isc_expand_dpb().
Using Environment Variables

InterBase client applications can use four environment variables to establish program parameters. These variables must be set so that they are available to the application when it is running. For example, setting these variables within a DOS window after Microsoft Windows has been started does not affect any Windows programs, but does affect DOS applications in that window.

The following table summarizes these variables and their uses:

**Table 3.1 Environment variables used by InterBase**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISC_USER</td>
<td>Specifies a user name for the PC client application</td>
<td>SET ISC_USER = HERMES</td>
</tr>
</tbody>
</table>
Using Environment Variables

Table 3.1 Environment variables used by InterBase

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISC_PASSWORD</td>
<td>Specifies a case-sensitive password for the PC client application</td>
<td>SET ISC_PASSWORD = Ichneumon</td>
</tr>
<tr>
<td>INTERBASE</td>
<td>If one installs InterBase to a non-default directory, setting the INTERBASE environment variable helps the client application contact the correct server instance running from the same INTERBASE location.</td>
<td>On Windows set the following in your system environment: INTERBASE=C:\Embarcadero\InterBase.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On UNIX set the following in your session environment. Default is either /usr/interbase/ or /opt/interbase/ depending on the UNIX system being used. INTERBASE=/mydir/interbase</td>
</tr>
<tr>
<td>IB_IBPROTOCOL</td>
<td>Can be set to the name of the InterBase instance that you want to communicate with by default. If this environment variable is not set, the client applications are expected to provide the instance name of the server to connect to in the database URL syntax. For example: connect 'localhost/my_instance:c:\interbase\examples\employee.gdb';</td>
<td>If IB_PROTOCOL is set in the environment as such: IB_PROTOCOL=my_instance</td>
</tr>
</tbody>
</table>

The ISC_USER and ISC_PASSWORD environment variables are used together to establish a valid user name and password combination to pass to the remote InterBase database server.

Important  Do not use the ISC_PASSWORD environment variable when security is a concern. Anyone with access to a client where an ISC_PASSWORD environment variable is defined in a file such as autoexec.bat can easily view the password.
Setting a Default Database Directory

To connect automatically to a default database directory on a remote server, create the ISC_DATABASE environment variable and set it to the full path specification for the desired database directory, including host and path names.

**Note**

Host name specification depends upon the server’s operating system and network protocol. The host syntax in the previous example is for a generic UNIX server. For other servers and operating systems, see that system’s reference manuals.

Setting a User Name and Password

To set up a default user name and password for use on a PC client, create two environment variables, ISC_USER, and ISC_PASSWORD.

Even if ISC_USER and ISC_PASSWORD are set, a different user name and password may be specified in a DPB used as an argument to `isc_attach_database()`. A user name or password specified in a database parameter buffer overrides the OS environment variables.

**Note**

Using environment variables in this manner is not secure, and therefore not recommended.

Datatypes

InterBase supports a wide variety of datatypes for application development. These datatypes are defined in a typedef to be platform-independent. The InterBase client libraries are also compiled with packed data structures to be compatible with a variety of platforms.

For more information about InterBase data types, see the Language Reference.

Calling Conventions

Conventions for calling functions vary from platform to platform. Specifically:

- On UNIX platforms, use the C calling conventions (CDECL) in all cases.
- On Windows, use the standard calling convention (`_stdcall`) for all functions that have a fixed number of arguments. Only three functions have a variable number of arguments. For these three—`isc_start_transaction()`, `isc_expand_dpbt()`, and `isc_event_block()`—use the CDECL conventions.

To make a function use the STDCALL calling convention, the `_stdcall` keyword must be added to the function declaration, as in the following example.

```c
ISC_TIMESTAMP* __stdcall addmonth(ISC_TIMESTAMP *preTime)
{
```
Building Applications

This section discusses compilers and libraries that are needed to build InterBase applications.

Help with linking and compiling  On each platform, there is a makefile in the examples directory that contains detailed platform-specific information about linking and compiling. Open the makefile in a text editor to access the information.

Compilers

The import libraries included with InterBase have been tested with the following compilers:

Windows platforms
• C++ Builder 5.0
• Microsoft Visual C++ 2.0
• Microsoft Visual C++ 4.0

Solaris
• C    SPARCWorks SC4.2 C compiler
• C++  SPARCWorks SC3.0.1 C++ compiler
• COBOL MicroFocus Cobol 4.0
• ADA    SPARCWorks SC4.0 Ada compiler
• FORTRAN SPARCWorks SC4.0 Fortran compiler

Linux
• GCC   G++

Linking

The InterBase library files reside in the lib subdirectory of the installation directory. Applications must link with the InterBase client library. This library name varies depending on the platform and the compiler.
Compilers earlier than 5.0 do not work with gds32.lib.

Include Files

Applications must include the ibase.h header file to pick up the InterBase type definitions and function prototypes. This file is in the include subdirectory of the InterBase install directory.

On UNIX platforms, the gds.h file is available in the installation directory for backward compatibility.

Using Microsoft C++

Use the following options when compiling applications with Microsoft C++:

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Compile without linking (DLLs only)</td>
</tr>
<tr>
<td>Zi</td>
<td>Generate complete debugging information</td>
</tr>
<tr>
<td>DWIN32</td>
<td>Defines &quot;WIN32&quot; to be the null string</td>
</tr>
<tr>
<td>D_MT</td>
<td>Use a multi-thread, statically-linked library</td>
</tr>
</tbody>
</table>

For example, these commands use the Microsoft compiler to build a DLL that uses InterBase:

```
c -c -Zi -DWIN32 -D_MT -LD udf.c
   link -DLL -out:func.lib.dll -DEBUG:full,mapped -DEBUGTYPE:CV
   -machine:i586 -entry:_DllMainCRTStartup@12 -subsystem:console
   -verbose udf.obj udf.exp gds32.lib ib_util_ms.lib crtdll.lib
```

This command builds an InterBase executable using the Microsoft compiler:

```
c -Zi -DWIN32 -D_MT -MD udftest.c udf.lib gds32.lib
   ib_util_ms.lib crtl.dll.lib
```
Note  See “Working with UDFs” in the Developer’s Guide for more about compiling and linking user-defined libraries.

Using the Dynamic Runtime Library  If you are
- using a Microsoft Visual C++ 2.0 or Microsoft Visual C++ 4.0
- compiling and linking separately, and
- using the Dynamic Runtime Library (msvcr20.dll or msvcr40.dll)
you need to use the /MD compiler flag to compile with the run time library (RTL), as well as linking with the correct import library.

Using C/C++ Builder

Use the following options when compiling applications with C++ Builder:

Table 3.4  C++ Builder compiler options
<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>Turns on source debugging</td>
</tr>
<tr>
<td>a4</td>
<td>Structure padding/byte alignment</td>
</tr>
</tbody>
</table>
| DWIN32 | • Defines the string “WIN32”
|        | • With no argument, it defines it to the null string |
| tWM    | Makes the target multi-threaded |
| tWC    | • Makes the target a console .EXE with all functions exportable
|        | • Cannot be used with the -tWCD option |
| tWCD   | Makes the target a console .DLL with all functions exportable; cannot be used with the -tWC option |

The following command creates a DLL named funclib.dll from a source file named udf.c:
implib mygds32.lib \interbas\bin\gds32.dll
bcc32 -v -a4 -DWIN32 -tWM -tWCD -efunclib.dll udf.c mygds32.lib

The following commands create an InterBase executable named udftest.exe (which calls into funclib.dll) from a source file named udftest.e containing embedded SQL commands.
implib udf.lib funclib.dll
gpre -e udftest.e
bcc32 -v -a4 -DWIN32 -tWM -tWC udftest.c udf.lib mygds32.lib

When linking applications with the C command line linker, use the /c option (case sensitive link).
There are equivalent general linker options within the Integrated Development Environment (IDE). The default in the IDE is case-sensitive link (/c option) alone, which causes unresolved linker errors for all of the InterBase entry points.

**Setting up the Integrated Development Environment (IDE)**

The Embarcadero Integrated Development Environment (IDE) offers options that are equivalent to the command line options.

**IDE Default**

The case-sensitive link (/c option) is the default in the IDE.

**IDE Project Options Dialog Box**

Choose the following options from the IDE Project Options dialog box. The corresponding command-line option is also listed.

**Directories**

Include directory: `<InterBase_home>\SDK\include`

Library directory: `<InterBase_home>\SDK\lib`

**Note** The default InterBase home directory is `C:\Embarcadero\InterBase`.

**Compiler**

Source language compliance: Embarcadero extensions

32-bit Compiler

Data alignment: Byte (-a4 option for 4 byte alignment)

**Linker**

Choose Case-sensitive link ON (/c option).

**The Module Definition File**

Creating a module definition file can solve certain issues that arise during linking and compiling with the C++ Builder:

- Set the STACKSIZE parameter to at least 10 kilobytes (10,240 bytes); 16 kilobytes (16,384 bytes) is recommended. A sample `.def` file is included in the examples subdirectory of the InterBase installation directory.

- Because the C++Builder prepends an underscore to some API functions that `gds32.dll` exports without the underscore, you may need to add aliases for these functions to your module definition file, as in the following example:

```
IMPORTS
    _isc_start_transaction = GDS32.isc_start_transaction
```
Using Dynamic Link Libraries (DLLs)

InterBase applications use the gds32.dll dynamic link library, which in turn loads the appropriate network DLLs. These DLLs unload automatically when the last calling application terminates. If the calling application exits abnormally (for example, from a protection fault), it is possible that DLLs will not be unloaded from memory. If this occurs, exit and restart Windows to free the resources.

Example Programs

Example programs demonstrating how to use the InterBase API are included in the examples subdirectory of the InterBase installation directory. There is also a sample .def file.

On NT, there are two make files, makefile.bc for the compiler and linker, and makefile.msc for the Microsoft compiler and linker. In both files, you must modify the IBASE environment variable to point to an absolute path.

In the .bc make file, modify the BCDIR variable to point to the absolute path to the compiler and linker.

In the .msc make file, modify the MSCDIR variable to point to the absolute path to the Microsoft compiler and linker.

To build the example applications on NT using C++, use the following command:
make -B -f makefile.bc all

To build the example applications using Microsoft C++, use this command:
nmake -B -f makefile.msc all

On UNIX systems, the command to build the example applications is as follows:
make all
This chapter describes how to set up a database parameter buffer (DPB) that specifies database attachment parameters, how to set up and initialize database handles, and how to use the five API functions that control database access. It also explains how to set up item request and return buffers prior to retrieving information about an attached database.

The following table lists the API functions for working with databases. The functions are listed in the order that they typically appear in an application.

**Table 4.1 API database functions**

<table>
<thead>
<tr>
<th>Call</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>isc_expand_dpb()</strong></td>
<td>Specifies additional parameters for database access, such as user names and passwords elicited from a user at run time; requires a populated DPB and allocates a larger block for the DPB it returns</td>
</tr>
<tr>
<td><strong>isc_attach_database()</strong></td>
<td>Connects to a database and establishes parameters for database access, such as number of cache buffers to use; uses a previously declared and populated DPB</td>
</tr>
<tr>
<td><strong>isc_database_info()</strong></td>
<td>Retrieves requested information about an attached database, such as the version of the on-disk structure (ODS) that it uses</td>
</tr>
<tr>
<td><strong>isc_detach_database()</strong></td>
<td>Disconnects from an attached database and frees system resources allocated to that attachment</td>
</tr>
<tr>
<td><strong>isc_drop_database()</strong></td>
<td>Deletes a database and any support files, such as shadow files</td>
</tr>
</tbody>
</table>
Connecting to Databases

Connecting to one or more databases is a four-step process:

1. Creating and initializing a database handle for each database to be attached.
2. Creating and populating a DPB for each database to be attached.
3. Option ally calling `isc_expand_dpb()` prior to actual attachment to add more database parameters to a populated DPB.
4. Calling `isc_attach_database()` for each database to which to connect.

These steps are described in the following sections of this chapter.

Creating Database Handles

Every database that an application accesses must be associated with its own database handle, a pointer to a FILE structure that is used by all API database functions. The `ibase.h` header file contains the following C typedef declaration for database handles:

```c
typedef void ISC_FAR *isc_db_handle;
```

To use this typedef for declaring database handles in an application, include `ibase.h` in each source file module:

```c
#include <ibase.h>
```

Declaring Database Handles

To establish database handles for use, declare a variable of type `isc_db_handle` for each database that will be accessed at the same time. The following code declares two handles:

```c
#include <ibase.h>
...
isc_db_handle db1;
isc_db_handle db2;
```

Once a database is no longer attached, its handle can be assigned to a different database in a subsequent attachment. If an application accesses several databases, but only accesses a subset of databases at the same time, it is only necessary to declare as many handles as there will be simultaneous database accesses. For example, if an application accesses a total of three databases, but only attaches to two of them at a time, only two database handles need be declared.

Initializing Database Handles

Before a database handle can be used to attach to a database, it must be set to zero. The following code illustrates how two database handles are set to zero:

```c
#ifndef _ISC_API_H
#define _ISC_API_H

#define ISC_FAR *isc_db_handle;

#include <ibase.h>
```

Declaring Database Handles

To establish database handles for use, declare a variable of type `isc_db_handle` for each database that will be accessed at the same time. The following code declares two handles:

```c
#include <ibase.h>
...
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isc_db_handle db2;
```

Once a database is no longer attached, its handle can be assigned to a different database in a subsequent attachment. If an application accesses several databases, but only accesses a subset of databases at the same time, it is only necessary to declare as many handles as there will be simultaneous database accesses. For example, if an application accesses a total of three databases, but only attaches to two of them at a time, only two database handles need be declared.

Initializing Database Handles

Before a database handle can be used to attach to a database, it must be set to zero. The following code illustrates how two database handles are set to zero:

```c
#ifndef _ISC_API_H
#define _ISC_API_H

#define ISC_FAR *isc_db_handle;

#include <ibase.h>
```
---

```c
#include <ibase.h>
...
isc_db_handle db1;
isc_db_handle db2;
...
/* Set database handles to zero before attaching to a database. */
db1 = 0L;
db2 = 0L;
```

Once a database handle is initialized to zero, it can be used in a call to `isc_attach_database()` to establish a database connection. If a nonzero database handle is passed to `isc_attach_database()`, the connection fails and an error code is returned. For more information about establishing a database connection with `isc_attach_database()`, see “Attaching to a Database” on page 4-11.

---

## Creating and Populating a DPB

Database attachments can optionally be tailored in many ways by creating a database parameter buffer (DPB), populating it with desired characteristics, and passing the address of the DPB to `isc_attach_database()`.

For example, the DPB can contain a user name and password for attaching to a database on a remote server, and it might also contain a parameter that activates a database shadow file. For a list of all possible DPB parameters, see Table 4.2, “DPB parameters grouped by purpose,” on page 4.

Usually a separate DPB is created for each database attachment, but if different attachments use the same set of parameters, they can share a DPB. If a DPB is not created or is not passed to `isc_attach_database()`, the database attachment uses a default set of parameters.

**Tip** Some of the DPB parameters correspond directly to `gfix` options. In fact, that’s how `gfix` is implemented: it sets certain DPB parameters and attaches to a database. The database then performs the requested operation on itself (sweep, set async writes, shutdown, and so on).

A DPB is a `char` array variable declared in an application, that consists of the following parts:

- A byte specifying the version of the parameter buffer, always the compile-time constant, `isc_dpb_version1`.
- A contiguous series of one or more clusters of bytes, each describing a single parameter.

Each cluster consists of the following parts:

- A one-byte parameter type. There are compile-time constants defined for all the parameter types (for example, `isc_dpb_num_buffers`).
- A one-byte number specifying the number of bytes that follow in the remainder of the cluster.
Connecting to Databases

- A variable number of bytes, whose interpretation (for example, as a number or as a string of characters) depends on the parameter type.

For example, the following code creates a DPB with a single parameter that sets the number of cache buffers to use when connecting to a database:

```c
char dpb_buffer[256], *dpb, *p;
short dpb_length;
/* Construct the database parameter buffer. */
dpb = dpb_buffer;
*dpb++ = isc_dpb_version1;
*dpb++ = isc_dpb_num_buffers;
*dpb++ = 1;
*dpb++ = 90;
dpb_length = dpb - dpb_buffer;
```

**Important** All numbers in the database parameter buffer must be represented in a generic format, with the least significant byte first, and the most significant byte last. Signed numbers should have the sign in the last byte. The API function `isc_portable_integer()` can be used to reverse the byte order of a number. For more information, see “isc_portable_integer()” on page 15-127.

**DPB Parameters**

Table 4.2 groups the DPB parameters by purpose. Table 4.3 lists the parameters alphabetically and gives value ranges and length for each.

**Table 4.2** DPB parameters grouped by purpose

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>User validation parameters</td>
<td></td>
</tr>
<tr>
<td>User name</td>
<td>isc_dpb_user_name</td>
</tr>
<tr>
<td>Password</td>
<td>isc_dpb_password</td>
</tr>
<tr>
<td>Encrypted password</td>
<td>isc_dpb_password_enc</td>
</tr>
<tr>
<td>System database administrator’s user name</td>
<td>isc_dpb_sys_user_name</td>
</tr>
<tr>
<td>Authorization key for a software license</td>
<td>isc_dpb_license</td>
</tr>
<tr>
<td>Database encryption key</td>
<td>isc_dpb_encrypt_key</td>
</tr>
<tr>
<td>Environmental control</td>
<td></td>
</tr>
<tr>
<td>Number of cache buffers</td>
<td>isc_dpb_num_buffers</td>
</tr>
<tr>
<td><code>dbkey</code> context scope</td>
<td>isc_dpb_dbkey_scope</td>
</tr>
</tbody>
</table>
### Connecting to Databases

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force writes to the database to be done asynchronously or synchronously</td>
<td><code>isc_dpb_force_write</code></td>
</tr>
<tr>
<td>Instructs server to include validation checks during a database restore</td>
<td><code>isc_dpb_gbak_validate</code></td>
</tr>
<tr>
<td>Specify whether or not to reserve a small amount of space on each database page for holding backup versions of records when modifications are made.</td>
<td><code>isc_dpb_no_reserve</code></td>
</tr>
<tr>
<td>Specify whether or not the database should be marked as damaged</td>
<td><code>isc_dpb_damaged</code></td>
</tr>
<tr>
<td>Perform consistency checking of internal structures</td>
<td><code>isc_dpb_verify</code></td>
</tr>
<tr>
<td>Specifies database space preallocation.</td>
<td><code>isc_dpb_preallocation</code></td>
</tr>
<tr>
<td>Use this parameter to request database preallocate information that is stored on the database header.</td>
<td><code>isc_info_dpb_preallocation</code></td>
</tr>
<tr>
<td>This Directive initiates an online dump.</td>
<td><code>isc_dpb_online_dump</code></td>
</tr>
<tr>
<td>This parameter indicates that the current online dump files should be deleted and a full database dump executed (optional).</td>
<td><code>isc_dpb_old_overwrite</code></td>
</tr>
<tr>
<td>Specifies the name of an online dump file, up to 255 characters.</td>
<td><code>isc_dpb_old_file_name</code></td>
</tr>
<tr>
<td>This parameter specifies the number of pages for the online dump file (optional).</td>
<td><code>isc_dpb_old_file_size</code></td>
</tr>
<tr>
<td>The indicates the backup database to archive. The equivalent command-line is: <code>gbak-archive_database</code>.</td>
<td><code>isc_dpb_archive_database</code></td>
</tr>
<tr>
<td>This parameter specifies the backup journals to archive. The equivalent command-line is: <code>gbak-archive_journals</code>.</td>
<td><code>isc_dpb_archive_journals</code></td>
</tr>
<tr>
<td>This indicates the database to recover from archive. The equivalent command-line is: <code>gbak-recover</code>.</td>
<td><code>isc_dpb_archive_recover</code></td>
</tr>
<tr>
<td>This deletes all files in RDB$JOURNAL_ARCHIVES with RDB$ARCHIVE_SEQUENCE less than the requested sequence. The equivalent command-line is: <code>gfix-archive_sweep&lt;n&gt;</code>.</td>
<td><code>isc_dpb_archive_sweep</code></td>
</tr>
<tr>
<td>Configures the maximum number of database dumps allowed in the archive. The equivalent command-line is: <code>gfix-archive_dumps&lt;n&gt;</code>.</td>
<td><code>isc_dpb_archive_dumps</code></td>
</tr>
</tbody>
</table>
Connecting to Databases

Table 4.2 DPB parameters (continued) grouped by purpose (continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shadow control</strong></td>
<td></td>
</tr>
<tr>
<td>Activate the database shadow, an optional, duplicate, in-sync copy of the database</td>
<td><code>isc_dpb_activate_shadow</code></td>
</tr>
<tr>
<td>Delete the database shadow</td>
<td><code>isc_dpb_delete_shadow</code></td>
</tr>
<tr>
<td><strong>Replay logging system control</strong></td>
<td></td>
</tr>
<tr>
<td>Activate a replay logging system to keep track of all database calls</td>
<td><code>isc_dpb_begin_log</code></td>
</tr>
<tr>
<td>Deactivate the replay logging system</td>
<td><code>isc_dpb_quit_log</code></td>
</tr>
<tr>
<td><strong>Character set and message file specification</strong></td>
<td></td>
</tr>
<tr>
<td>Language-specific message file</td>
<td><code>isc_dpb_lc_messages</code></td>
</tr>
<tr>
<td>Character set to be utilized</td>
<td><code>isc_dpb_lc_ctype</code></td>
</tr>
</tbody>
</table>

The following table lists DPB parameters in alphabetical order. For each parameter, it lists its purpose, the length, in bytes, of any values passed with the parameter, and the value to pass.

Table 4.3 Alphabetical list of DPB parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Purpose</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_dpb_activate_shadow</code></td>
<td>Directive to activate the database shadow, which is an optional, duplicate, in-sync copy of the database</td>
<td>1 (Ignored)</td>
<td>0 (Ignored)</td>
</tr>
<tr>
<td><code>isc_dpb_archive_database</code></td>
<td>Backup database to archive. The equivalent command-line is: <code>gbak-archive_database</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_archive_journals</code></td>
<td>backup journals to archive. The equivalent command-line is: <code>gbak-archive_journals</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_archive_dumps</code></td>
<td>Configures the maximum number of database dumps allowed in the archive. The equivalent command-line is: <code>gfix-archive_dumps&lt;n&gt;</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_archive_recover</code></td>
<td>Recover database from archive. The equivalent command-line is: <code>gbak-archive_recover</code>.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 4.3 Alphabetical list of DPB parameters (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Purpose</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_dpb_archive_sweep</code></td>
<td>Deletes all files in RDB$JOURNAL_ARCHIVES with RDB$ARCHIVE_SEQUENCE less than the requested sequence. The equivalent command-line is: <code>gfix-archive_sweep&lt;n&gt;</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_damaged</code></td>
<td>Number signifying whether or not the database should be marked as damaged</td>
<td>1</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td>1 = mark as damaged</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = do not mark as damaged</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_dbkey_scope</code></td>
<td>Scope of <code>dbkey</code> context. 0 limits scope to the current transaction, 1 extends scope to the database session</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_delete_shadow</code></td>
<td>Directive to delete a database shadow that is no longer needed</td>
<td>1</td>
<td>(Ignored)</td>
</tr>
<tr>
<td></td>
<td>0 (Ignored)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_encrypt_key</code></td>
<td>String encryption key, up to 255 characters</td>
<td>255</td>
<td>String containing key</td>
</tr>
<tr>
<td></td>
<td>Number of bytes in string</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_force_write</code></td>
<td>Specifies whether database writes are synchronous or asynchronous.</td>
<td>1</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td>0 = asynchronous; 1 = synchronous</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_gbak_validate</code></td>
<td>Instructs server to include validation checks during a database restore</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_lc_ctype</code></td>
<td>String specifying the character set to be utilized</td>
<td>255</td>
<td>String containing character set name</td>
</tr>
<tr>
<td></td>
<td>Number of bytes in string</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_lc_messages</code></td>
<td>String specifying a language-specific message file</td>
<td>255</td>
<td>String containing message file name</td>
</tr>
<tr>
<td></td>
<td>Number of bytes in string</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_license</code></td>
<td>String authorization key for a software license</td>
<td>255</td>
<td>String containing key</td>
</tr>
<tr>
<td></td>
<td>Number of bytes in string</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_dpb_no_reserve</code></td>
<td>Specifies whether or not a small amount of space on each database page is reserved for holding backup versions of records when modifications are made; keep backup versions on the same page as the primary record to optimize update activity</td>
<td>1</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td>0 (default) = reserve space</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = do not reserve space</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 4.3 Alphabetical list of DPB parameters (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Purpose</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>isc_dpb_num_buffers</strong></td>
<td>Number of database cache buffers to allocate for use with the database; default=2,048</td>
<td>Number of bytes in the length indicator (1, 2, or 4)</td>
<td>Number of buffers to allocate</td>
</tr>
<tr>
<td><strong>isc_dpb_online_dump</strong></td>
<td>Directive to initiate an online dump</td>
<td>1</td>
<td>0 or 1</td>
</tr>
<tr>
<td><strong>isc_dpb_old_overwrite</strong></td>
<td>Indicates the current online dump files should be deleted and a full database dump executed (optional)</td>
<td>1</td>
<td>0 or 1</td>
</tr>
<tr>
<td><strong>isc_dpb_old_file_name</strong></td>
<td>String specifying the name of an online dump file, up to 255 characters</td>
<td>No. of bytes in string</td>
<td>Dump file name string</td>
</tr>
<tr>
<td><strong>isc_dpb_old_file_size</strong></td>
<td>Number of pages for online dump file (optional)</td>
<td>No. of bytes for length indicator (1, 2, or 4)</td>
<td>No. of pages for dump length</td>
</tr>
<tr>
<td><strong>isc_dpb_password</strong></td>
<td>String password, up to 255 characters</td>
<td>Number of bytes in string</td>
<td>String containing password</td>
</tr>
<tr>
<td><strong>isc_dpb_password_enc</strong></td>
<td>String encrypted password, up to 255 characters</td>
<td>Number of bytes in string</td>
<td>String containing password</td>
</tr>
<tr>
<td><strong>isc_dpb_preallocate</strong></td>
<td>Specifies database preallocation. It is only recognized and processed by isc_create_database(). isc_attach_database() silently ignores isc_dpb_preallocate. Use the isc_info_db_preallocate database info parameter to request database preallocate information stored on the database header page.</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><strong>isc_dpb_set_db_sql_dialect</strong></td>
<td>Number indicating the SQL dialect used by the client; used by the gfix utility to set the dialect in the database header page. Dialect 3 gives access to features introduced in InterBase XE.</td>
<td>1</td>
<td>1 - V5.x &amp; V6 compatible 2 - diagnostic 3 - V6 only</td>
</tr>
<tr>
<td><strong>isc_dpb_sql_dialect</strong></td>
<td>Number indicating the SQL dialect used by the client. Dialect 3 gives access to features introduced in InterBase XE</td>
<td>1</td>
<td>1 - V5.x &amp; V6 compatible 2 - diagnostic 3 - V6 only</td>
</tr>
</tbody>
</table>
Some parameters, such as `isc_dpb_delete_shadow`, are directives that do not require additional parameters. Even so, you must still provide length and value bytes for these parameters. Set length to 1 and value to 0. InterBase ignores these parameter values, but they are required to maintain the format of the DPB.

**Note**
With the InterBase service API, actions `isc_action_svc_backup` (isc_action_svc_restore) take new parameters, `isc_svc_bkp_preallocate` (isc_svc_rst_preallocate), respectively. Both parameters take a 4-byte argument to specify the database preallocation in units of database pages. The service parameters have the same numeric value but two symbolic constants are provided for source code clarity to show the proper intent.

### Adding Parameters to a DPB

Sometimes it is useful to add parameters to an existing DPB at run time. For example, when an application runs, it might determine a user’s name and password and supply those values dynamically. The `isc_expand_dpb()` function can be used to pass the following additional parameters to a populated DPB at run time:

#### Table 4.4 DPB parameters recognized by `isc_expand_dpb()`

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_dpb_user_name</code></td>
<td>String user name, up to 255 characters</td>
</tr>
<tr>
<td><code>isc_dpb_password</code></td>
<td>String password, up to 255 characters</td>
</tr>
<tr>
<td><code>isc_dpb_lc_messages</code></td>
<td>String specifying a language-specific message file</td>
</tr>
<tr>
<td><code>isc_dpb_lc_ctype</code></td>
<td>String specifying the character set to be used</td>
</tr>
<tr>
<td><code>isc_dpb_sql_role_name</code></td>
<td>String role name, up to 255 characters</td>
</tr>
</tbody>
</table>
Connecting to Databases

**Important** If you expect to add any of these parameters at run time, then create a larger than necessary DPB before calling `isc_expand_dpb()`, so that this function does not need to reallocate DPB storage space at run time. `isc_expand_dpb()` can reallocate space, but that space is not automatically freed when the database is detached.

`isc_expand_dpb()` requires the following parameters:

### Table 4.5 `isc_expand_dpb()` parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dpb</code></td>
<td>char **</td>
<td>Pointer to a DPB</td>
</tr>
<tr>
<td><code>dpb_size</code></td>
<td>unsigned short *</td>
<td>Pointer to the end of the currently used portion of the DPB</td>
</tr>
<tr>
<td>...</td>
<td>char *</td>
<td>Pointers to item type and items to add to the DPB</td>
</tr>
</tbody>
</table>

The third parameter in the table, "…", indicates a variable number of replaceable parameters. Each parameter is a character pointer with a unique name. The final parameter must be a NULL or a hexadecimal zero.

**Important** `isc_expand_dpb()` allocates a new block for the DPB. To avoid memory leaks, call `isc_free()` to release that space.

The following code demonstrates how `isc_expand_dpb()` is called to add a user name and password to the DPB after they are elicited from a user at run time:

```c
char dpb_buffer[256], *dpb, *p;
char uname[256], upass[256];
short dpb_length;

/* Construct a database parameter buffer. */
dpb = dpb_buffer;
*dpb++ = isc_dpb_version1;
*dpb++ = isc_dpb_num_buffers;
*dpb++ = 1;
*dpb++ = 90;
dpb_length = dpb - dpb_buffer;
dpb = dpb_buffer;

/* Now ask user for name and password. */
prompt_user("Enter your user name: ");
gets(uname);
prompt_user("Enter your password: ");
gets(upass);

/* Will string overflow buffer? */
if ((sizeof (dpb_buffer) - dpb_length) <= strlen (uname) + strlen (upass) +
   sizeof (isc_dpb_user_name) + sizeof (isc_dpb_password)) {
```

4-10 API Guide
/* Call expand_dpb */
isc_expand_dpb(&dpb, &dpb_length, isc_dpb_user_name, uname,
       isc_dpb_password, upass, NULL);
}

else
/* No, add parameters locally */
......

Attaching to a Database

After creating and initializing a database handle, and optionally setting up a DPB to specify connection parameters, use isc_attach_database() to establish a connection to an existing database. Besides allocating system resources for the database connection, isc_attach_database() also associates a specific database with a database handle for use in subsequent API calls that require a handle.

isc_attach_database() expects six parameters:

• A pointer to an error status array, where attachment errors can be reported should they occur.

• The length, in bytes, of the database name for the database to open. If the database name includes a node name and path, these elements must be counted in the length argument.

• A string containing the name of the database to attach. The name can include a node name and path specification.

• A pointer to a previously declared and initialized database handle with which to associate the database to attach. All subsequent API calls use the handle to specify access to this database.

• The length, in bytes, of the DPB. If no DPB is passed, set this value to zero.

• A pointer to the DPB. If no DPB is passed, set this to NULL.

Each database attachment requires a separate call to isc_attach_database().

The following code establishes an attachment to the InterBase example database, employee.ib, and specifies a DPB to use for the attachment:

```c
#include <ibase.h>

isc_db_handle db1;
char dpb_buffer[256], *dpb, *p;
short dpb_length;
char *str = "employee.ib";
ISC_STATUS status_vector[20];
......
/* Set database handle to zero before attaching to a database. */
db1 = 0L;
```
Requesting Information About an Attachment

After an application attaches to a database, it may need information about the attachment. The `isc_database_info()` call enables an application to query for attachment information, such as the version of the on-disk structure (ODS) used by the attachment, the number of database cache buffers allocated, the number of databases pages read from or written to, and write-ahead log information.

In addition to a pointer to the error status vector and a database handle, `isc_database_info()` requires two application-provided buffers, a request buffer, where the application specifies the information it needs, and a result buffer, where InterBase returns the requested information. An application populates the request buffer with information prior to calling `isc_database_info()`, and passes it both a pointer to the request buffer, and the size, in bytes, of that buffer.
The application must also create a result buffer large enough to hold the information returned by InterBase. It passes both a pointer to the result buffer, and the size, in bytes, of that buffer, to `isc_database_info()`. If InterBase attempts to pass back more information than can fit in the result buffer, it puts the value, `isc_info_truncated`, defined in `ibase.h`, in the final byte of the result buffer.

### The Request Buffer

The request buffer is a char array into which is placed a sequence of byte values, one per requested item of information. Each byte is an item type, specifying the kind of information desired. Compile-time constants for all item types are defined in `ibase.h`.

### The Result Buffer

The result buffer returns a series of clusters of information, one per item requested. Each cluster consists of three parts:

1. A one-byte item return type. There are compile-time constants defined for all the item return types in `ibase.h`.
2. A two-byte number specifying the number of bytes that follow in the remainder of the cluster.
3. A value, stored in a variable number of bytes, whose interpretation (for example, as a number or as a string of characters) depends on the item return type.

A calling program is responsible for interpreting the contents of the result buffer and for deciphering each cluster as appropriate. In many cases, the value simply contains a number or a string (sequence of characters). But in other cases, the value is a number of bytes whose interpretation depends on the item return type.

The clusters returned to the result buffer are not aligned. Furthermore, all numbers are represented in a generic format, with the least significant byte first, and the most significant byte last. Signed numbers have the sign in the last byte. Convert the numbers to a datatype native to your system, if necessary, before interpreting them. The API call, `isc_portable_integer()`, can be used to perform the conversion.

### Status Information

In addition to the information InterBase returns in response to a request, InterBase can also return one or more of the following status messages to the result buffer. Each status message is one unsigned byte in length:
Requesting Information About an Attachment

The following sections show the request buffer items and result buffer contents for the following categories of database information:

• Database characteristics
• Environmental characteristics
• Performance statistics
• Database operation counts

Database Characteristics

Several items are available for determining database characteristics, such as its size and major and minor ODS version numbers. The following table lists the request buffer items that can be passed, and the information returned in the result buffer for each item type

Table 4.7 Database information items for database characteristics

<table>
<thead>
<tr>
<th>Request buffer item</th>
<th>Result buffer contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>allocation</td>
<td>Number of database pages allocated</td>
</tr>
<tr>
<td>base_level</td>
<td>Database version (level) number:</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the number 1</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the version number</td>
</tr>
<tr>
<td>db_id</td>
<td>Database file name and site name:</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the number 2 for a local connection or 4 for a remote connection</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the length, d, of the database file name in bytes</td>
</tr>
<tr>
<td></td>
<td>• A string of d bytes, containing the database file name</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the length, l, of the site name in bytes</td>
</tr>
<tr>
<td></td>
<td>• A string of l bytes, containing the site name</td>
</tr>
</tbody>
</table>
### Requesting Information About an Attachment

#### Environmental Characteristics
Several items are provided for determining environmental characteristics, such as the amount of memory currently in use, or the number of database cache buffers currently allocated. These items are described in the following table:

<table>
<thead>
<tr>
<th>Request buffer item</th>
<th>Result buffer contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>implementation</td>
<td>Database implementation number:</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing a 1</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the implementation number</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing a “class” number, either 1 or 12</td>
</tr>
<tr>
<td>no_reserve</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td>• 0 indicates space is reserved on each database page for holding backup versions of modified records [Default]</td>
</tr>
<tr>
<td></td>
<td>• 1 indicates no space is reserved for such records</td>
</tr>
<tr>
<td>ods_minor_version</td>
<td>On-disk structure (ODS) minor version number; an increase in a minor version number indicates a non-structural change, which does not affect database access</td>
</tr>
<tr>
<td>page_size</td>
<td>Number of bytes per page of the attached database; use with <code>isc_info_allocation</code> to determine the size of the database</td>
</tr>
<tr>
<td>sql_dialect</td>
<td>The SQL dialect supported by the database software</td>
</tr>
<tr>
<td>version</td>
<td>Version identification string of the database implementation:</td>
</tr>
<tr>
<td></td>
<td>• 1 byte containing the number 1</td>
</tr>
<tr>
<td></td>
<td>• 1 byte specifying the length, ( n ), of the following string</td>
</tr>
<tr>
<td></td>
<td>• ( n ) bytes containing the version identification string</td>
</tr>
<tr>
<td></td>
<td>The version string is for display only. Use the base level or version to identify versions functionally.</td>
</tr>
</tbody>
</table>

### Table 4.7  Database information items for database characteristics (continued)
Requesting Information About an Attachment

Table 4.8 Database information items for environmental characteristics

<table>
<thead>
<tr>
<th>Request buffer item</th>
<th>Result buffer contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_memory</td>
<td>Amount of server memory (in bytes) currently in use</td>
</tr>
<tr>
<td>forced_writes</td>
<td>Number specifying the mode in which database writes are performed (0 for asynchronous, 1 for synchronous)</td>
</tr>
<tr>
<td>max_memory</td>
<td>Maximum amount of memory (in bytes) used at one time since the first process attached to the database</td>
</tr>
<tr>
<td>numBuffers</td>
<td>Number of memory buffers currently allocated</td>
</tr>
<tr>
<td>sweep_interval</td>
<td>Number of transactions that are committed between &quot;sweeps&quot; to remove database record versions that are no longer needed</td>
</tr>
<tr>
<td>user_names</td>
<td>Names of all the users currently attached to the database; for each such user, the result buffer contains an isc_info_user_names byte followed by a 1-byte length specifying the number of bytes in the user name, followed by the user name</td>
</tr>
</tbody>
</table>

Note: Not all environmental information items are available on all platforms.

Performance Statistics

There are four items that request performance statistics for a database. These statistics accumulate for a database from the moment it is first attached by any process until the last remaining process detaches from the database.

For example, the value returned for isc_info_reads is the number of reads since the current database was first attached, that is, an aggregate of all reads done by all attached processes, rather than the number of reads done for the calling program since it attached to the database.

Table 4.9 summarizes the request performance statistics:

Table 4.9 Database information items for performance statistics

<table>
<thead>
<tr>
<th>Request buffer item</th>
<th>Result buffer contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>fetches</td>
<td>Number of reads from the memory buffer cache</td>
</tr>
<tr>
<td>marks</td>
<td>Number of writes to the memory buffer cache</td>
</tr>
<tr>
<td>reads</td>
<td>Number of page reads</td>
</tr>
<tr>
<td>writes</td>
<td>Number of page writes</td>
</tr>
</tbody>
</table>
Database Operation Counts

Several information items are provided for determining the number of various database operations performed by the currently attached calling program. These values are calculated on a per-table basis.

When any of these information items is requested, InterBase returns to the result buffer:

- 1 byte specifying the item type (for example, `isc_info_insert_count`).
- 2 bytes telling how many bytes compose the subsequent value pairs.
- A pair of values for each table in the database on which the requested type of operation has occurred since the database was last attached.

Each pair consists of:

- 2 bytes specifying the table ID.
- 4 bytes listing the number of operations (for example, inserts) done on that table.

**Tip**

To determine an actual table name from a table ID, query the system table, `RDB$RELATION`.

The following table describes the items which return count values for operations on the database:

<table>
<thead>
<tr>
<th>Request buffer item</th>
<th>Result buffer contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>backout_count</td>
<td>Number of removals of a version of a record</td>
</tr>
<tr>
<td>delete_count</td>
<td>Number of database deletes since the database was last attached</td>
</tr>
<tr>
<td>expunge_count</td>
<td>Number of removals of a record and all of its ancestors, for records whose deletions have been committed</td>
</tr>
<tr>
<td>insert_count</td>
<td>Number of inserts into the database since the database was last attached</td>
</tr>
<tr>
<td>purge_count</td>
<td>Number of removals of old versions of fully mature records (records that are committed, so that older ancestor versions are no longer needed)</td>
</tr>
<tr>
<td>read_idx_count</td>
<td>Number of reads done via an index since the database was last attached</td>
</tr>
<tr>
<td>read_seq_count</td>
<td>Number of sequential table scans (row reads) done on each table since the database was last attached</td>
</tr>
<tr>
<td>update_count</td>
<td>Number of database updates since the database was last attached</td>
</tr>
</tbody>
</table>
**isc_database_info() Call Example**

The following code requests the page size and the number of buffers for the currently attached database, then examines the result buffer:

```c
char db_items[] = {isc_info_page_size, isc_info_num_buffers, isc_info_end};
char res_buffer[40], *p, item;
int length;
SLONG page_size = 0L, num_buffers = 0L;
ISC_STATUS status_vector[20];

isc_database_info(status_vector,
    &handle,/* Set in previous isc_attach_database() call. */
    sizeof(db_items), db_items, sizeof(res_buffer), res_buffer);

if (status_vector[0] == 1 && status_vector[1]) {
    /* An error occurred. */
    isc_print_status(status_vector);
    return(1);
};

/* Extract the values returned in the result buffer. */
for (p = res_buffer; *p != isc_info_end ; ) {
    item = *p++
    length = isc_portable_integer(p, 2);
    p += 2;
switch (item){
    case isc_info_page_size:
        page_size = isc_portable_integer(p, length);
        break;
    case isc_info_num_buffers:
        num_buffers = isc_portable_integer(p, length);
        break;
    default:
        break;
}
p += length;
};
```

**Disconnecting from Databases**

When an application is finished accessing a database, and any changes are committed or rolled back, the application should disconnect from the database, release system resources allocated for the attachment, and set the database handle to zero with a call to `isc_detach_database()`.
Deleting a Database

To remove a database from the system if it is no longer needed, use `isc_drop_database()`. This function permanently wipes out a database, erasing its data, metadata, and all of its supporting files, such as secondary files, shadow files, and write-ahead log files.

A database can only be deleted if it is previously attached with a call to `isc_attach_database()`. The call to `isc_attach_database()` establishes a database handle for the database. That handle must be passed in the call to `isc_drop_database()`.

For example, the following code deletes the database pointed to by the database handle, `db1`:

```c
#include <ibase.h>
...
isc_db_handle db1;
char *str = "employee.ib";
ISC_STATUS status_vector[20];
...
/* Set database handle to zero before attaching to a database. */
db1 = 0L;
/* Attach to the database. */
isc_attach_database(status_vector, strlen(str), str, &db1, 0, NULL);
if (status_vector[0] == 1 && status_vector[1]){
    error_exit();
}
isc_drop_database(status_vector, &db1);
if (status_vector[0] == 1 && status_vector[1])
    error_exit();
...
```

isc_detach_database() requires two arguments: a pointer to the error status vector, and a pointer to the handle of the database from which to detach. For example, the following statement detaches from the database pointed to by the database handle, `db1`:

```c
isc_detach_database(status_vector, &db1);
```

Each database to detach requires a separate call to `isc_detach_database()`.
Deleting a Database
This chapter describes how to perform the following actions:

- Set up a transaction parameter buffer (TPB) that contains parameters
- Set up and initialize transaction handles
- Use the API functions that control transactions
- Retrieve a transaction ID

Each data definition and data manipulation in an application takes place in the context of a transaction: one or more statements that work together to complete a specific set of actions that must be treated as an atomic unit of work.

InterBase allows a connection to open more than one transaction at a time. These simultaneous transactions are independent of each other, and can conflict. Multiple concurrent transactions within a connection are useful for applications that use a database in several independent ways.

The following table summarizes the API functions most commonly used when working with transactions. Functions are listed in the order they typically appear in an application.
### Starting Transactions

Starting a transaction is a three-step process:

1. Creating and initializing a transaction handle for each simultaneous transaction to be started.
2. Optionally creating and populating a TPB for each transaction.
3. Calling `isc_start_transaction()` for each transaction to start.

These steps are described in the following sections of this chapter.

---

**Table 5.1** API transaction functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_start_transaction()</code></td>
<td>Starts a new transaction against one or more databases; use a previously declared and populated TPB</td>
</tr>
<tr>
<td><code>isc_commit_retaining()</code></td>
<td>Commits a transaction's changes, and preserves the transaction context for further transaction processing</td>
</tr>
<tr>
<td><code>isc_commit_transaction()</code></td>
<td>Commits a transaction's changes, and ends the transaction</td>
</tr>
<tr>
<td><code>isc_rollback_transaction()</code></td>
<td>Rolls back a transaction's changes, and ends the transaction</td>
</tr>
</tbody>
</table>

In addition to these functions, the following table lists less frequently used API transaction functions in the order they typically appear when used:

**Table 5.2** Additional API transaction functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_start_multiple()</code></td>
<td>Starts a new transaction against one or more databases; used instead of <code>isc_start_transaction()</code> for programming languages such as FORTRAN, that do not support variable numbers of arguments to functions</td>
</tr>
<tr>
<td><code>isc_prepare_transaction()</code></td>
<td>Performs the first phase of a two-phase commit, prior to calling <code>isc_commit_transaction()</code>; used to coordinate a two-phase commit with some external event</td>
</tr>
<tr>
<td><code>isc_prepare_transaction2()</code></td>
<td>Performs the first phase of a two-phase commit, prior to calling <code>isc_commit_transaction()</code>; used to coordinate a two-phase commit with some external event. This call accepts a message describing the external event</td>
</tr>
<tr>
<td><code>isc_rollback_retaining()</code></td>
<td>Rolls back a transaction's changes but maintains transaction context</td>
</tr>
</tbody>
</table>
Starting Transactions

Note
Programmers writing applications that do not permit function calls to pass a variable number of parameters must use `isc_start_multiple()` instead of `isc_start_transaction()`.

Creating Transaction Handles

Every transaction that is used in an application must be associated with its own transaction handle, a pointer to an address that is used by all API transaction functions. The `ibase.h` header file contains the following C typedef declaration for transaction handles:

```c
typedef void ISC_FAR *isc_tr_handle;
```

To use this typedef for declaring transaction handles in an application, include `ibase.h` in each source file module:

```c
#include <ibase.h>
```

Declaring Transaction Handles

To establish transaction handles for use, declare a variable of type `isc_tr_handle` for each simultaneously active transaction. The following code declares two handles:

```c
#include <ibase.h>
...
isc_tr_handle tr1;
isc_tr_handle tr2;
```

Once a transaction is committed or rolled back, its handle can be assigned to a different transaction in a subsequent call to `isc_start_transaction()`. If an application uses several transactions, but only starts a subset of transactions at the same time, it is only necessary to declare as many handles as there will be simultaneously active transactions. For example, if an application starts a total of three transactions, but only runs two of them at the same time, only two transaction handles need be declared.

Initializing Transaction Handles

Before a transaction handle can be used to start a new transaction, it must be set to zero. The following code illustrates how two transaction handles are set to zero:

```c
#include <ibase.h>
...
isc_tr_handle tr1;
isc_tr_handle tr2;
/* Set transaction handles to zero before starting a transaction. */
tr1 = 0L;
tr2 = 0L;
```
Starting Transactions

Once a transaction handle is initialized to zero, it can be used in a call to `isc_start_transaction()` to establish a new transaction. If a nonzero transaction handle is passed to `isc_start_transaction()`, the startup fails and an error code is returned. For more information about starting a new transaction with `isc_start_transaction()`, see “Calling isc_start_transaction()” on page 5-12.

Creating a Transaction Parameter Buffer

The transaction parameter buffer (TPB) is an optional, application-defined byte vector that is passed as an argument to `isc_start_transaction()`. It sets up a transaction's attributes, its operating characteristics, such as whether the transaction has read and write access to tables, or read-only access, and whether or not other simultaneously active transactions can share table access with the transaction. Each transaction may have its own TPB, or transactions that share operating characteristics can use the same TPB.

Note

If a TPB is not created for a transaction, a NULL pointer must be passed to `isc_start_transaction()` in its place. A default set of attributes is automatically assigned to such transactions. For more information about the default TPB, see “Using the Default TPB” on page 5-12.

A TPB is declared in a C program as a char array of one-byte elements. Each element is a parameter that describes a single transaction attribute. A typical declaration is as follows:

```c
static char isc_tpb[] = {isc_tpb_version3,
    isc_tpb_write,
    isc_tpb_read_committed,
    isc_tpb_no_rec_version,
    isc_tpb_wait};
```

This example makes use of parameter constants defined in the InterBase header file, `f`. The first element in every TPB must be the `isc_tpb_version3` constant.

The following table lists available TPB constants, describes their purposes, and indicates which constants are assigned as a default set of attributes when a NULL TPB pointer is passed to `isc_start_transaction()`:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_tpb_version3</code></td>
<td>InterBase version 3 transaction</td>
</tr>
<tr>
<td><code>isc_tpb_consistency</code></td>
<td>Table-locking transaction model. This mode is serializable.</td>
</tr>
<tr>
<td><code>isc_tpb_concurrency</code></td>
<td>High throughput, high concurrency transaction with repeatable read consistency. This mode takes full advantage of the InterBase multi-generational transaction model [Default].</td>
</tr>
</tbody>
</table>
Starting Transactions

The combination of the options `isc_tpb_read_committed`, `isc_tpb_no_rec_version`, and `isc_tpb_nowait` will cause frequent deadlocks. This combination is not recommended.

TPB parameters specify the following classes of information:

Table 5.3 TPB constants (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_tpb_shared</code></td>
<td>Concurrent, shared access of a specified table among all transactions; use in conjunction with <code>isc_tpb_lock_read</code> and <code>isc_tpb_lock_write</code> to establish the lock option [Default].</td>
</tr>
<tr>
<td><code>isc_tpb_protected</code></td>
<td>Concurrent, restricted access of a specified table; use in conjunction with <code>isc_tpb_lock_read</code> and <code>isc_tpb_lock_write</code> to establish the lock option.</td>
</tr>
<tr>
<td><code>isc_tpb_wait</code></td>
<td>Specifies that the transaction is to wait until the conflicting resource is released before retrying an operation [Default].</td>
</tr>
<tr>
<td><code>isc_tpb_nowait</code></td>
<td>Specifies that the transaction is not to wait for the resource to be released, but instead, should return an update conflict error immediately.</td>
</tr>
<tr>
<td><code>isc_tpb_read</code></td>
<td>Read-only access mode that allows a transaction only to select data from tables.</td>
</tr>
<tr>
<td><code>isc_tpb_write</code></td>
<td>Read-write access mode that allows a transaction to select, insert, update, and delete table data [Default].</td>
</tr>
<tr>
<td><code>isc_tpb_lock_read</code></td>
<td>Read-only access of a specified table. Use in conjunction with <code>isc_tpb_shared</code>, <code>isc_tpb_protected</code>, and <code>isc_tpb_exclusive</code> to establish the lock option.</td>
</tr>
<tr>
<td><code>isc_tpb_lock_write</code></td>
<td>Read-write access of a specified table. Use in conjunction with <code>isc_tpb_shared</code>, <code>isc_tpb_protected</code>, and <code>isc_tpb_exclusive</code> to establish the lock option [Default].</td>
</tr>
<tr>
<td><code>isc_tpb_read_committed</code></td>
<td>High throughput, high concurrency transaction that can read changes committed by other concurrent transactions. Transactions in this mode do not provide repeatable read.</td>
</tr>
<tr>
<td><code>isc_tpb_rec_version</code></td>
<td>Enables an <code>isc_tpb_read_committed</code> transaction to read the most recently committed version of a record even if other, uncommitted versions are pending.</td>
</tr>
<tr>
<td><code>isc_tpb_no_rec_version</code></td>
<td>Enables an <code>isc_tpb_read_committed</code> transaction to read only the latest committed version of a record. If an uncommitted version of a record is pending and <code>isc_tpb_wait</code> is also specified, then the transaction waits for the pending record to be committed or rolled back before proceeding. Otherwise, a lock conflict error is reported at once.</td>
</tr>
</tbody>
</table>
Starting Transactions

- **Transaction version number** is used internally by the InterBase engine. It is always be the first attribute specified in the TPB, and must always be set to `isc_tpb_version3`.
- **Access mode** describes the actions that can be performed by the functions associated with the transaction. Valid access modes are:
  - `isc_tpb_read`
  - `isc_tpb_write`
- **Isolation level** describes the view of the database given a transaction as it relates to actions performed by other simultaneously occurring transactions. Valid isolation levels are:
  - `isc_tpb_concurrency`
  - `isc_tpb_consistency`
  - `isc_tpb_readcommitted, isc_tpb_rec_version`
  - `isc_tpb_readcommitted, isc_tpb_no_rec_version`
- **Lock resolution** describes how a transaction should react if a lock conflict occurs. Valid lock resolutions are:
  - `isc_tpb_wait`
  - `isc_tpb_nowait`
- **Table reservation** optionally describes an access method and conflict resolution for a specified table that the transaction accesses. When table reservation is used, tables are reserved for the specified access when the transaction is started, rather than when the transaction actually accesses the table. Valid reservations are:
  - `isc_tpb_shared, isc_tpb_lock_write`
  - `isc_tpb_shared, isc_tpb_lock_read`
  - `isc_tpb_protected, isc_tpb_lock_write`
  - `isc_tpb_protected, isc_tpb_lock_read`

TPB parameters are described in detail in the following sections.

**Note** Reserving tables is a way to produce programs that are guaranteed to be deadlock-free. If your application uses short TP-style transactions, reserving all tables required for protected read or write, as necessary, can improve performance. This method should not be used for interactive applications. A transaction that reserves tables will receive an error if it attempts to access any tables that are not reserved.
Specifying the Transaction Version Number
The first parameter in a TPB must always specify the version number for transaction processing. It must always be set to `isc_tcb_version3`. The following TPB declaration illustrates the correct use and position of this parameter:

```
static char isc_tcb[] = {isc_tcb_version3, ...};
```

Specifying Access Mode
The access mode parameter describes the actions a transaction can perform against a table. The default access mode, `isc_tcb_write`, enables a transaction to read data from a table and write data to it. A second access mode, `isc_tcb_read`, restricts table access to read only. For example, the following TPB declaration specifies a read-only transaction:

```
static char isc_tcb[] = {isc_tcb_version3, isc_tcb_read};
```

A TPB should specify only one access mode parameter. If more than one is specified, later declarations override earlier ones.

If a TPB is declared that omits the access mode parameter, InterBase interprets transaction access as read and write.

Specifying Isolation Level
The isolation level parameter specifies the view of the database permitted a transaction as it relates to actions performed by other simultaneously occurring transactions.

**isc_tcb_concurrency**
By default, a transaction sees a stable view of the database as of the instant it starts and can share read/write access to tables with simultaneous transactions. This mode is known as "concurrency" because it allows concurrent transactions to share data. The following declaration creates a TPB specifying an isolation level of `isc_tcb_concurrency`:

```
static char isc_tcb[] = {isc_tcb_version3, isc_tcb_write, isc_tcb_concurrency};
```

**isc_tcb_read_committed**
A second isolation level, `isc_tcb_read_committed`, does not provide a consistent view of the database. Unlike a concurrency transaction, a read committed transaction sees changes made and committed by transactions that were active after this transaction started. Two other parameters, `isc_tcb_rec_version`, and `isc_tcb_no_rec_version`, should be used with the `isc_tcb_read_committed` parameter. They offer refined control over the committed changes a transaction is permitted to access:
Starting Transactions

- **isc_tpb_no_rec_version**, the default refinement, specifies that a transaction can only read the latest version of a row. If a change to a row is pending, but not yet committed, the row cannot be read. Although default, this refinement may impose unnecessary wait conditions for your transaction. This option should be combined with **isc_tpb_nowait** to avoid deadlock messages.

- **isc_tpb_rec_version** specifies that a transaction can read the latest committed version of a row, even if a more recent uncommitted version is pending.

The following declaration creates a TPB with a read committed isolation level, and specifies that the transaction can read the latest committed version of a row:

```c
static char isc_tpb[] = {isc_tpb_version3, isc_tpb_write,
                        isc_tpb_read_committed, isc_tpb_rec_version};
```

**isc_tpb_consistency**
InterBase also supports a restrictive isolation level. **isc_tpb_consistency** prevents a transaction from accessing tables if they are written to by other transactions; it also prevents other transactions from writing to a table once this transaction reads from or writes to it. This isolation level is designed to guarantee that if a transaction writes to a table before other simultaneous read and write transactions, then only it can change a table’s data. Because it restricts shared access to tables, **isc_tpb_consistency** should be used with care. However, this mode is serializable, so it meets the highest requirements for transaction consistency. Combined with table reservations, it is also deadlock-free.

A TPB should only specify one isolation mode parameter (and one refinement parameter, if isolation mode is **isc_tpb_read_committed**). If more than one is specified, later declarations override earlier ones.

If a TPB is declared that omits the isolation mode parameter, InterBase interprets it as **isc_tpb_concurrency**.

**Isolation level interactions**
To determine the possibility for lock conflicts between two transactions accessing the same database, each transaction’s isolation level and access mode must be considered. The following table summarizes possible combinations:
Starting Transactions

As this table illustrates, *isc_tpb_concurrency* and *isc_tpb_read_committed* transactions offer the least chance for conflicts. For example, if *t1* is an *isc_tpb_concurrency* transaction with *isc_tpb_write* access, and *t2* is an *isc_tpb_read_committed* transaction with *isc_tpb_write* access, *t1* and *t2* only conflict when they attempt to update the same rows. If *t1* and *t2* have *isc_tpb_read* access, they never conflict with other transactions.

An *isc_tpb_consistency* transaction with *isc_tpb_write* access is guaranteed that if it gains access to a table that it alone can update a table, but it conflicts with all other simultaneous transactions except for *isc_tpb_concurrency* and *isc_tpb_read_committed* transactions running in *isc_tpb_read* mode. An *isc_tpb_consistency* transaction with *isc_tpb_read* access is compatible with any other read-only transaction, but conflicts with any transaction that attempts to insert, update, or delete data.

Specifying Lock Resolution

The lock resolution parameter describes what happens if a transaction encounters an access conflict during a write operation (update and delete operations on existing rows). There are two possible choices for this parameter:

- *isc_tpb_wait*, the default, specifies that the transaction should wait until locked resources are released. Once the resources are released, the transaction retries its operation.
- *isc_tpb_nowait* specifies that the transaction should return a lock conflict error without waiting for locks to be released.

For example, the following declaration creates a TPB with write access, a concurrency isolation mode, and a lock resolution of *isc_tpb_nowait*:

```
static char isc_tpb[] = {isc_tpb_version3,
    isc_tpb_write,
    isc_tpb_concurrency,
    isc_tpb_nowait};
```
Starting Transactions

A TPB should specify only one lock resolution parameter. If more than one is specified, later declarations override earlier ones.

If a declared TPB omits the lock resolution parameter, InterBase interprets it as *isc_tpb_concurrency*.

**Specifying Conflict Resolution**
The conflict resolution parameter describes what happens if a transaction encounters an access conflict during an update or delete operation. There are two possible choices for this parameter:

- *isc_tpb_wait*, the default, specifies that the transaction should wait until resources are released. Once the resources are released, the transaction retries its operation. If the conflicting transaction is committed, the waiting transaction receives an update conflict error. If the conflicting transaction is rolled back, the waiting transaction proceeds without an error.

- *isc_tpb_nowait* specifies that the transaction should return an update conflict error without waiting for resources to be released. This mode can lead to “live locks” if the transaction that received the error retries its operation again, only to fail again because the resources are still locked.

The following declaration creates a TPB with write access, a concurrency isolation mode, and a conflict resolution of *isc_tpb_nowait*:

```c
static char isc_tpb[] = {isc_tpb_version3,
                         isc_tpb_write,
                         isc_tpb_concurrency,
                         isc_tpb_nowait};
```

A TPB should only specify one conflict resolution parameter. If more than one is specified, later declarations override earlier ones. If a TPB is declared that omits the conflict resolution parameter, InterBase interprets it as *isc_tpb_concurrency*.

**Specifying Table Reservation**
Ordinarily, transactions gain specific access to tables only when they actually read from or write to them. Table reservation parameters can be passed in the TPB to acquire access to tables when the transaction starts. Table reservation describes an access method and conflict resolution for a specified table that the transaction accesses. Table reservation has three main purposes:

- Prevent deadlocks and update conflicts that can occur if locks are taken only when actually needed (the default behavior).

- Provide for dependency locking, the locking of tables that may be affected by triggers and integrity constraints. While explicit dependency locking is not required, it can assure that update conflicts do not occur because of indirect table conflicts.
Starting Transactions

- Change the level of shared access for one or more individual tables in a transaction. For example, an `isc_tpb_write` transaction with an isolation level of `isc_tpb_concurrency` may need exclusive update rights for a single table, and could use a reservation parameter to guarantee itself sole write access to the table.

Valid reservations are:

- `isc_tpb_shared, isc_tpb_lock_write`, which permits any transaction with an access mode of `isc_tpb_write` and isolation levels of `isc_tpb_concurrency` or `isc_tpb_read_committed`, to update, while other transactions with these isolation levels and an access mode of `isc_tpb_read` can read data.

- `isc_tpb_shared, isc_tpb_lock_read`, which permits any transaction to read data, and any transaction with an access mode of `isc_tpb_write` to update. This is the most liberal reservation mode.

- `isc_tpb_protected, isc_tpb_lock_write`, which prevents other transactions from updating. Other transactions with isolation levels of `isc_tpb_concurrency` or `isc_tpb_read_committed` can read data, but only this transaction can update.

- `isc_tpb_protected, isc_tpb_lock_read`, which prevents all transactions from updating, but permits all transactions to read data.

The name of the table to reserve must immediately follow the reservation parameters. You must reserve all tables referenced in the transaction, including those referenced through triggers or stored procedures. For example, the following TPB declaration reserves a table, EMPLOYEE, for protected read access:

```c
static char isc_tpb[] = {isc_tpb_version3,
                         isc_tpb_write,
                         isc_tpb_concurrency,
                         isc_tpb_nowait,
                         isc_tpb_protected,
                         isc_tpb_lock_read,
                         8,
                         'E','M','P','L','O','Y','E','E'};
```

Several tables can be reserved at the same time. The following declaration illustrates how two tables are reserved, one for protected read, the other for protected write:

```c
static char isc_tpb[] = {isc_tpb_version3,
                         isc_tpb_write,
                         isc_tpb_concurrency,
                         isc_tpb_nowait,
                         isc_tpb_protected,
                         isc_tpb_lock_read,
                         7,
                         'C','O','U','N','T','R','Y',
                         isc_tpb_protected,
                         isc_tpb_lock_write,
```
Starting Transactions

8,
'E';M';P';L';O';Y';E';E');

Using the Default TPB

Providing a TPB for a transaction is optional. If one is not provided, then a NULL pointer must be passed to `isc_start_transaction()` in place of a pointer to the TPB. In this case, InterBase treats a transaction as if the following TPB had been declared for it:

```c
static char isc_tpb[] = {isc_tpb_version3,
    isc_tpb_write,
    isc_tpb_concurrency,
    isc_tpb_wait};
```

Calling `isc_start_transaction()`

Once transaction handles and TPBs are prepared, a transaction can be started by calling `isc_start_transaction()` following this procedure declaration:

```c
ISC_STATUS isc_start_transaction(ISC_STATUS *status vector,
    isc_tr_handle *trans_handle, short db_count, isc_db_handle
    *db_handle,
    unsigned short tpb_length, char *tpb_ad);
```

For a transaction that runs against a single database, set `db_count` to 1. `db_handle` should be a database handle set with a previous call to `isc_attach_database()`. `tpb_length` is the size of the TPB passed in the next parameter, and `tpb_ad` is the address of the TPB. The following code illustrates a typical call to `isc_start_transaction()`:

```c
#include <ibase.h>
.
ISC_STATUS status_vector[20];
isc_db_handle db1;
isc_tr_handle tr1;
static char isc_tbp[] = {isc_tpb_version3, isc_tpb_write,
    isc_tpb_concurrency, isc_tpb_wait};
.
/* Initialize database and transaction handles here. */
db1 = 0L;
tr1 = 0L;
.
/* Code for attaching to database here is omitted. */
isc_start_transaction(status_vector, &tr1, 1, &db1,
    (unsigned short) zeof(isc_tpb), isc_tpb);
```

A transaction can be opened against multiple databases. To do so, set the `db_count` parameter to the number of databases against which the transaction runs, then for each database, repeat the `db_handle`, `tpb_length`, and `tpb_ad`
parameters as a group once for each database. For example, the following code fragment assumes that two databases are connected when the transaction is started:

```c
isc_start_transaction(status_vector, &tr1, 2, &db1,
   (unsigned short)sizeof(isc_tpb), &tpb1,
   &db2, (unsigned short) sizeof(isc_tpb), &tpb2);
```

For the complete syntax of `isc_start_transaction()`, see page 15-148.

### Calling `isc_start_multiple()`

An alternate method for starting a transaction against multiple databases is to use `isc_start_multiple()`. Using `isc_start_multiple()` is not recommended unless:

- You are using a language that does not support a variable number of arguments in a function call.
- The number of required database attachments is not known until runtime

C programmers should seldom need to use this function.

`isc_start_multiple()` passes information about each target database to InterBase through an array of transaction existence blocks (TEBs). There must be one TEB for each database against which a transaction runs. A TEB is a structure you must declare in your applications as follows:

```c
typdef struct {
   long *db_ptr;
   long tpb_len;
   char *tpb_ptr;
} ISC_TEB;
```

`db_ptr` is a pointer to a previously declared, initialized, and populated database handle. `tpb_len` is the size, in bytes, of the transaction parameter buffer (TPB) to use for the database, and `tpb_ptr` is a pointer to the TPB itself. For information about declaring, initializing, and populating a database handle, see “Creating Database Handles” on page 4-2. For more information about creating and populating a TPB, see “Creating a Transaction Parameter Buffer” on page 5-4.

To use a TEB structure in an application, declare an array variable of type `ISC_TEB`. The number of array dimensions should correspond to the number of databases that the transaction runs against. For example, the following declaration creates an array of two TEBs, capable of supporting two databases:

```c
ISC_TEB teb_array[2];
```

Once an array of TEBs is declared, and corresponding TBPs are created and populated for each database, values may be assigned to the appropriate fields in the TEBs. For example, the following code illustrates how two TEBs are filled:

```c
...,
ISC_STATUS status_vector[20];
```
Starting Transactions

isc_db_handle db1, db2;
isc_tr_handle trans;
ISC_TEB teb_array[2];

. . .
db1 = db2 = 0L;
trans = 0L;

/* Code assumes that two TPBs, isc_tpb1, and isc_tpb2, are created here. */
/* Code assumes databases are attached here. */
/* Assign values to TEB array */
teb_array[0].db_ptr = &db1;
teb_array[0].tpb_len = sizeof(isc_tpb1);
teb_array[0].tpb_ptr = isc_tpb1;
teb_array[1].db_ptr = &db2;
teb_array[1].tpb_len = sizeof(isc_tpb2);
teb_array[1].tpb_ptr = isc_tpb2;
. . .

After the TEBs are loaded with values, \texttt{isc\_start\_multiple()} can be called using the following syntax:

\begin{verbatim}
ISC\_STATUS isc\_start\_multiple(
    ISC\_STATUS *status_vector,
    isc\_tr\_handle *trans_handle,
    short db\_handle\_count,
    void *teb\_vector\_address);
\end{verbatim}

For example, the following statements starts a two-database transaction:

. . .
ISC\_STATUS status\_vector[20];
isc_db_handle db1, db2;
isc_tr_handle trans;
ISC_TEB teb_array[2];

. . .
db1 = db2 = 0L;
trans = 0L;
/* Code assumes that two TPBs, isc_tpb1, and isc_tpb2, are created here. */
/* Code assumes databases are attached here. */
/* Assign values to TEB array */
teb_array[0].db_ptr = &db1;
teb_array[0].tpb_len = sizeof(isc_tpb1);
teb_array[0].tpb_ptr = isc_tpb1;
teb_array[1].db_ptr = &db2;
teb_array[1].tpb_len = sizeof(isc_tpb2);
teb_array[1].tpb_ptr = isc_tpb2;
/* Start the transaction */
isc\_start\_multiple(status\_vector, &trans, 2, teb\_array);
. . .
Use of Commit/Rollback with Multidatabase Transactions

The use of COMMIT (or ROLLBACK) should not be used once you start a multidatabase transaction with the IB API. When you perform an execute immediate COMMIT [or ROLLBACK] statement [DSQL] for one of the databases, you will have an inconsistent state. Also, if you then call the IB Commit API, you will get an invalid transaction handle from the database whose transaction had already been committed.

Ending Transactions

When a transaction’s tasks are complete, or an error prevents a transaction from completing, the transaction must be ended to set the database to a consistent state. There are two API functions that end transactions:

- **isc_commit_transaction()**: makes a transaction’s changes permanent in the database. For transactions that span databases, this function performs an automatic, two-phase commit to ensure that all changes are made successfully.

- **isc_rollback_transaction()**: undoes a transaction’s changes, returning the database to its previous state, before the transaction started. This function is typically used when one or more errors occur that prevent a transaction from completing successfully.

Both **isc_commit_transaction()** and **isc_rollback_transaction()** close the record streams associated with the transaction, reinitialize the transaction name to zero, and release system resources allocated for the transaction. Freed system resources are available for subsequent use by any application or program.

**isc_rollback_transaction()** is used inside error-handling routines to clean up transactions when errors occur. It can roll back a partially completed transaction prior to retrying it, and can restore a database to its prior state if a program encounters an unrecoverable error.

The API offers four additional functions for controlling transactions:

- **isc_commit_retaining()**: commits a transaction but retains the current transaction’s context—the system resources and cursor states used in the transaction—without requiring the overhead of ending a transaction, starting a new one, and reestablishing cursor states. However, **isc_commit_retaining()** inhibits garbage collection, a necessary function of the database.

- **isc_rollback_retaining()**: rolls back the transaction’s updates but retains the current context. Often, the cause of a rollback is in the transaction’s context, so retaining the context only guarantees a second rollback. Use this call with great caution.
Ending Transactions

- *isc_prepare_transaction()* and *isc_prepare_transaction2()* enable an application to perform the first phase of an automatic, two-phase commit in its own time, then issue a call to *isc_commit_transaction()* to complete the commit.

**Important**

If the program ends before a transaction ends, a transaction is automatically rolled back, but databases are not closed. Open databases should always be closed by issuing an explicit call to *isc_detach_database()*.

For more information about detaching from a database, see Chapter 4, “Working with Databases.”

**Using *isc_commit_transaction()***

Use *isc_commit_transaction()* to write transaction changes permanently to a database. *isc_commit_transaction()* closes the record streams associated with the transaction, resets the transaction name to zero, and frees system resources assigned to the transaction for other uses. Before the commit completes, all changes are written to disk and all metadata updates are completed.

The complete syntax for *isc_commit_transaction()* is:

```
ISC_STATUS isc_commit_transaction(ISC_STATUS *status_vector,
                                  isc_tr_handle *trans_handle);
```

For example, the following call commits a transaction:

```
isc_commit_transaction(status_vector, &trans);
```

where *status_vector* is a pointer to a previously declared error status vector, and *trans* is a pointer to a previously declared and initialized transaction handle.

**Tip**

Even transactions started with an access mode of *isc_tpb_read* should be ended with a call to *isc_commit_transaction()* rather than *isc_rollback_transaction()*.

The database is not changed, but the overhead required to start subsequent transactions is greatly reduced.

**Using *isc_commit_retaining()***

To write transaction changes to the database without establishing a new transaction context—the names, system resources, and current state of cursors used in a transaction—use *isc_commit_retaining()* instead of *isc_commit_transaction()*.

However, *isc_commit_retaining()* inhibits garbage collection, which is a necessary database activity. The function prototype for *isc_commit_retaining()* is:

```
ISC_STATUS isc_commit_retaining(ISC_STATUS *status_vector,
                               isc_tr_handle *trans_handle);
```

*isc_commit_retaining()* writes all pending changes to the database, ends the current transaction without closing its record stream and cursors and without freeing its system resources, then starts a new transaction and assigns the existing record streams and system resources to the new transaction.
For example, the following call commits a specified transaction, preserving the current cursor status and system resources:

```c
isc_commit_retaining(status_vector, &trans);
```

where `status_vector` is a pointer to a previously declared error status vector, and `trans` is a pointer to a previously declared and initialized transaction handle.

A call to `isc_rollback_transaction()` issued after `isc_commit_retaining()` only rolls back updates and writes occurring after the call to `isc_commit_retaining()`.

### Working with Savepoints

Savepoints are implemented in stored procedures and triggers.

The InterBase API supports savepoints with the following functions:

**To create a savepoint:**

```c
ISC_STATUS isc_start_savepoint(
   ISC_STATUS *status_vector,
   isc_tr_handle *trans_handle,
   char *savepoint_name);
```

**To release a savepoint:**

```c
ISC_STATUS isc_release_savepoint(
   ISC_STATUS *status_vector,
   isc_tr_handle *trans_handle,
   char *savepoint_name);
```

**To roll back to a savepoint:**

```c
ISC_STATUS isc_rollback_savepoint(
   ISC_STATUS *status_vector,
   isc_tr_handle *trans_handle,
   char *savepoint_name
   short option);
```

### A SAVEPOINT Example

The following code sample is a simple example of how to use savepoints:

```sql
CREATE PROCEDURE add_emp_proj2 (emp_no SMALLINT, emp_name VARCHAR(20), proj_id CHAR(5)) AS
BEGIN
  BEGIN
    SAVEPOINT EMP_PROJ_INSERT;
    INSERT INTO employee_project (emp_no, proj_id) VALUES (:emp_no,:proj_id);
    WHEN SQLCODE -530 DO
    BEGIN
      ROLLBACK TO SAVEPOINT EMP_PROJ_INSERT;
  END;
END;
```

---

**Chapter 5 Working with Transactions  5-17**
Using isc_prepare_transaction()

When a transaction is committed against multiple databases using `isc_commit_transaction()`, InterBase automatically performs a two-phase commit. During the first phase of the commit, the InterBase engine polls all database participants to make sure they are still available, writes a message describing the transaction to the RDB$TRANSACTION_DESCRIPTION field of the RDB$TRANSACTION system table, then puts the transaction into a limbo state. It is during the second phase that transaction changes are actually committed to the database.

Some applications may need to coordinate the two-phase commit with other processes. These applications can call `isc_prepare_transaction()` to execute the first phase of the two-phase commit, then perform their own, additional tasks before completing the commit with a call to `isc_commit_transaction()`.

The syntax for `isc_prepare_transaction()` is:

```c
ISC_STATUS isc_prepare_transaction(ISC_STATUS *status_vector,
                               isc_tr_handle *trans_handle);
```

For example, the following code fragment illustrates how an application might call `isc_prepare_transaction()`, then its own routines, before completing a commit with `isc_commit_transaction()`:

```c
ISC_STATUS status_vector[20];
isc_db_handle db1;
isc_tr_handle trans;
...
/* Initialize handles. */
db1 = 0L;
trans = 0L;
...
/* Code assumes a database is attached here, and a transaction started. */
...
/* Perform first phase of two-phase commit. */
isc_prepare_transaction(status_vector, &trans);
/* Application does its own processing here. */
my_app_function();
/* Now complete the two-phase commit. */
isc_commit_transaction(status_vector, &trans);
```

**Important** It is generally a dangerous practice to delay the second phase of the commit after completing the first, because delays increase the chance that network or server problems can occur between phases.
Ending Transactions

Using `isc_prepare_transaction2()`

Like `isc_prepare_transaction()`, `isc_prepare_transaction2()` performs the first phase of a two-phase commit, except that `isc_prepare_transaction2()` enables an application to supply its own transaction description for insertion into the RDB$TRANSACTION_DESCRIPTION field of the RDB$TRANSACTION system table.

**Important**
Do not use this call without first examining and understanding the information InterBase stores in RDB$TRANSACTION_DESCRIPTION during an automatic, two-phase commit. Storage of improper or incomplete information can prevent database recovery if the two-phase commit fails.

See page 15-129 for the complete syntax of `isc_prepare_transaction2()`.

Using `isc.rollback_transaction()`

Use `isc.rollback_transaction()` to restore the database to its condition prior to the start of the transaction. `isc.rollback_transaction()` also closes the record streams associated with the transaction, resets the transaction name to zero, and frees system resources assigned to the transaction for other uses. `isc.rollback_transaction()` typically appears in error-handling routines. The syntax for `isc.rollback_transaction()` is:

```c
ISC_STATUS isc.rollback_transaction(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle);
```

For example, the following call rolls back a transaction:

```c
isc.rollback_transaction(status_vector, &trans);
```

where `status_vector` is a pointer to a previously declared error status vector, and `trans` is a pointer to a previously declared and initialized transaction handle.

See page 15-138 for the complete syntax of `isc.rollback_transaction()`.

Using `isc.rollback_retaining()`

Use `isc.rollback_retaining()` to restore the database to its condition prior to the start of the transaction. `isc.rollback_retaining()` does not close the record streams associated with the transaction, reset the transaction name, or free system resources assigned to the transaction. `isc.rollback_retaining()` should be used with caution because the error that caused the rollback may be in the transaction’s context. In that case, the error will continue until the context is released. The syntax for `isc.rollback_retaining()` is:

```c
ISC_STATUS isc.rollback_retaining(ISC_STATUS *status vector,
    isc_tr_handle *trans_handle);
```

For example, the following call rolls back a transaction, but keeps its context:
Ending Transactions

isc_rollback_retaining(status_vector, &trans);

where status vector is a pointer to a previously declared error status vector, and
trans is a pointer to a previously declared and initialized transaction handle.

See page 15-137 for the complete syntax of isc_rollback_retaining().
Chapter 6 Working with Dynamic SQL

This chapter describes how to use API dynamic SQL (DSQL) functions to handle dynamically created SQL statements for data definition and manipulation. Using low-level API calls enables client applications to build SQL statements or solicit them from end users at runtime, providing end users with a familiar database interface. It also provides applications developers low-level access to InterBase features, such as multiple databases, not normally available at a higher level with embedded DSQL statements. For example, the InterBase isql utility is a DSQL application built on low-level API calls.

All API DSQL function names begin with "isc_dsql" to make it easier to distinguish them from other API calls.

Overview of the DSQL Programming Process

Building and executing DSQL applications with the API involve the following general steps:

- Embedding DSQL API functions in an application.
- Using host-language facilities, such as datatypes and macros, to provide input and output areas for passing statements and parameters at runtime.
- Programming methods that use these statements and facilities to process SQL statements at runtime.

These steps are described in detail throughout this chapter.

DSQL API Limitations

Although DSQL offers many advantages, it also has the following limitations:
D SQL A P I L imitations

- Dynamic transaction processing is not permitted; all named transactions must be declared at compile time.
- Dynamic access to Blob and array data is not supported; Blob and array data can be accessed, but only through standard, statically processed SQL statements, or through low-level API calls.
- Database creation is restricted to CREATE DATABASE statements executed within the context of EXECUTE IMMEDIATE.

For more information about database access in DSQL, see “Accessing Databases” on page 6-2. For more information about handling transactions in DSQL applications, see “Handling Transactions” on page 6-3. For more information about working with Blob data in DSQL, see “Processing Blob Data” on page 6-4. For more information about handling array data in DSQL, see “Processing Array Data” on page 6-4. For more information about dynamic creation of databases, see “Creating a Database” on page 6-4.

Accessing Databases

The InterBase API permits applications to attach to multiple databases simultaneously using database handles. Database handles must be declared and initialized when an application is compiled. Separate database handles should be supplied and initialized for each database accessed simultaneously. For example, the following code creates a single handle, \texttt{db1}, and initializes it to zero:

```c
#include <ibase.h>
isc_db_handle db1;

// ...

// db1 = 0L;
```

Once declared and initialized, a database handle can be assigned dynamically to a database at runtime as follows:

```c
#include <ibase.h>

// ...

char dbname[129];
ISC_STATUS status_vector[20];

// ...

prompt_user("Name of database to open: ");
gets(dbname);
isc_attach_database(status_vector, 0, dbname, &db1, NULL, NULL);
```

A database handle can be used to attach to different databases as long as a previously attached database is first detached with \texttt{isc_detach_database()}, which automatically sets database handles to NULL. The following statements detach from a database, set the database handle to zero, and attach to a new database:

```c
isc_detach_database(status_vector, &db1);
isc_attach_database(status_vector, 0, "employee.ib", &db1, NULL, NULL);
```
DSQL API Limitations

For more information about API function calls for databases, see Chapter 4, “Working with Databases.”

Handling Transactions

InterBase requires that all transaction handles be declared when an application is compiled. Once fixed at compile time, transaction handles cannot be changed at runtime, nor can new handles be declared dynamically at runtime. Most API functions that process SQL statements at runtime, such as `isc_dsql_describe()`, `isc_dsql_describe_bind()`, `isc_dsql_execute()`, `isc_dsql_execute2()`, `isc_dsql_execute_immediate()`, `isc_dsql_exec_immed2()`, and `isc_dsql_prepare()`, support the inclusion of a transaction handle parameter. The SQL statements processed by these functions cannot pass transaction handles even if the SQL syntax for the statement permits the use of a TRANSACTION clause.

Before a transaction handle can be used, it must be declared and initialized to zero. The following code declares, initializes, and uses a transaction handle in an API call that allocates and prepares a SQL statement for execution:

```c
#include <ibase.h>
...
isc_tr_handle trans; /* Declare a transaction handle. */
isc_stmt_handle stmt; /* Declare a statement handle. */
char *sql_stmt = "SELECT * FROM EMPLOYEE";
isc_db_handle db1;
ISC_STATUS status_vector[20];
...
trans = 0L; /* Initialize the transaction handle to zero. */
stmt = NULL; /* Set handle to NULL before allocation. */
/* This code assumes that a database attachment is made,
 and a transaction is started here. */
...
/* Allocate the SQL statement handle. */
isc_dsql_allocate_statement(status_vector, &db1, &stmt);
/* Prepare the statement for execution. */
isc_dsql_prepare(status_vector, &trans, &stmt, 0, sql_stmt, 1, NULL);
```

Note

The SQL SET TRANSACTION statement cannot be prepared with `isc_dsql_prepare()`, but it can be processed with `isc_dsql_execute_immediate()` if:

1. Previous transactions are first committed or rolled back.
2. The transaction handle is set to NULL.

For more information about using SQL statements, see the Embedded SQL Guide. For more information about SQL statement syntax, see the Language Reference Guide.
Creating a Database

To create a new database in an API application:

1. Detach from any currently attached databases with `isc_detach_database()`. Detaching from a database automatically sets its database handle to NULL.

2. Build the CREATE DATABASE statement to process.

3. Execute the statement with `isc_dsql_execute_immediate()` or `isc_dsql_exec_immed2()`.

For example, the following statements disconnect from any currently attached databases, and create a new database. Any existing database handles are set to NULL, so that they can be used to connect to the new database in future DSQL statements.

```c
char *str = "CREATE DATABASE "new_emp.ib"";
...isc_detach_database(status_vector, &db1);
isc_dsql_execute_immediate(status_vector, &db1, &trans, 0, str, 1, NULL);
```

Processing Blob Data

Blob processing is not directly supported using DSQL, nor are Blob cursors supported. Applications that process SQL statements can use API calls to handle Blob processing. For more information about processing Blob data, see Chapter 7, “Working with Blob Data.”

Processing Array Data

Array processing is not directly supported using DSQL. DSQL applications can use API calls to process array data. For more information about array calls, see Chapter 8, “Working with Array Data.”

Writing an API Application to Process SQL Statements

Writing an API application that processes SQL statements enables a developer to code directly to InterBase at a low level, while presenting end users a familiar SQL interface. API SQL applications are especially useful when any of the following are not known until runtime:

- The text of the SQL statement
- The number of host variables
- The datatypes of host variables
- References to database objects
Writing an API DSQL application is more complex than programming embedded SQL applications with regular SQL because for most DSQL operations, the application needs explicitly to allocate and process an extended SQL descriptor area ($XSQLDA$) data structure to pass data to and from the database.

To use the API to process a DSQL statement, follow these basic steps:

1. Determine if API calls can process the SQL statement.
2. Represent the SQL statement as a character string in the application.
3. If necessary, allocate one or more $XSQLDA$s for input parameters and return values.
4. Use appropriate API programming methods to process the SQL statement.

**Determining if API Calls Can Process a SQL Statement**

Except as noted earlier in this chapter, DSQL functions can process most SQL statements. For example, DSQL can process data manipulation statements such as DELETE and INSERT, data definition statements such as ALTER TABLE and CREATE INDEX, and SELECT statements.

The following table lists SQL statements that cannot be processed by DSQL functions:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE</td>
<td>DECLARE CURSOR</td>
</tr>
<tr>
<td>DESCRIBE</td>
<td>EXECUTE</td>
</tr>
<tr>
<td>EXECUTE IMMEDIATE</td>
<td>FETCH</td>
</tr>
<tr>
<td>OPEN</td>
<td>PREPARE</td>
</tr>
</tbody>
</table>

These statements are used to process DSQL requests or to handle SQL cursors, which must always be specified when an application is written. Attempting to use them with DSQL results in run-time errors.

**Representing a SQL Statement as a Character String**

Within a DSQL application, a SQL statement can come from different sources. It might come directly from a user who enters a statement at a prompt, as does `isql`. Or it might be generated by the application in response to user interaction. Whatever the source of the SQL statement, it must be represented as a SQL statement string, a character string that is passed to DSQL for processing.

SQL statement strings do not begin with the EXEC SQL prefix or end with a semicolon (;) as they do in typical embedded applications. For example, the following host-language variable declaration is a valid SQL statement string:
Understanding the XSQLDA

char *str = "DELETE FROM CUSTOMER WHERE CUST_NO = 256";

Note The semicolon that appears at the end of this char declaration is a C terminator, and not part of the SQL statement string.

Specifying Parameters in SQL Statement Strings

SQL statement strings often include value parameters, expressions that evaluate to a single numeric or character value. Parameters can be used anywhere in statement strings where SQL expects a value that is not the name of a database object.

A value parameter in a statement string can be passed as a constant, or passed as a placeholder at runtime. For example, the following statement string passes 256 as a constant:

char *str = "DELETE FROM CUSTOMER WHERE CUST_NO = 256";

It is also possible to build strings at runtime from a combination of constants. This method is useful for statements where the variable is not a true constant, or it is a table or column name, and where the statement is executed only once in the application.

To pass a parameter as a placeholder, the value is passed as a question mark (?) embedded within the statement string:

char *str = "DELETE FROM CUSTOMER WHERE CUST_NO = ?";

When a DSQL function processes a statement containing a placeholder, it replaces the question mark with a value supplied in an extended SQL descriptor area (XSQLDA) previously declared and populated in the application. Use placeholders in statements that are prepared once, but executed many times with different parameter values.

Replaceable value parameters are often used to supply values in SQL SELECT statement WHERE clause comparisons and in the UPDATE statement SET clause.

Understanding the XSQLDA

All DSQL applications must declare one or more extended SQL descriptor areas (XSQLDAs). The XSQLDA structure definition can be found in the ibase.h header file in the InterBase include directory. Applications declare instances of the XSQLDA for use.

The XSQLDA is a host-language data structure that DSQL uses to transport data to or from a database when processing a SQL statement string. There are two types of XSQLDAs: input descriptors and output descriptors. Both input and output descriptors are implemented using the XSQLDA structure.
One field in the XSQLDA, sqlvar, is an XSQLVAR structure. The sqlvar is especially important, because one XSQLVAR must be defined for each input parameter or column returned. Like the XSQLDA, the XSQLVAR is a structure defined in ibase.h in the InterBase include directory.

Applications do not declare instances of the XSQLVAR ahead of time, but must, instead, dynamically allocate storage for the proper number of XSQLVAR structures required for each DSQL statement before it is executed, then deallocate it, as appropriate, after statement execution.

The following figure illustrates the relationship between the XSQLDA and the XSQLVAR:
Understanding the XSQLDA

Single instance of XSQLDA

- short version
- char sqldaid[8]
- ISC_LONG sqldabc
- short sqln
- short sqld

XSQLVAR sqlvar[1]

Array of \( n \) instances of XSQLVAR

<table>
<thead>
<tr>
<th>1st instance</th>
<th>( \cdots )</th>
<th>( n )th instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>short sqltype</td>
<td>short sqltype</td>
<td></td>
</tr>
<tr>
<td>short sqlscale</td>
<td>short sqlscale</td>
<td></td>
</tr>
<tr>
<td>short sqlprecision</td>
<td>short sqlprecision</td>
<td></td>
</tr>
<tr>
<td>short sqlsubtype</td>
<td>short sqlsubtype</td>
<td></td>
</tr>
<tr>
<td>short sqlen</td>
<td>short sqlen</td>
<td></td>
</tr>
<tr>
<td>char *sqldata</td>
<td>char *sqldata</td>
<td></td>
</tr>
<tr>
<td>short *sqlind</td>
<td>short *sqlind</td>
<td></td>
</tr>
<tr>
<td>short sqlname_length</td>
<td>short sqlname_length</td>
<td></td>
</tr>
<tr>
<td>char sqlname[METADATALENGTH]</td>
<td>char sqlname[METADATALENGTH]</td>
<td></td>
</tr>
<tr>
<td>short relname_length</td>
<td>short relname_length</td>
<td></td>
</tr>
<tr>
<td>char relname[METADATALENGTH]</td>
<td>char relname[METADATALENGTH]</td>
<td></td>
</tr>
<tr>
<td>short ownname_length</td>
<td>short ownname_length</td>
<td></td>
</tr>
<tr>
<td>char ownname[METADATALENGTH]</td>
<td>ownname[METADATALENGTH]</td>
<td></td>
</tr>
<tr>
<td>short aliasname_length</td>
<td>short aliasname_length</td>
<td></td>
</tr>
<tr>
<td>char aliasname[METADATALENGTH]</td>
<td>aliasname[METADATALENGTH]</td>
<td></td>
</tr>
</tbody>
</table>

- An input XSQLDA consists of a single XSQLDA structure and one XSQLVAR structure for each input parameter.
- An output XSQLDA consists of one XSQLDA structure and one XSQLVAR structure for each data item returned by the statement.
An **XSQLDA** and its associated **XSQLVAR** structures are allocated as a single block of contiguous memory.

The `isc_dsql_prepare()`, `isc_dsql_describe()`, and `isc_dsql_describe_bind()` functions can be used to determine the proper number of **XSQLVAR** structures to allocate, and the **XSQLDA_LENGTH** macro can be used to allocate the proper amount of space.

For more information about the **XSQLDA_LENGTH** macro, see “Using the **XSQLDA_LENGTH** Macro” on page 6-12.

### **XSQLDA Field Descriptions**

The following table describes the fields in the **XSQLDA** structure:

<table>
<thead>
<tr>
<th>Field definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>short version</strong></td>
<td>Indicates the version of the <strong>XSQLDA</strong> structure. Set this to <strong>SQLDA_CURRENT_VERSION</strong>, which is defined in <strong>ibase.h</strong></td>
</tr>
<tr>
<td><strong>char sqldaid[8]</strong></td>
<td>Reserved for future use</td>
</tr>
<tr>
<td><strong>ISC_LONG sqldabc</strong></td>
<td>Reserved for future use</td>
</tr>
<tr>
<td><strong>short sqln</strong></td>
<td>Indicates the number of elements in the sqlvar array; the application should set this field whenever it allocates storage for a descriptor</td>
</tr>
<tr>
<td><strong>short sqld</strong></td>
<td>Indicates the number of parameters for an input <strong>XSQLDA</strong>, or the number of select-list items for an output <strong>XSQLDA</strong>; set by InterBase during an <code>isc_dsql_describe()</code>, <code>isc_dsql_describe_bind()</code>, or <code>isc_dsql_prepare()</code></td>
</tr>
<tr>
<td>For an input descriptor, a <strong>sqld</strong> of 0 indicates that the SQL statement has no parameters; for an output descriptor, a <strong>sqld</strong> of 0 indicates that the SQL statement is not a SELECT statement</td>
<td></td>
</tr>
<tr>
<td><strong>XSQLVAR sqlvar</strong></td>
<td>The array of <strong>XSQLVAR</strong> structures; the number of elements in the array is specified in the <strong>sqln</strong> field</td>
</tr>
</tbody>
</table>
# Understanding the XSQLDA

## XSQLVAR Field Descriptions

The following table describes the fields of the `XSQLVAR` structure:

<table>
<thead>
<tr>
<th>Field definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>short sqltype</code></td>
<td>Indicates the SQL datatype of parameters or select-list items; set by InterBase during <code>isc_dsql_describe()</code>, <code>isc_dsql_describe_bind()</code>, or <code>isc_dsql_prepare()</code></td>
</tr>
<tr>
<td><code>short sqlscale</code></td>
<td>Provides scale, specified as a negative number, for exact numeric datatypes (DECIMAL, NUMERIC); set by InterBase during <code>isc_dsql_describe()</code>, <code>isc_dsql_describe_bind()</code>, or <code>isc_dsql_prepare()</code></td>
</tr>
<tr>
<td><code>short sqlprecision</code></td>
<td>Provides precision for the exact numeric data types (DECIMAL, NUMERIC); set by InterBase during <code>isc_dsql_describe()</code>, <code>isc_dsql_describe_bind()</code>, or <code>isc_dsql_prepare()</code></td>
</tr>
<tr>
<td><code>short sqlsubtype</code></td>
<td>Specifies the subtype for Blob data; set by InterBase during <code>isc_dsql_describe()</code>, <code>isc_dsql_describe_bind()</code>, or <code>isc_dsql_prepare()</code></td>
</tr>
<tr>
<td><code>short sqllen</code></td>
<td>Indicates the maximum size, in bytes, of data in the <code>sqldata</code> field; set by InterBase during <code>isc_dsql_describe()</code>, <code>isc_dsql_describe_bind()</code>, or <code>isc_dsql_prepare()</code></td>
</tr>
<tr>
<td><code>char *sqldata</code></td>
<td>For input descriptors, specifies either the address of a select-list item or a parameter; set by the application For output descriptors, contains a value for a select-list item; set by InterBase</td>
</tr>
<tr>
<td><code>short *sqlind</code></td>
<td>On input, specifies the address of an indicator variable; set by an application; on output, specifies the address of column indicator value for a select-list item following a FETCH A value of 0 indicates that the column is not NULL; a value of –1 indicates the column is NULL; set by InterBase</td>
</tr>
<tr>
<td><code>short sqlname_length</code></td>
<td>Specifies the length, in bytes, of the data in field, <code>sqlname</code>; set by InterBase during <code>isc_dsql_prepare()</code> or <code>isc_dsql_describe()</code></td>
</tr>
<tr>
<td><code>char sqlname[METADATALENGTH]</code></td>
<td>Contains the name of the column. Not NULL (\0) terminated; set by InterBase during <code>isc_dsql_prepare()</code> or <code>isc_dsql_describe()</code></td>
</tr>
</tbody>
</table>
Input Descriptors

Input descriptors are used to process SQL statement strings that contain parameters. Before an application can execute a statement with parameters, it must supply values for them. The application indicates the number of parameters passed in the XSQLDA sqld field, then describes each parameter in a separate XSQLVAR structure. For example, the following statement string contains two parameters, so an application must set sqld to 2, and describe each parameter:

```
char *str = "UPDATE DEPARTMENT SET BUDGET = ? WHERE LOCATION = ?";
```

When the statement is executed, the first XSQLVAR supplies information about the BUDGET value, and the second XSQLVAR supplies the LOCATION value.

For more information about using input descriptors, see “DSQL Programming Methods” on page 6-17.
Output Descriptors

Output descriptors return values from an executed query to an application. The sqld field of the XSQLDA indicates how many values were returned. Each value is stored in a separate XSQLVAR structure. The XSQLDA sqlvar field points to the first of these XSQLVAR structures. The following statement string requires an output descriptor:

```
char *str = "SELECT * FROM CUSTOMER WHERE CUST_NO > 100";
```

For information about retrieving information from an output descriptor, see “DSQL Programming Methods” on page 6-17.

Using the XSQLDA_LENGTH Macro

The ibase.h header file defines a macro, XSQLDA_LENGTH, to calculate the number of bytes that must be allocated for an input or output XSQLDA. XSQLDA_LENGTH is defined as follows:

```
#define XSQLDA_LENGTH (n) (sizeof (XSQLDA) + (n – 1) * sizeof(XSQLVAR))
```

`n` is the number of parameters in a statement string, or the number of select-list items returned from a query. For example, the following C statement uses the XSQLDA_LENGTH macro to specify how much memory to allocate for an XSQLDA with 5 parameters or return items:

```
XSQLDA *my_xsqlda;
... my_xsqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(5));
...```

For more information about using the XSQLDA_LENGTH macro, see “DSQL Programming Methods” on page 6-17.

SQL Datatype Macro Constants

InterBase defines a set of macro constants to represent SQL datatypes and NULL status information in an XSQLVAR. An application should use these macro constants to specify the datatype of parameters and to determine the datatypes of select-list items in a SQL statement. The following table lists each SQL datatype, its corresponding macro constant expression, C datatype or InterBase typedef, and whether or not the sqlind field is used to indicate a parameter or variable that contains NULL or unknown data:
### Table 6.3 SQL data types, macro expressions, and C data types

<table>
<thead>
<tr>
<th>SQL datatype</th>
<th>Macro expression</th>
<th>C datatype or typedef</th>
<th>sqlind used?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>SQL_ARRAY</td>
<td>ISC_QUAD</td>
<td>No</td>
</tr>
<tr>
<td>Array</td>
<td>SQL_ARRAY + 1</td>
<td>ISC_QUAD</td>
<td>Yes</td>
</tr>
<tr>
<td>Blob</td>
<td>SQL_BLOB</td>
<td>ISC_QUAD</td>
<td>No</td>
</tr>
<tr>
<td>Blob</td>
<td>SQL_BLOB + 1</td>
<td>ISC_QUAD</td>
<td>Yes</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>SQL_BOOLEAN</td>
<td>signed short</td>
<td>No</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>SQL_BOOLEAN + 1</td>
<td>signed short</td>
<td>Yes</td>
</tr>
<tr>
<td>CHAR</td>
<td>SQL_TEXT</td>
<td>char[]</td>
<td>No</td>
</tr>
<tr>
<td>CHAR</td>
<td>SQL_TEXT + 1</td>
<td>char[]</td>
<td>Yes</td>
</tr>
<tr>
<td>DATE</td>
<td>SQL_DATE</td>
<td>ISC_DATE</td>
<td>No</td>
</tr>
<tr>
<td>DATE</td>
<td>SQL_DATE + 1</td>
<td>ISC_DATE</td>
<td>Yes</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>SQL_SHORT, SQL_LONG, SQL_DOUBLE, or SQL_INT64</td>
<td>int, long, double, or ISC_INT64</td>
<td>No</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>SQL_SHORT + 1, SQL_LONG + 1, SQL_DOUBLE + 1, or SQL_INT64 + 1</td>
<td>int, long, double, or ISC_INT64</td>
<td>Yes</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>SQL_DOUBLE</td>
<td>double</td>
<td>No</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>SQL_DOUBLE + 1</td>
<td>double</td>
<td>Yes</td>
</tr>
<tr>
<td>INTEGER</td>
<td>SQL_LONG</td>
<td>long</td>
<td>No</td>
</tr>
<tr>
<td>INTEGER</td>
<td>SQL_LONG + 1</td>
<td>ISC_LONG</td>
<td>Yes</td>
</tr>
<tr>
<td>FLOAT</td>
<td>SQL_FLOAT</td>
<td>float</td>
<td>No</td>
</tr>
<tr>
<td>FLOAT</td>
<td>SQL_FLOAT + 1</td>
<td>float</td>
<td>Yes</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>SQL_SHORT, SQL_LONG, SQL_DOUBLE, or SQL_INT64</td>
<td>int, long, double, or ISC_INT64</td>
<td>No</td>
</tr>
</tbody>
</table>
DECIMAL and NUMERIC datatypes are stored internally as SMALLINT, INTEGER, DOUBLE PRECISION, or 64-bit integer datatypes. To specify the correct macro expression to provide for a DECIMAL or NUMERIC column, use *isql* to examine the column definition in the table to see how InterBase is storing column data, then choose a corresponding macro expression.

The datatype information for a parameter or select-list item is contained in the *sqltype* field of the XSQLVAR structure. The value contained in *sqltype* provides two pieces of information:

- The datatype of the parameter or select-list item.
- Whether *sqlind* is used to indicate NULL values. If *sqlind* is used, its value specifies whether the parameter or select-list item is NULL (−1), or not NULL (0).

For example, if *sqltype* equals SQL_TEXT, the parameter or select-list item is a CHAR that does not use *sqlind* to check for a NULL value (because, in theory, NULL values are not allowed for it). If *sqltype* equals SQL_TEXT + 1, then *sqlind* can be checked to see if the parameter or select-list item is NULL.

### Table 6.3  SQL data types, macro expressions, and C data types (continued)

<table>
<thead>
<tr>
<th>SQL datatype</th>
<th>Macro expression</th>
<th>C datatype or typedef</th>
<th>sqlind used?</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC</td>
<td>SQL_SHORT + 1, SQL_LONG + 1, SQL_DOUBLE + 1, or SQL_INT64 + 1</td>
<td>int, long, double, or ISC_INT64</td>
<td>Yes</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>SQL_SHORT</td>
<td>short</td>
<td>No</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>SQL_SHORT + 1</td>
<td>short</td>
<td>Yes</td>
</tr>
<tr>
<td>TIME</td>
<td>SQL_TIME</td>
<td>ISC_TIME</td>
<td>No</td>
</tr>
<tr>
<td>TIME</td>
<td>SQL_TIME + 1</td>
<td>ISC_TIME</td>
<td>Yes</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>SQL_TIMESTAMP</td>
<td>ISC_TIMESTAMP</td>
<td>No</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>SQL_TIMESTAMP + 1</td>
<td>ISC_TIMESTAMP</td>
<td>Yes</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>SQL_VARYING</td>
<td>First 2 bytes: short containing the length of the character string; remaining bytes: char[]</td>
<td>No</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>SQL_VARYING + 1</td>
<td>First 2 bytes: short containing the length of the character string; remaining bytes: char[]</td>
<td>Yes</td>
</tr>
</tbody>
</table>
**Understanding the XSQLDA**

**Tip** The C language expression, `sqltype & 1`, provides a useful test of whether a parameter or select-list item can contain a NULL. The expression evaluates to 0 if the parameter or select-list item cannot contain a NULL, and 1 if the parameter or select-list item can contain a NULL. The following code fragment demonstrates how to use the expression:

```c
if (sqltype & 1 == 0) {
    /* parameter or select-list item that CANNOT contain a NULL */
} else {
    /* parameter or select-list item CAN contain a NULL */
}
```

By default, both `isc_dsql_prepare()` and `isc_dsql_describe()` return a macro expression of type + 1, so `sqlind` should always be examined for NULL values with these statements.

**Handling Varying String Datatypes**

VARCHAR, CHARACTER VARYING, and NCHAR VARYING datatypes require careful handling in DSQL. The first two bytes of these datatypes contain string length information, while the remainder of the data contains the actual bytes of string data to process.

To avoid having to write code to extract and process variable-length strings in an application, it is possible to force these data types to fixed length using SQL macro expressions. For more information about forcing variable-length data to fixed length for processing, see “Coercing Datatypes” on page 6-16.

Applications can, instead, detect and process variable-length data directly. To do so, they must extract the first two bytes from the string to determine the byte-length of the string itself, then read the string, byte-by-byte, into a null-terminated buffer.

**Handling NUMERIC and DECIMAL Datatypes**

DECIMAL and NUMERIC datatypes are stored internally as SMALLINT, INTEGER, DOUBLE PRECISION, or 64-bit integer datatypes, depending on the precision and scale defined for a column definition that uses these types. To determine how a DECIMAL or NUMERIC value is actually stored in the database, use `isql` to examine the column definition in the table. If NUMERIC is reported, then data is actually being stored as DOUBLE PRECISION.

When a DECIMAL or NUMERIC value is stored as a SMALLINT, INTEGER, or 64-bit integer, the value is stored as a whole number. During retrieval in DSQL, the `sqlscale` field of the `XSQLVAR` is set to a negative number that indicates the factor of 10 by which the whole number (returned in `sqldata`), must be divided in order to produce the correct NUMERIC or DECIMAL value with its fractional part. If `sqlscale` is –1, then the number must be divided by 10, if it is –2, then the number must be divided by 100, –3 by 1000, and so forth.
Understanding the XSQLDA

Coercing Datatypes

Sometimes when processing DSQL input parameters and select-list items, it is desirable or necessary to translate one datatype to another. This process is referred to as *datatype coercion*. For example, datatype coercion is often used when parameters or select-list items are of type VARCHAR. The first two bytes of VARCHAR data contain string length information, while the remainder of the data is the string to process. By coercing the data from SQL_VARYING to SQL_TEXT, data processing can be simplified.

Coercion can only be from one compatible datatype to another. For example, SQL_VARYING to SQL_TEXT, or SQL_SHORT to SQL_LONG.

Coercing Character Datatypes

To coerce SQL_VARYING datatypes to SQL_TEXT datatypes, change the `sqltype` field in the `XSQLVAR` structure of the parameter or select-list item to the desired SQL macro datatype constant. For example, the following statement assumes that `var` is a pointer to an `XSQLVAR` structure, and that it contains a SQL_VARYING datatype to convert to SQL_TEXT:

```
var->sqltype = SQL_TEXT;
```

After coercing a character datatype, provide proper storage space for it. The `XSQLVAR` field, `sqllen`, contains information about the size of the uncoerced data. Set the `XSQLVAR` `sqldata` field to the address of the data.

Coercing Numeric Datatypes

To coerce one numeric datatype to another, change the `sqltype` field in the parameter’s or select-list item’s `XSQLVAR` structure to the desired SQL macro datatype constant. For example, the following statement assumes that `var` is a pointer to an `XSQLVAR` structure, and that it contains a SQL_SHORT datatype to convert to SQL_LONG:

```
var->sqltype = SQL_LONG;
```

**Important**

Do not coerce a larger datatype to a smaller one. Data can be lost in such a translation.

Setting a NULL Indicator

If a parameter or select-list item contains a NULL value, the `sqlind` field should be used to indicate its NULL status. Appropriate storage space must be allocated for `sqlind` before values can be stored there.

Before insertion, set `sqlind` to –1 to indicate that NULL values are legal. Otherwise, set `sqlind` to 0.

After selection, a `sqlind` of –1 indicates a field contains a NULL value. Other values indicate a field contains non-NULL data.
Aligning Numerical Data

Ordinarily, when a variable with a numeric datatype is created, the compiler will ensure that the variable is stored at a properly aligned address, but when numeric data is stored in a dynamically allocated buffer space, such as can be pointed to by the XSQLDA and XSVLVAR structures, the programmer must take precautions to ensure that the storage space is properly aligned.

Certain platforms, in particular those with RISC processors, require that numerical data in dynamically allocated storage structures be aligned properly in memory. Alignment is dependent both on datatype and platform.

For example, a short integer on a Sun SPARCstation must be located at an address divisible by 2, while a long on the same platform must be located at an address divisible by 4. In most cases, a data item is properly aligned if the address of its starting byte is divisible by the correct alignment number. Consult specific system and compiler documentation for alignment requirements.

A useful rule of thumb is that the size of a datatype is always a valid alignment number for the datatype. For a given type T, if size of (T) equals n, then addresses divisible by n are correctly aligned for T. The following macro expression can be used to align data:

```
#define ALIGN(ptr, n) ((ptr + n - 1) & ~(n - 1))
```

where ptr is a pointer to char.

The following code illustrates how the ALIGN macro might be used:

```c
char *buffer_pointer, *next_aligned;
next_aligned = ALIGN(buffer_pointer, sizeof(T));
```

DSQL Programming Methods

There are four possible DSQL programming methods for handling a SQL statement string. The best method for processing a string depends on the type of SQL statement in the string, and whether or not it contains placeholders for parameters. The following decision table explains how to determine the appropriate processing method for a given string:
DSQL Programming Methods

Table 6.4 SQL statement strings and recommended processing methods

<table>
<thead>
<tr>
<th>Is it a query?</th>
<th>Does it have placeholders?</th>
<th>Processing method to use:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Method 1</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Method 2</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Method 3</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Method 4</td>
</tr>
</tbody>
</table>

**Method 1: Non-query Statements Without Parameters**

There are two ways to process a SQL statement string containing a non-query statement without placeholder parameters:

- Use `isc_dsql_execute_immediate()` to prepare and execute the string a single time.
- Use `isc_dsql_allocate_statement()` to allocate a statement string for the statement to execute, `isc_dsql_prepare()` to parse the statement for execution and assign it a name, then use `isc_dsql_execute()` to carry out the statement’s actions as many times as required in an application.

**Using isc_dsql_execute_immediate()**

1. To execute a statement string a single time, use `isc_dsql_execute_immediate()`:

2. Elicit a statement string from the user or create one that contains the SQL statement to be processed. For example, the following statement creates a SQL statement string:

   ```
   char *str = "UPDATE DEPARTMENT SET BUDGET = BUDGET * 1.05";
   ```

3. Parse and execute the statement string using `isc_dsql_execute_immediate()`:

   ```
   isc_dsql_execute_immediate(status_vector, &db1, &trans, 0, str, 1, NULL);
   ```

   **Note** `isc_dsql_execute_immediate()` also accepts string literals. For example,

   ```
   isc_dsql_execute_immediate(status_vector, &db1, &trans, 0, "UPDATE DEPARTMENT SET BUDGET = BUDGET * 1.05", 1, NULL);
   ```

   For the complete syntax of `isc_dsql_execute_immediate()` and an explanation of its parameters, see Chapter 15, “API Function Reference.”

**Using isc_dsql_prepare() and isc_dsql_execute()**

To execute a statement string several times, use `isc_dsql_allocate_statement()`, `isc_dsql_prepare()`, and `isc_dsql_execute()`:

---
1 Elicit a statement string from the user or create one that contains the SQL statement to be processed. For example, the following statement creates a SQL statement string:

```c
char *str = "UPDATE DEPARTMENT SET BUDGET = BUDGET * 1.05";
```

2 Declare and initialize a SQL statement handle, then allocate it with `isc_dsql_allocate_statement()`:

```c
isc_stmt_handle stmt; /* Declare a statement handle. */
stmt = NULL; /* Set handle to NULL before allocation. */
... 
isc_dsql_allocate_statement(status_vector, &db1, &stmt);
```

3 Parse the statement string with `isc_dsql_prepare()`. This sets the statement handle (`stmt`) to refer to the parsed format. The statement handle is used in subsequent calls to `isc_dsql_execute()`:

```c
isc_dsql_prepare(status_vector, &trans, &stmt, 0, str, 1, NULL);
isc_dsql_prepare() also accepts string literals. For example,
isc_dsql_prepare(status_vector, &trans, &stmt, 0, "UPDATE DEPARTMENT SET BUDGET = BUDGET * 1.05", 1, NULL);
```

4 Execute the named statement string using `isc_dsql_execute()`. For example, the following statement executes a statement string named `stmt`:

```c
isc_dsql_execute(status_vector, &trans, &stmt, 1, NULL);
```

Once a statement string is prepared, it can be executed as many times as required in an application.

### Method 2: Non-query Statements With Parameters

There are two steps to processing a SQL statement string containing a non-query statement with placeholder parameters:

1 Create an input `XSQLDA` to process a statement string’s parameters.

2 Prepare and execute the statement string with its parameters.

#### Creating the Input `XSQLDA`

Placeholder parameters are replaced with actual data before a prepared SQL statement string is executed. Because those parameters are unknown when the statement string is created, an input `XSQLDA` must be created to supply parameter values at execute time. To prepare the `XSQLDA`, follow these steps:

1 Declare a variable to hold the `XSQLDA` needed to process parameters. For example, the following declaration creates an `XSQLDA` called `in_sqlda`:

```c
XSQLDA *in_sqlda;
```

2 Optionally declare a variable for accessing the `XSQLVAR` structure of the `XSQLDA`:
XSQLVAR *var;

Declaring a pointer to the XSQLVAR structure is not necessary, but can simplify referencing the structure in subsequent statements.

3 Allocate memory for the XSQLDA using the XSQLDA_LENGTH macro. The following statement allocates storage for in_sqlda:

in_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(10));

In this statement space for ten XSQLVAR structures is allocated, allowing the XSQLDA to accommodate up to ten parameters.

4 Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field to indicate the number of XSQLVAR structures allocated:

in_sqlda->version = SQLDA_CURRENT_VERSION;
in_sqlda->sqln = 10;

Preparing and Executing a Statement String with Parameters

After an XSQLDA is created for holding a statement string’s parameters, the statement string can be created and prepared. Local variables corresponding to the placeholder parameters in the string must be assigned to their corresponding sqldata fields in the XSQLVAR structures.

To prepare and execute a non-query statement string with parameters, follow these steps:

1 Elicit a statement string from the user or create one that contains the SQL statement to be processed. For example, the following statement creates a SQL statement string with placeholder parameters:

   char *str = "UPDATE DEPARTMENT SET BUDGET = ?, LOCATION = ?";

   This statement string contains two parameters: a value to be assigned to the BUDGET column and a value to be assigned to the LOCATION column.

2 Declare and initialize a SQL statement handle, then allocate it with isc_dsql_allocate():

   isc_stmt_handle stmt; /* Declare a statement handle. */
   stmt = NULL; /* Set handle to NULL before allocation. */
   . . .
   isc_dsql_allocate_statement(status_vector, &db1, &stmt);

3 Parse the statement string with isc_dsql_prepare(). This sets the statement handle (stmt) to refer to the parsed format. The statement handle is used in subsequent calls to isc_dsql_describe_bind() and isc_dsql_execute():

   isc_dsql_prepare(status_vector, &trans, &stmt, 0, str, 1, in_sqlda);

4 Use isc_dsql_describe_bind() to fill the input XSQLDA with information about the parameters contained in the SQL statement:

   isc_dsql_describe_bind(status_vector, &stmt, 1, in_sqlda);
5 Compare the value of the sqln field of the XSQLDA to the value of the sqld field to make sure enough XSQLVARS are allocated to hold information about each parameter. sqln should be at least as large as sqld. If not, free the storage previously allocated to the input descriptor, reallocate storage to reflect the number of parameters specified by sqld, reset sqln and version, then execute isc_dsql_describe_bind() again:

```c
if (in_sqlda->sqld > in_sqlda->sqln) {
    n = in_sqlda->sqld;
    free(in_sqlda);
    in_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(n));
    in_sqlda->sqln = n
    in_sqlda->version = SQLDA_CURRENT_VERSION;
    isc_dsql_describe_bind(status_vector, &stmt, 1, in_sqlda);
}
```

6 Process each XSQLVAR parameter structure in the XSQLDA. Processing a parameter structure involves up to four steps:

a Coerce a parameter’s datatype (optional).

b Allocate local storage for the data pointed to by the sqldata field of the XSQLVAR. This step is only required if space for local variables is not allocated until runtime. The following example illustrates dynamic allocation of local variable storage space.

c Provide a value for the parameter consistent with its datatype (required).

d Provide a NULL value indicator for the parameter.

The following code example illustrates these steps, looping through each XSQLVAR structure in the in_sqlda XSQLDA:

```c
for (i=0, var = in_sqlda->sqlvar; i < in_sqlda->sqld; i++, var++) {
    /* Process each XSQLVAR parameter structure here. */
    dtype = (var->sqltype & ~1) /* drop NULL flag for now */
    switch(dtype) {
        case SQL_VARYING: /* coerce to SQL_TEXT */
            var->sqltype = SQL_TEXT;
            /* allocate local variable storage */
            var->sqldata = (char *)malloc(sizeof(char)*var->sqllen);
            ...
            break;
        case SQL_TEXT:
            var->sqldata = (char *)malloc(sizeof(char)*var->sqllen);
            /* provide a value for the parameter */
            ...
            break;
        case SQL_LONG:
            var->sqldata = (char *)malloc(sizeof(long));
            /* provide a value for the parameter */
            ...
            break;
        default:
            /* handle case SIMPLE */
    }
}
```
DSQL Programming Methods

*(long *)(var->sqldata) = 17;
break;

} /* end of switch statement */
a*/ allocate variable to hold NULL status */
if (sqltype & 1) {
    var->sqlind = (short *)malloc(sizeof(short));
}
} /* end of for loop */

For more information about data type coercion and NULL indicators, see
"Coercing Datatypes" on page 6-16.

7 Execute the named statement string with isc_dsql_execute(). For example, the
following statement executes a statement string named stmt:
isc_dsql_execute(status_vector, &trans, &stmt, 1, in_sqlda);

Re-executing the Statement String
Once a non-query statement string with parameters is prepared, it can be
executed as often as required in an application. Before each subsequent
execution, the input XSQLDA can be supplied with new parameter and NULL
indicator data.

To supply new parameter and NULL indicator data for a prepared statement, repeat
step 6 of "Preparing and Executing a Statement String with Parameters" on
page 6-20.

Method 3: Query Statements Without Parameters

There are three steps to processing a SQL query statement string without
parameters:

1 Prepare an output XSQLDA to process the select-list items returned when the
query is executed.

2 Prepare the statement string.

3 Use a cursor to execute the statement and retrieve select-list items from the
output XSQLDA.

Preparing the Output XSQLDA
Most queries return one or more rows of data, referred to as a select-list. Because
the number and kind of items returned are unknown when a statement string is
created, an output XSQLDA must be created to store select-list items that are
returned at runtime. To prepare the XSQLDA, follow these steps:

1 Declare a variable to hold the XSQLDA needed to store the column data for each
row that will be fetched. For example, the following declaration creates an
XSQLDA called out_sqlda:
DSQL Programming Methods

XSQLDA *out_sqlda;

2 Optionally declare a variable for accessing the XSQLVAR structure of the XSQLDA:
XSQLVAR *var;

Declaring a pointer to the XSQLVAR structure is not necessary, but can simplify referencing the structure in subsequent statements.

3 Allocate memory for the XSQLDA using the XSQLDA_LENGTH macro. The following statement allocates storage for out_sqlda:
out_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(10));

Space for ten XSQLVAR structures is allocated in this statement, enabling the XSQLDA to accommodate up to ten select-list items.

4 Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field of the XSQLDA to indicate the number of XSQLVAR structures allocated:
out_sqlda->version = SQLDA_CURRENT_VERSION;
out_sqlda->sqln = 10;

Preparing a Query Statement String Without Parameters

After an XSQLDA is created for holding the items returned by a query statement string, the statement string can be created, prepared, and described. When a statement string is executed, InterBase creates the select-list of selected rows.

To prepare a query statement string, follow these steps:

1 Elicit a statement string from the user or create one that contains the SQL statement to be processed. For example, the following statement creates a SQL statement string that performs a query:
char *str = "SELECT * FROM CUSTOMER";

The statement appears to have only one select-list item (*). The asterisk is a wildcard symbol that stands for all of the columns in the table, so the actual number of items returned equals the number of columns in the table.

2 Declare and initialize a SQL statement handle, then allocate it with isc_dsql_allocate():
isc_stmt_handle stmt; /* Declare a statement handle. */
stmt = NULL; /* Set handle to NULL before allocation. */
  . . .
isc_dsql_allocate_statement(status_vector, &db1, &stmt);

3 Parse the statement string with isc_dsql_prepare(). This sets the statement handle (stmt) to refer to the parsed format. The statement handle is used in subsequent calls to statements such as isc_dsql_describe() and isc_dsql_execute():
isc_dsql_prepare(status_vector, &trans, &stmt, 0, str, 1, NULL);
4 Use `isc_dsdl_describe()` to fill the output `XSQLDA` with information about the select-list items returned by the statement:

```
isc_dsdl_describe(status_vector, &trans, &stmt, out_sqlda);
```

5 Compare the `sqln` field of the `XSQLDA` to the `sqld` field to determine if the output descriptor can accommodate the number of select-list items specified in the statement. If not, free the storage previously allocated to the output descriptor, reallocate storage to reflect the number of select-list items specified by `sqld`, reset `sqln` and `version`, then execute `isc_dsdl_describe()` again:

```
if (out_sqlda->sqld > out_sqlda->sqln) {
    n = out_sqlda->sqld;
    free(out_sqlda);
    out_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(n));
    out_sqlda->sqln = n;
    out_sqlda->version = SQLDA_CURRENT_VERSION;
    isc_dsdl_describe(status_vector, &trans, 1, out_sqlda);
}
```

6 Set up an `XSQLVAR` structure for each item returned. Setting up an item structure involves the following steps:

a Coercing an item’s datatype (optional).

b Allocating local storage for the data pointed to by the `sqldata` field of the `XSQLVAR`. This step is only required if space for local variables is not allocated until runtime. The following example illustrates dynamic allocation of local variable storage space.

c Providing a NULL value indicator for the parameter.

The following code example illustrates these steps, looping through each `XSQLVAR` structure in the output `XSQLDA`:

```
for (i=0, var = out_sqlda->sqlvar; i < out_sqlda->sqld; i++, var++) {
    dtype = (var->sqltype & ~1) /* drop flag bit for now */
    switch(dtype) {
        case SQL_VARYING:
            var->sqltype = SQL_TEXT;
            var->sqldata = (char *)malloc(sizeof(char)*var->sqllen + 2);
            break;
        case SQL_TEXT:
            var->sqldata = (char *)malloc(sizeof(char)*var->sqllen);
            break;
        case SQL_LONG:
            var->sqldata = (char *)malloc(sizeof(long));
            break;
        . . .
        /* process remaining types */
    } /* end of switch statements */
    /* end of switch statements */
    if (sqltype & 1) {
```
DSQL Programming Methods

/* allocate variable to hold NULL status */
var->sqlind = (short *)malloc(sizeof(short));
} /* end of for loop */

For more information about data type coercion and NULL indicators, see “Coercing Datatypes” on page 6-16.

Executing a Statement String Within the Context of a Cursor

To retrieve select-list items from a prepared statement string, the string can be executed within the context of a cursor. All cursor declarations in InterBase are fixed statements inserted into the application before it is compiled. DSQL application developers must anticipate the need for cursors when writing the application and declare them ahead of time.

A cursor is only needed to process positioned UPDATE and DELETE statements made against the rows retrieved by isc_dsql_fetch() for SELECT statements that specify an optional FOR UPDATE OF clause.

The following descriptions apply to the situations when a cursor is needed. For an example of executing a statement and fetching rows without using a cursor, see “isc_dsql_fetch()” on page 15-83.

A looping construct is used to fetch a single row at a time from the cursor and to process each select-list item (column) in that row before the next row is fetched.

To execute a statement string within the context of a cursor and retrieve rows of select-list items, follow these steps:

1 Execute the prepared statement with isc_dsql_execute():
   isc_dsql_execute(status_vector, &trans, &stmt, 1, NULL);

2 Declare and open a cursor for the statement string with isc_dsql_set_cursor_name(). For example, the following statement declares a cursor, dyn_cursor, for the SQL statement string, stmt:
   isc_dsql_set_cursor_name(status_vector, &stmt, "dyn_cursor", NULL);

   Opening the cursor causes the statement string to be executed, and an active set of rows to be retrieved.

3 Fetch one row at a time and process the select-list items (columns) it contains with isc_dsql_fetch(). For example, the following loops retrieve one row at a time from dyn_cursor and process each item in the retrieved row with an application-specific function called process_column():
   while ((fetch_stat = isc_dsql_fetch(status_vector, &stmt, 1, out_sqlda))== 0) {
       for (i = 0; i < out_sqlda->sqld; i++) {
           process_column(sqlda->sqlvar[i]);
       }
   }
if (fetch_stat != 100L) {
    /* isc_dsql_fetch returns 100 if no more rows remain to be retrieved */
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    return(1);
}

The process_column() function mentioned in this example processes each returned select-list item. The following skeleton code illustrates how such a function can be set up:

void process_column(XSQLVAR *var)
{
    /* test for NULL value */
    if ((var->sqltype & 1) && (*(var->sqlind) = -1)) {
        /* process the NULL value here */
    }
    else {
        /* process the data instead */
    }
    ...}

4 When all the rows are fetched, close the cursor with isc_dsql_free_statement():
   isc_dsql_free_statement(status_vector, &stmt, DSQL_close);

Re-executing a Query Statement String Without Parameters
Once a query statement string without parameters is prepared, it can be executed as often as required in an application by closing and reopening its cursor.

To reopen a cursor and process select-list items, repeat steps 2 through 4 of “Executing a Statement String Within the Context of a Cursor” on page 6-25.

Method 4: Query Statements With Parameters

There are four steps to processing a SQL query statement string with placeholder parameters:

1 Prepare an input XSQLDA to process a statement string’s parameters.

2 Prepare an output XSQLDA to process the select-list items returned when the query is executed.

3 Prepare the statement string and its parameters.

4 Use a cursor to execute the statement using input parameter values from an input XSQLDA, and to retrieve select-list items from the output XSQLDA.
DSQL Programming Methods

Preparing the Input XSQLDA
Placeholder parameters are replaced with actual data before a prepared SQL statement string is executed. Because those parameters are unknown when the statement string is created, an input XSQLDA must be created to supply parameter values at runtime. To prepare the XSQLDA, follow these steps:

1. Declare a variable to hold the XSQLDA needed to process parameters. For example, the following declaration creates an XSQLDA called in_sqlda:
   ```c
   XSQLDA *in_sqlda;
   ```

2. Optionally declare a variable for accessing the XSQLVAR structure of the XSQLDA:
   ```c
   XSQLVAR *var;
   ```
   *Declaring a pointer to the XSQLVAR structure is not necessary, but can simplify referencing the structure in subsequent statements.*

3. Allocate memory for the XSQLDA using the XSQLDA_LENGTH macro. The following statement allocates storage for in_sqlda:
   ```c
   in_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(10));
   ```
   *In this statement, space for ten XSQLVAR structures is allocated, allowing the XSQLDA to accommodate up to ten input parameters. Once structures are allocated, assign values to the sqldata fields.*

4. Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field of the XSQLDA to indicate the number of XSQLVAR structures allocated:
   ```c
   in_sqlda->version = SQLDA_CURRENT_VERSION;
   in_sqlda->sqln = 10;
   ```

Preparing the Output XSQLDA
Most queries return one or more rows of data, referred to as a select-list. Because the number and kind of items returned are unknown when a statement string is executed, an output XSQLDA must be created to store select-list items that are returned at runtime. To prepare the XSQLDA, follow these steps:

1. Declare a variable to hold the XSQLDA needed to process parameters. For example, the following declaration creates an XSQLDA called out_sqlda:
   ```c
   XSQLDA *out_sqlda;
   ```

2. Optionally declare a variable for accessing the XSQLVAR structure of the XSQLDA:
   ```c
   XSQLVAR *var;
   ```
   *Declaring a pointer to the XSQLVAR structure is not necessary, but can simplify referencing the structure in subsequent statements.*

3. Allocate memory for the XSQLDA using the XSQLDA_LENGTH macro. The following statement allocates storage for out_sqlda:
   ```c
   out_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(10));
   ```
Space for ten XSQLVAR structures is allocated in this statement, enabling the XSQLDA to accommodate up to ten select-list items.

4. Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field of the XSQLDA to indicate the number of XSQLVAR structures allocated:

```c
out_sqlda->version = SQLDA_CURRENT_VERSION;
out_sqlda->sqln = 10;
```

### Preparing a Query Statement String with Parameters

After an input and an output XSQLDA are created for holding a statement string’s parameters, and the select-list items returned when the statement is executed, the statement string can be created and prepared. When a statement string is prepared, InterBase replaces the placeholder parameters in the string with information about the actual parameters used. The information about the parameters must be assigned to the input XSQLDA (and perhaps adjusted) before the statement can be executed. When the statement string is executed, InterBase stores select-list items in the output XSQLDA.

To prepare a query statement string with parameters, follow these steps:

1. Elicit a statement string from the user or create one that contains the SQL statement to be processed. For example, the following statement creates a SQL statement string with placeholder parameters:

   ```c
   char *str = "SELECT * FROM DEPARTMENT WHERE BUDGET = ?, LOCATION = ?";
   
   This statement string contains two parameters: a value to be assigned to the BUDGET column and a value to be assigned to the LOCATION column.
   ```

2. Declare and initialize a SQL statement handle, then allocate it with `isc_dsql_allocate`:

   ```c
   isc_stmt_handle stmt; /* Declare a statement handle. */
   stmt = NULL; /* Set handle to NULL before allocation. */
   ...
   isc_dsql_allocate_statement(status_vector, &db1, &stmt);
   ```

3. Prepare the statement string with `isc_dsql_prepare()`. This sets the statement handle (stmt) to refer to the parsed format. The statement handle is used in subsequent calls to `isc_dsql_describe()`, `isc_dsql_describe_bind()`, and `isc_dsql_execute2()`:

   ```c
   isc_dsql_prepare(status_vector, &trans, &stmt, 0, str, 1, out_xsqlda);
   ```

4. Use `isc_dsql_describe_bind()` to fill the input XSQLDA with information about the parameters contained in the SQL statement:

   ```c
   isc_dsql_describe_bind(status_vector, &stmt, 1, in_xsqlda);
   ```
Compare the sqln field of the XSQLDA to the sqld field to determine if the input descriptor can accommodate the number of parameters contained in the statement. If not, free the storage previously allocated to the input descriptor, reallocate storage to reflect the number of parameters specified by sqld, reset sqln and version, then execute isc_dsql_describe_bind() again:

```c
if (in_sqlda->sqld > in_sqlda->sqln) {
    n = in_sqlda->sqld;
    free(in_sqlda);
    in_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(n));
    in_sqlda->sqln = n;
    in_sqlda->version = SQLDA_CURRENT_VERSION;
    isc_dsql_describe_bind(status_vector, &stmt, 1, in_xsqlda);
}
```

Process each XSQLVAR parameter structure in the input XSQLDA. Processing a parameter structure involves up to four steps:

a Coercing a parameter's datatype (optional).

b Allocating local storage for the data pointed to by the sqldata field of the XSQLVAR. This step is only required if space for local variables is not allocated until runtime. The following example illustrates dynamic allocation of local variable storage space.

c Providing a value for the parameter consistent with its datatype (required).

d Providing a NULL value indicator for the parameter.

These steps must be followed in the order presented. The following code example illustrates these steps, looping through each XSQLVAR structure in the in_sqlda XSQLDA:

```c
for (i=0, var = in_sqlda->sqlvar; i < in_sqlda->sqld; i++, var++) {
    /* Process each XSQLVAR parameter structure here. The parameter structure is pointed to by var.*/
    dtype = (var->sqltype & ~1) /* drop flag bit for now */
    switch(dtype) {
        case SQL_VARYING: /* coerce to SQL_TEXT */
            var->sqltype = SQL_TEXT;
            /* allocate proper storage */
            var->sqldata = (char *)malloc(sizeof(char)*var->sqllen);
            /* Provide a value for the parameter. See case SQL_LONG. */
            . . .
            break;
        case SQL_TEXT:
            var->sqldata = (char *)malloc(sizeof(char)*var->sqllen);
            /* Provide a value for the parameter. See case SQL_LONG. */
            . . .
            break;
        case SQL_LONG:
            . . .
    }
}
```
DSQL Programming Methods

**var->sqldata = (char *)malloc(sizeof(long));**
/* Provide a value for the parameter. */
*(long *)(var->sqldata) = 17;
break;

**if (sqltype & 1) {**
/* allocate variable to hold NULL status */
var->sqlind = (short *)malloc(sizeof(short));
**} /* end of for loop */**

For more information about data type coercion and NULL indicators, see “Coercing Datatypes” on page 6-16.

7 Use *isc_dsql_describe()* to fill the output XSQLDA with information about the select-list items returned by the statement:

`isc_dsql_describe(status_vector, &trans, &stmt, out_xsqlda);`

8 Compare the sqln field of the XSQLDA to the sqld field to determine if the output descriptor can accommodate the number of select-list items specified in the statement. If not, free the storage previously allocated to the output descriptor, reallocate storage to reflect the number of select-list items specified by sqld, reset sqln and version, and execute DESCRIBE OUTPUT again:

```c
if (out_sqlda->sqld > out_sqlda->sqln) {
    n = out_sqlda->sqld;
    free(out_sqlda);
    out_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(n));
    out_sqlda->sqln = n;
    out_sqlda->version = SQLDA_CURRENT_VERSION;
    isc_dsql_describe(status_vector, &trans, &stmt, out_xsqlda);
}
```

9 Set up an XSQLVAR structure for each item returned. Setting up an item structure involves the following steps:

a Coercing an item’s datatype (optional).

b Allocating local storage for the data pointed to by the sqldata field of the XSQLVAR. This step is required only if space for local variables is not allocated until runtime. The following example illustrates dynamic allocation of local variable storage space.

c Providing a NULL value indicator for the parameter (optional).

The following code example illustrates these steps, looping through each XSQLVAR structure in the out_sqlda XSQLDA:

```c
for (i=0, var = out_sqlda->sqlvar; i < out_sqlda->sqld; i++, var++) {
    dtype = (var->sqltype & ~1) /* drop flag bit for now */
    switch(dtype) {
```
case SQL_VARYING:
    var->sqltype = SQL_TEXT;
    break;

case SQL_TEXT:
    var->sqldata = (char *)malloc(sizeof(char)*var->sqllen);
    break;

case SQL_LONG:
    var->sqldata = (char *)malloc(sizeof(long));
    break;

/ * process remaining types */
} /* end of switch statements */

if (sqltype & 1) {
    /* allocate variable to hold NULL status */
    var->sqlind = (short *)malloc(sizeof(short));
}
} /* end of for loop */

For more information about data type coercion and NULL indicators, see “Coercing Datatypes” on page 6-16.

Executing a Query Statement String Within the Context of a Cursor

To retrieve select-list items from a statement string, the string must be executed within the context of a cursor. All cursor declarations in InterBase are fixed, embedded statements inserted into the application before it is compiled. DSQL application developers must anticipate the need for cursors when writing the application and declare them ahead of time.

A looping construct is used to fetch a single row at a time from the cursor and to process each select-list item (column) in that row before the next row is fetched.

To execute a statement string within the context of a cursor and retrieve rows of select-list items, follow these steps:

1 Execute the statement with *isc_dsql_execute2*():

   isc_dsql_execute2(status_vector, &trans, &stmt, 1, in_xsqlda, out_xsqlda);

2 Declare and open a cursor for the statement string with *isc_dsql_set_cursor_name*(). For example, the following statement declares a cursor, dyn_cursor, for the prepared SQL statement string, stmt:

   isc_dsql_set_cursor_name(status_vector, &stmt, "dyn_cursor", NULL);

   Opening the cursor causes the statement string to be executed, and an active set of rows to be retrieved.

3 Fetch one row at a time with *isc_dsql_fetch*() and process the select-list items (columns) it contains. For example, the following loops retrieve one row at a time from dyn_cursor and process each item in the retrieved row with an application-specific function called process_column():

   */
### Determining an Unknown Statement Type at Runtime

```c
while ((fetch_stat = isc_dsql_fetch(status_vector, &stmt, 1, out_sqlda)) == 0)
    {for (i = 0; i < out_sqlda->sqld; i++)
        {process_column(sqlda->sqlvar[i]);
    }
}

if (fetch_stat != 100L) {
    /* isc_dsql_fetch returns 100 if no more rows remain to be retrieved */
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    return(1);
}
```

When all the rows are fetched, close the cursor with `isc_dsql_free_statement()`:
```
isc_dsql_free_statement(status_vector, &stmt, DSQL_close);
```

### Re-executing a Query Statement String With Parameters

Once a query statement string with parameters is prepared, it can be used as often as required in an application. Before each subsequent use, the input `XSQLDA` can be supplied with new parameter and NULL indicator data. The cursor must be closed and reopened before processing can occur.

- To provide new parameters to the input `XSQLDA`, follow steps 3 to 5 of “Preparing a Query Statement String with Parameters” on page 6-28.
- To provide new information to the output `XSQLDA`, follow steps 6 to 8 of “Preparing a Query Statement String with Parameters” on page 6-28.
- To reopen a cursor and process select-list items, repeat steps 2 to 4 of “Executing a Query Statement String Within the Context of a Cursor” on page 6-31.

### Determining an Unknown Statement Type at Runtime

An application can use `isc_dsql_sql_info()` to determine the statement type of an unknown prepared statement, for example, a statement entered by the user at runtime.

Requested information can include:
- Statement type.
- Number of input parameters required by the statement.
- Number of output values returned by the statement.
- Detailed information regarding each input parameter or output value, including its datatype, scale, and length.
Determining an Unknown Statement Type at Runtime

To use `isc_dsql_sql_info()`, allocate an item-list buffer that describes the type of information requested, and allocate a result buffer, where the function can return the desired information. For example, to determine the statement type of an unknown, but prepared statement, you would allocate a one-element item-list buffer, and fill it with the macro constant, `isc_info_sql_stmt_type`, defined in `ibase.h`:

```c
char type_item[];
type_item[] = {isc_info_sql_stmt_type};
```

**Note** Additional information item macros for requested items can be found in `ibase.h` under the comment, "SQL information items."

The result buffer must be large enough to contain any data returned by the call. The proper size for this buffer depends on the information requested. If not enough space is allocated, then `isc_dsql_sql_info()` puts the predefined value, `isc_info_truncated`, in the last byte of the result buffer. Generally, when requesting statement type information, 8 bytes is a sufficient buffer size. Declaring a larger than necessary buffer is also safe. A request to identify a statement type returns the following information in the result buffer:

1. One byte containing `isc_info_sql_stmt_type`.
2. Two bytes containing a number, $n$, telling how many bytes compose the subsequent value.
3. One or two bytes specifying the statement type. The following table lists the statement types that can be returned:

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_info_sql_stmt_select</code></td>
<td>1</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_insert</code></td>
<td>2</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_update</code></td>
<td>3</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_delete</code></td>
<td>4</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_ddl</code></td>
<td>5</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_get_segment</code></td>
<td>6</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_put_segment</code></td>
<td>7</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_exec_procedure</code></td>
<td>8</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_start_trans</code></td>
<td>9</td>
</tr>
</tbody>
</table>
A final byte containing the value `isc_info_end (0)`.

The values placed in the result buffer are not aligned. Furthermore, all numbers are represented in a generic format, with the least significant byte first, and the most significant byte last. Signed numbers have the sign in the last byte. Convert the numbers to a datatype native to your system before interpreting them.

**Table 6.5 Statement types**

<table>
<thead>
<tr>
<th>Type</th>
<th>Numeric value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_info_sql_stmt_commit</code></td>
<td>10</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_rollback</code></td>
<td>11</td>
</tr>
<tr>
<td><code>isc_info_sql_stmt_select_for_upd</code></td>
<td>12</td>
</tr>
</tbody>
</table>

**Note** All information about a statement except its type can be more easily determined by calling functions other than `isc_dsql_sql_info()`. For example, to determine the information to fill in an input `XSQLDA`, call `isc_dsql_describe_bind()`. To fill in an output `XSQLDA`, call `isc_dsql_prepare()` or `isc_dsql_describe()`.
This chapter describes InterBase’s dynamically sizable datatype, called a Blob, and describes how to work with it using API functions. Depending on a particular application, you might need to read all or only part of the chapter.

For example, if you plan to request conversion of Blob data from one data type to another, such as from one bit-mapped graphic format to another or from the MIDI sound format to the Wave format, you need to read the entire chapter. To write a conversion routine, called a filter, see “Filtering Blob Data” on page 7-17. For further information about working with Blob data and filters, see the Embedded SQL Guide.

If you do not need to request conversion of Blob data, then you only need to read the parts of this chapter up to “Filtering Blob Data” on page 7-17.

The following table alphabetically lists the API functions for working with Blob data. The functions will be described and demonstrated in the remainder of this chapter.

**Table 7.1 API Blob functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>isc_blob_default_desc2()</strong></td>
<td>Loads a Blob descriptor with default information about a Blob, including its subtype, character set, and segment size</td>
</tr>
<tr>
<td><strong>isc_blob_gen_bpb2()</strong></td>
<td>Generates a Blob parameter buffer (BPB) from source and target Blob descriptors to allow dynamic access to Blob subtype and character set information</td>
</tr>
<tr>
<td><strong>isc_blob_info()</strong></td>
<td>Returns information about an open Blob</td>
</tr>
<tr>
<td><strong>isc_blob_lookup_desc2()</strong></td>
<td>Determines the subtype, character set, and segment size of a Blob, given a table name and Blob column name</td>
</tr>
<tr>
<td><strong>isc_blob_set_desc2()</strong></td>
<td>Initializes a Blob descriptor from parameters passed to it</td>
</tr>
</tbody>
</table>
What is a Blob?

A Blob is an object that cannot easily be stored in a database as one of the standard datatypes. You can use a Blob to store large amounts of data of various types, including:

- Bitmapped images
- Sounds
- Video segments
- Text

InterBase support of Blob data provides all the advantages of a database management system, including transaction control, maintenance, and access using standard API function calls. Blob data is stored in the database itself. Other systems only store pointers in the database to non-database files. InterBase stores the actual Blob data in the database, and establishes a unique identification handle in the appropriate table to point to the database location of the Blob. By maintaining the Blob data within the database, InterBase greatly improves access to and management of the data.

How is Blob Data Stored?

Blob is the InterBase datatype that can represent various objects, such as bitmapped images, sound, video, and text. Before you store these items in the database, you create or manage them as platform- or product-specific files or data structures, such as:

- TIFF, PICT, BMP, WMF, GEM, TARGA or other bitmapped or vector-graphic files
What is a Blob?

- MIDI or WAV sound files
- Audio Video Interleaved Format (.AVI) or QuickTime video files
- ASCII, MIF, DOC, WPx or other text files
- CAD files

You must programmatically load these files from memory into the database, as you do any other data items or records you intend to store in InterBase. For more information about creating a Blob and storing data into it, see “Writing Data to a Blob” on page 7-10.

Blob Subtypes

Although you manage Blob data in ways similar to other datatypes, InterBase provides more flexible data typing rules for Blob data. Because there are many native datatypes that you can define as Blob data, InterBase treats them generically and allows you to define your own datatype, known as a subtype. InterBase also provides two predefined subtypes: 0, an unstructured subtype generally applied to binary data or data of an indeterminate type, and 1, applied to plain text.

User-defined subtypes must always be represented as negative integers between –1 and –32,678.

A Blob column's subtype is specified when the Blob column is defined.

The application is responsible for ensuring that data stored in a Blob column agrees with its subtype; InterBase does not check the type or format of Blob data.

Blob Database Storage

Rather than storing Blob data directly in the Blob field of a table record, InterBase stores a Blob ID there. A Blob ID is a unique numeric value that references Blob data. The Blob data is stored elsewhere in the database, in a series of Blob segments, units of Blob data read and written in chunks. Blob segments can be of varying length. The length of an individual segment is specified when it is written.

Segments are handy when working with data that is too large for one application memory buffer. But it is not necessary to use multiple segments; you can put all your Blob data in a single segment.

When an application creates a Blob, it must write data to it a segment at a time. When an application reads a Blob, it reads a segment at a time. For more information about writing segments, see “Writing Data to a Blob” on page 7-10. For more information about reading segments, see “Reading Data from a Blob” on page 7-6.
Blob Descriptors

A Blob descriptor is used to provide dynamic access to Blob information. For example, it can be used to store information about Blob data for filtering (conversion) purposes, such as character set information for text Blob data and subtype information for text and non-text Blob data. Two Blob descriptors are needed whenever a filter will be used when writing to or reading from a Blob: one to describe the filter source data, and the other to describe the target.

A Blob descriptor is a structure defined in the *ibase.h* header file as follows:

```c
typedef struct {
    short blob_desc_version /* version of descriptor */
    short blob_desc_subtype; /* type of Blob data */
    short blob_desc_charset; /* character set */
    short blob_desc_segment_size; /* segment size */
    unsigned char blob_desc_field_name [METADATALENGTH]; /* Blob column name */
    unsigned char blob_desc_relation_name [METADATALENGTH]; /* table name */
} ISC_BLOB_DESC_V2;
```

**Note**  
ISC_BLOB_DESC_V2 accommodates 68-byte metadata names. The older ISC_BLOB_DESC descriptor accommodates only 32-byte names. It is retained for backward compatibility and will be removed at some point in the future.

The `blob_desc_version` field is set to BLB_DESC_CURRENT_VERSION by `isc_blob_default_desc2()`, `isc_blob_lookup_desc2()`, and `isc_blob_set_desc2()`. `isc_blob_gen_bpb2()` requires that you manually set the `blob_desc_version` field to BLB_DESC_CURRENT_VERSION.

METADATALENGTH is defined in *ibase.h*.

For more information about the character sets recognized by InterBase, see the *Language Reference*.

The segment size of a Blob is the maximum number of bytes that an application is expected to write to or read from the Blob. You can use this size to allocate your own buffers.

The `blob_desc_relation_name` and `blob_desc_field_name` fields contain null-terminated strings.

### Populating a Blob Descriptor

There are four possible ways to populate a Blob descriptor, as follows:

- Call `isc_blob_default_desc2()`. This stores default values into the descriptor fields. The default subtype is 1 (TEXT), segment size is 80 bytes, and charset is the default charset for your process.
Blob Data Operations

InterBase supports the following operations on Blob data:

- Reading from a Blob
- Writing to a Blob, which involves the following operations:
  a. Inserting a new row that includes Blob data.
  b. Replacing the data referenced by a Blob column of a row.
  c. Updating the data referenced by a Blob column of a row.
- Deleting a Blob

The following sections describe how to perform these operations. These examples do not include the use of filters to convert data from one subtype to another as it is read or written. For information about using filters, see “Writing an Application that Requests Filtering” on page 7-24.

Dynamic SQL (DSQL) API functions and the XSQLDA data structure are needed to execute SELECT, INSERT, and UPDATE statements required to select, insert, or update relevant Blob data. The following sections include descriptions of the DSQL programming methods required to execute the sample statements provided. For
more information about DSQL programming, see Chapter 6, “Working with Dynamic SQL.”

Reading Data from a Blob

There are six steps required for reading data from an existing Blob:

1. Create a SELECT statement query that specifies selection of the Blob column (and any other columns desired) in the rows of interest.
2. Prepare an output XSQLDA structure to hold the column data for each row that is fetched.
3. Prepare the SELECT statement for execution.
4. Execute the statement.
5. Fetch the selected rows one by one.
6. Read and processing the Blob data from each row.

Creating the SELECT Statement

Elicit a statement string from the user or create one that consists of the SQL query that will select rows containing the Blob data of interest. For example, the following creates a SQL query statement string that selects three columns from various rows in the PROJECT table:

```c
char *str =
"SELECT PROJ_NAME, PROJ_DESC, PRODUCT FROM PROJECT WHERE \\ PRODUCT IN ('software', 'hardware', 'other') ORDER BY PROJ_NAME";
```

Preparing the Output XSQLDA

Most queries return one or more rows of data, referred to as a select-list. An output XSQLDA must be created to store the column data for each row that is fetched. For a Blob column, the column data is an internal Blob identifier (Blob ID) that is needed to access the actual data. To prepare the XSQLDA, follow these steps:

1. Declare a variable to hold the XSQLDA. For example, the following declaration creates an XSQLDA called `out_sqlda`:
   ```c
   XSQLDA *out_sqlda;
   ```
2. Allocate memory for the XSQLDA using the XSQLDA_LENGTH macro. The XSQLDA must contain one XSQLVAR substructure for each column to be fetched. The following statement allocates storage for an output XSQLDA (out_sqlda) with three XSQLVAR substructures:
   ```c
   out_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(3));
   ```
3. Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field of the XSQLDA to indicate the number of XSQLVAR substructures allocated:
   ```c
   out_sqlda->version = SQLDA_CURRENT_VERSION;
   ```
Preparing the SELECT Statement for Execution

After an \textit{XSQlda} is created for holding the column data for each selected row, the query statement string can be prepared for execution. Follow these steps:

1. Declare and initialize a SQL statement handle, then allocate it with \textit{isc\_dsq\_allocate\_statement}():
   
   ```c
   isc_stmt_handle stmt; /* Declare a statement handle. */
   stmt = NULL; /* Set handle to NULL before allocation. */
   isc_dsq_allocate_statement(status_vector, &db_handle, &stmt);
   ```

2. Ready the statement string for execution with \textit{isc\_dsq\_prepare}(). This checks the string (\textit{str}) for syntax errors, parses it into a format that can be efficiently executed, and sets the statement handle (\textit{stmt}) to refer to this parsed format. The statement handle is used in a later call to \textit{isc\_dsq\_execute}().

   \textit{If \textit{isc\_dsq\_prepare}() is passed a pointer to the output \textit{XSQlda}, as in the following example, it will fill in most fields of the \textit{XSQlda} and all its \textit{XSQVAR} substructures with information such as the datatype, length, and name of the corresponding columns in the statement.}

   A sample call to \textit{isc\_dsq\_prepare}() is:
   
   ```c
   isc_dsq_prepare(status_vector,
                   &trans, /* Set by previous \textit{isc\_start\_transaction}() call. */
                   &stmt, /* Statement handle set by this function call. */
                   0, /* Specifies statement string is null-terminated. */
                   str, /* Statement string. */
                   1, /* da\_version number. */
                   out_sqlda); /* XSQlda for storing column data. */
   ```

3. Set up an \textit{XSQVAR} structure for each column. Setting up an \textit{XSQVAR} structure involves the following steps:

   \textbf{For columns whose types are known at compile time}
   
   a. Specify the column’s datatype (if it was not set by \textit{isc\_dsq\_prepare}(), as previously described).

   b. Point the \textit{sqldata} field of the \textit{XSQVAR} to an appropriate local variable.

   \textbf{For columns whose types are not known until run time}

   c. Coerce the item’s datatype (optional), for example, from SQL\_VARYING to SQL\_TEXT.

   d. Dynamically allocate local storage for the data pointed to by the \textit{sqldata} field of the \textit{XSQVAR}.

   \textbf{For both}

   e. Specify the number of bytes of data to be retrieved into \textit{sqldata}.

   f. Provide a NULL value indicator for the parameter.
Blob Data Operations

Data retrieval for Blob (and array) columns is different from other types of columns, so the XSQLVAR fields must be set differently. For non-Blob (and non-array) columns, isc_dsql_prepare() sets each XSQLVAR sqltype field to the appropriate field type, and the data retrieved when a select-list row’s data is fetched is placed into the sqldata space allocated for the column. For Blob columns, the type must be set to SQL_Blob (or SQL_Blob + 1 if a NULL indicator is desired). InterBase stores the internal Blob identifier (Blob ID), not the Blob data, in the sqldata space when a row’s data is fetched, so you must point sqldata to an area the size of a Blob ID. To see how to retrieve the actual Blob data once you have a Blob ID, see “Reading Data from a Blob” on page 7-6.

The following code example illustrates the assignments for Blob and non-Blob columns whose types are known at compile time. For examples of handling data types that are unknown until runtime, see Chapter 6, “Working with Dynamic SQL.”

```c
#define PROJLEN 20  
#define TYPELEN 12  
ISC_QUAD blob_id;
char proj_name[PROJLEN + 1];
char prod_type[TYPELEN + 1];
short flag0, flag1, flag2;
out_sqlda->sqlvar[0].sqldata = proj_name;
out_sqlda->sqlvar[0].sqltype = SQL_TEXT + 1;
out_sqlda->sqlvar[0].sqllen = PROJLEN;
out_sqlda->sqlvar[0].sqlind = &flag0;
out_sqlda->sqlvar[1].sqldata = (char *) &blob_id;
out_sqlda->sqlvar[1].sqltype = SQL_Blob + 1;
out_sqlda->sqlvar[1].sqllen = sizeof(ISC_QUAD);
out_sqlda->sqlvar[1].sqlind = &flag1;
out_sqlda->sqlvar[2].sqldata = prod_type;
out_sqlda->sqlvar[2].sqltype = SQL_TEXT + 1;
out_sqlda->sqlvar[2].sqllen = TYPELEN;
out_sqlda->sqlvar[2].sqlind = &flag2;
```

Executing the Statement

Once the query statement string is prepared, it can be executed:

```c
isc_dsql_execute(status_vector,
               &trans, /* set by previous isc_start_transaction() call */
               &stmt,  /* allocated above by isc_dsqlAllocateStatement() */
               1,   /* da_version number */
               NULL); /* NULL since stmt doesn’t have input values */
```

This statement creates a select list, the rows returned by execution of the statement.
Fetching Selected Rows
A looping construct is used to fetch (into the output XSQLDA) the column data for a single row at a time from the select-list and to process each row before the next row is fetched. Each execution of isc_dsql_fetch() fetches the column data into the corresponding XSQLVAR substructures of out_sqlda. For the Blob column, the Blob ID, not the actual Blob data, is fetched.

```c
ISC_STATUS fetch_stat;
long SQLCODE;
...
while ((fetch_stat = isc_dsql_fetch(status_vector, &stmt, 1, out_sqlda))
       == 0)
{
    proj_name[PROJLEN] = \0;
    prod_type[TYPELEN] = \0;
    printf("\nPROJECT: %–20s TYPE: %–15s\n", proj_name, prod_type);
    /* Read and process the Blob data (see next section) */
}
if (fetch_stat != 100L) {
    /* isc_dsql_fetch returns 100 if no more rows remain to be
       retrieved */
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    return(1);
}
```

Reading and Processing the Blob Data
To read and process the Blob data:

1. Declare and initialize a Blob handle:
   ```c
   isc_blob_handle blob_handle; /* Declare a Blob handle */
   blob_handle = NULL; /* Set handle to NULL before using it */
   ```

2. Create a buffer for holding each Blob segment as it is read. Its size should be the maximum size segment your program expects to be read from the Blob.
   ```c
   char blob_segment[80];
   ```

3. Declare an unsigned short variable into which InterBase will store the actual length of each segment read:
   ```c
   unsigned short actual_seg_len;
   ```

4. Open the Blob with the fetched blob_id:
   ```c
   isc_open_blob2(status_vector, &db_handle, &trans,
                   &blob_handle, /* set by this function to refer to the Blob */
                   &blob_id, /* Blob ID put into out_sqlda by isc_dsql_fetch() */
                   0, /* BPB length = 0; no filter will be used */
                   NULL ); /* NULL BPB, since no filter will be used */
   ```
Blob Data Operations

5 Read all the Blob data by calling `isc_get_segment()` repeatedly to get each Blob segment and its length. Process each segment read. In the following example, “processing” consists of printing each Blob as it is read:

```c
blob_stat = isc_get_segment(status_vector,
    &blob_handle, /* set by isc_open_blob2()*/
    &actual_seg_len, /* length of segment read */
    sizeof(blob_segment), /* length of segment buffer */
    blob_segment); /* segment buffer */

while (blob_stat == 0 || status_vector[1] == isc_segment) {
    /* isc_get_segment returns 0 if a segment was successfully read. */
    * status_vector[1] is set to isc_segment if only part of a */
    * segment was read due to the buffer (blob_segment) not being */
    * large enough. In that case, the following calls to */
    * isc_get_segment() read the rest of the buffer. */
    printf("%*.*s", actual_seg_len, actual_seg_len, blob_segment);
    blob_stat = isc_get_segment(status_vector, &blob_handle,
        &actual_seg_len, sizeof(blob_segment), blob_segment);
    printf("\n");
};
printf("\n");
```

6 Close the Blob:

```c
isc_close_blob(status_vector, &blob_handle);
```

Writing Data to a Blob

Before you can create a new Blob and write data to it, you must do at least one of the following:

- Include Blob data in a row to be inserted into a table.
- Replace the data referenced by a Blob column of a row.
- Update the data referenced by a Blob column of a row.

The entry in a Blob column of a row does not actually contain Blob data. Rather, it has a Blob ID referring to the data, which is stored elsewhere. So, to set or modify a Blob column, you need to set (or reset) the Blob ID stored in it. If a Blob column contains a Blob ID, and you modify the column to refer to a different Blob (or to contain NULL), the Blob referenced by the previously stored Blob ID will be deleted during the next garbage collection.

These operations all require the following steps:

1 Prepare an appropriate DSQL statement. This will be an INSERT statement if you are inserting a new row into a table, or an UPDATE statement for modifying a row. Each of these statements will need a corresponding input `XSQLDA` structure for supplying parameter values to the statement at run time. The Blob ID of a new Blob will be one of the values passed.
2 Create a new Blob, and write data into it.

3 Associate the Blob ID of the new Blob with the Blob column of the table row by executing the UPDATE or INSERT statement.

Note that you cannot update Blob data directly. If you want to modify Blob data, you must:

4 Create a new Blob.

5 Read the old Blob data into a buffer where you can edit or modify it.

6 Write the modified data to the new Blob.

7 Prepare and execute an UPDATE statement that will modify the Blob column to contain the Blob ID of the new Blob, replacing the old Blob’s Blob ID.

The sections below describe the steps required to insert, replace, or update Blob data.

Preparation of the UPDATE or INSERT Statement
To prepare an UPDATE or INSERT statement for execution, follow these steps:

1 Elicit an UPDATE or INSERT statement string from the user or create one for inserting a row or updating the row containing the Blob column of interest. For example, the following statement is for updating the Blob column named PROJ_DESC in the row of the table, PROJECT, whose PROJ_ID field contains a value specified at run time:

   char *upd_str = "UPDATE PROJECT SET PROJ_DESC = ? WHERE PROJ_ID = ?";

   As an example of an INSERT statement, the following inserts a new row containing values in four columns:

   char *in_str = "INSERT INTO PROJECT (PROJ_NAME, PROJ_DESC, PRODUCT, PROJ_ID) VALUES (?, ?, ?, ?);"

   The remaining steps refer only to UPDATE statements, but the actions apply to INSERT statements as well.

2 Declare a variable to hold the input XSQLDA needed to supply parameter values to the UPDATE statement at run time. For example, the following declaration creates an XSQLDA called in_sqlda:

   XSQLDA *in_sqlda;

3 Allocate memory for the input XSQLDA using the XSQLDA_LENGTH macro. The XSQLDA must contain one XSQLVAR substructure for each parameter to be passed to the UPDATE statement. The following statement allocates storage for an input XSQLDA (in_sqlda) with two XSQLVAR substructures:

   in_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2));
Blob Data Operations

4 Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field to indicate the number of XSQLVAR structures allocated:

int sqldia->version = SQLDA_CURRENT_VERSION;
in_sqldia->sqln = 2;

5 Set up the XSQLVAR structure in the XSQLDA for each parameter to be passed. Setting up an XSQLVAR structure involves the following steps:

a Specify the item's datatype

b For parameters whose types are known at compile time: Point the sqldata field of the XSQLVAR to an appropriate local variable that will contain the data to be passed

c For parameters whose types are not known until run time: Allocate local storage for the data pointed to by the sqldata field of the XSQLVAR

d Specify the number of bytes of data

Data storage for Blob (and array) columns is different from other types of columns, so the XSQLVAR fields must be set differently. For non-Blob and non-array columns, input parameter data comes from the space pointed to by sqldata. For Blob columns, you must set the type to SQL_Blob (or SQL_Blob + 1 if you want a NULL indicator). Your application must store space for the internal Blob identifier, not the Blob data, in the sqldata space. For more information about creating a Blob, storing its ID in the sqldata space, and associating the Blob with a column, see “Creating a New Blob and Storing Data” on page 7-12.

The following code example illustrates the assignments for one text column and one Blob column, where the column types are known at compile time. For examples of handling data types that are unknown until run time, see Chapter 6, “Working with Dynamic SQL.”

#define PROJLEN 5
char proj_id[PROJLEN + 1];
ISC_QUAD blob_id;
in_sqldia->sqlvar[0].sqldata = (char *) &blob_id;
in_sqldia->sqlvar[0].sqltype = SQL_Blob + 1;
in_sqldia->sqlvar[0].sqllen = sizeof(ISC_QUAD);
in_sqldia->sqlvar[1].sqldata = proj_id;
in_sqldia->sqlvar[1].sqltype = SQL_TEXT;
in_sqldia->sqlvar[1].sqllen = 5;

The proj_id variable should be assigned a value at run time (unless the value is known at compile time). The blob_id variable should be set to refer to the newly created Blob, as described in the following sections.

Creating a New Blob and Storing Data
To create a new Blob containing the data to be written:

1 Declare and initialize a Blob handle:
Blob Data Operations

isc_blob_handle blob_handle; /* Declare a Blob handle. */
blob_handle = NULL; /* Set handle to NULL before using it */

2 Declare and initialize a Blob ID:

ISC_QUAD blob_id; /* Declare a Blob ID. */
blob_id = NULL; /* Set handle to NULL before using it */

3 Create a new Blob by calling isc_create_blob2():

isc_create_blob2(status_vector, &db_handle, &trans,
    &blob_handle, /* set by this function to refer to the new Blob */
    &blob_id, /* Blob ID set by this function */
    0, /* Blob Parameter Buffer length = 0; no filter will be used */
    NULL); /* NULL Blob Parameter Buffer, since no filter will be used */

This function creates a new Blob, opens it for write access, and sets
blob_handle to point to the new Blob.

isc_create_blob2() also assigns the Blob a Blob ID, and sets blob_id to point to
the Blob ID. Note that blob_id is the variable pointed to by the sqldata field of the
UPDATE statement input parameter that specifies the Blob column to be
updated. Thus, when the UPDATE statement is executed, this new Blob will be
used to update the Blob column.

4 Write all the data to be written to the Blob by making a series of calls to
isc_put_segment(). The following example reads lines of data, and
concatenates each to the Blob referenced by blob_handle. (get_line() reads the
next line of data to be written.)

char *line;
unsigned short len = 0;
...
line = get_line();
while (line) {
    len = strlen(line);
    isc_put_segment(status_vector,
        &blob_handle, /* set by previous isc_create_blob2() */
        len, /* length of buffer containing data to write */
        line); /* buffer containing data to write into Blob */
    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector);
        return(1);
    }
    line = get_line();
}

5 Close the Blob:

isc_close_blob(status_vector, &blob_handle);
**Associating the New Blob with the Blob Column**

Execute the UPDATE statement to associate the new Blob with the Blob column in the row selected by the statement:

```c
isc_dsql_execute_immediate(status_vector, &db_handle, &trans,
    0, /* indicates string to execute is null-terminated */
    upd_str, /* UPDATE statement string to be executed */
    1, /* da_version number */
    in_sqlda); /* XSQLDA supplying parameters to UPDATE statement */
```

**Deleting a Blob**

There are four ways to delete a Blob:

- Delete the row containing the Blob. You can use DSQL to execute a DELETE statement.

- Replace the Blob with a different one. If a Blob column contains a Blob ID, and you modify the column to refer to a different Blob, the Blob referenced by the previously stored Blob ID will be deleted during the next garbage collection.

- Reset to NULL the column referring to the Blob, for example, by using DSQL to execute a statement like the following:

  ```sql
  UPDATE PROJECT SET PROJ_DESC = NULL WHERE PROJ_ID = 'VBASE'
  
  The Blob referenced by the previously stored Blob ID will be deleted during the next garbage collection.
  ```

- Discard a Blob after it has been created but before it has been associated with a particular column of a table row. Use the `isc_cancel_blob()` function:

  ```c
  isc_cancel_blob(status_vector, &blob_handle);
  ```

**Requesting Information About an Open Blob**

After an application opens a Blob, it can obtain information about the Blob. The `isc_blob_info()` call enables an application to query for Blob information such as the total number of segments in the Blob, or the length, in bytes, of the longest segment.

In addition to a pointer to the error status vector and a Blob handle, `isc_blob_info()` requires two application-provided buffers, an item-list buffer, where the application specifies the information it needs, and a result buffer, where InterBase returns the requested information. An application populates the item-list buffer with information requests prior to calling `isc_blob_info()`, and passes it both a pointer to the item-list buffer, and the size, in bytes, of that buffer.
Requesting Information About an Open Blob

The application must also create a result buffer large enough to hold the information returned by InterBase. It passes both a pointer to the result buffer, and the size, in bytes, of that buffer to `isc_blob_info()`. If InterBase attempts to pass back more information than can fit in the result buffer, it puts the value, `isc_info_truncated`, defined in `ibase.h`, in the final byte of the result buffer.

The item-list Buffer

The item-list buffer is a char array that holds a sequence of byte values, one per requested item of information. Each byte is an item type, specifying the kind of information desired. Compile-time constants for all item types are defined in `ibase.h`:

```
#define isc_info_blob_num_segments 4
#define isc_info_blob_max_segment  5
#define isc_info_blob_total_length  6
#define isc_info_blob_type 7
```

The Result Buffer

The result buffer is a byte vector in which InterBase returns a series of clusters of information, one per item requested. Each cluster consists of three parts:

1. A one-byte item type. Each is the same as one of the item types in the item-list buffer.
2. A two-byte number specifying the number of bytes that follow in the remainder of the cluster.
3. A value, stored in a variable number of bytes, whose interpretation depends on the item type.

A calling program is responsible for interpreting the contents of the result buffer and for deciphering each cluster as appropriate.

The clusters returned to the result buffer are not aligned. Furthermore, all numbers are represented in a generic format, with the least significant byte first, and the most significant byte last. Signed numbers have the sign in the last byte. Convert the numbers to a datatype native to your system, if necessary, before interpreting them. The API call, `isc_portable_integer()`, can be used to perform the conversion.

Blob Buffer Items

The following table lists items about which information can be requested and returned, and the values reported:
Requesting Information About an Open Blob

Table 7.2 Blob request and return items

<table>
<thead>
<tr>
<th>Request and return item</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_info_blob_num_segments</td>
<td>Total number of segments</td>
</tr>
<tr>
<td>isc_info_blob_max_segment</td>
<td>Length of the longest segment</td>
</tr>
<tr>
<td>isc_info_blob_total_length</td>
<td>Total size, in bytes, of Blob</td>
</tr>
<tr>
<td>isc_info_blob_type</td>
<td>Type of Blob (0: segmented, or 1: stream)</td>
</tr>
</tbody>
</table>

Status Messages

In addition to the information, InterBase returns in response to a request, InterBase can also return one or more of the following status messages to the result buffer. Each status message is one unsigned byte in length:

Table 7.3 Status message return items

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_info_end</td>
<td>End of the messages</td>
</tr>
<tr>
<td>isc_info_truncated</td>
<td>Result buffer is too small to hold any more requested information</td>
</tr>
<tr>
<td>isc_info_error</td>
<td>Requested information is unavailable. Check the status vector for an error code and message</td>
</tr>
</tbody>
</table>

isc_blob_info() Call Example

The following code requests the number of segments and the maximum segment size for a Blob after it is opened, then examines the result buffer:

```c
char blob_items[] = {isc_info_blob_max_segment, isc_info_blob_num_segments};
char res_buffer[20], *p, item;
short length;
SLONG max_size = 0L, num_segments = 0L;
ISC_STATUS status_vector[20];
isc_open_blob2(status_vector,
    &db_handle, /* database handle, set by isc_attach_database() */
    &tr_handle, /* transaction handle, set by isc_start_transaction() */
    &blob_handle, /* set by this function to refer to the Blob */
    &blob_id, /* Blob ID of the Blob to open */
    0, /* BPB length = 0; no filter will be used */
    NULL); /* NULL BPB, since no filter will be used */

if (status_vector[0] == 1 && status_vector[1]) {

```
Filtering Blob Data

A Blob filter is a routine that translates Blob data from one subtype to another. InterBase includes a set of special internal Blob filters that convert from subtype 0 (unstructured data) to subtype 1 (TEXT), and from subtype 1 to subtype 0.
Filtering Blob Data

In addition to using these standard filters, you can write your own external filters to provide special data translation. For example, you might develop a filter to convert one image format to another, for instance to display the same image on monitors with different resolutions. Or you might convert a binary Blob to plain text and back again to be able to move the file more easily from one system to another.

If you define filters, you can assign them subtype identifiers from –32,768 to –1.

The following sections provide an overview of how to write Blob filters, followed by details of how to write an application that requires filtering. For more information about writing Blob filters, see the *Embedded SQL Guide*.

Using Your Own Filters

Unlike the standard InterBase filters that convert between subtype 0 and subtype 1, an external Blob filter is generally part of a library of routines you create and link to an application.

You can write Blob filters in C or Pascal (or any language that can be called from C). To use your own filters, follow these steps:

1. Decide which filters you need to write.
2. Write the filters in a host language.
3. Build a shared filter library.
4. Make the filter library available.
5. Define the filters to the database.
6. Write an application that requests filtering.

Steps numbered 2, 5, and 6 are described in greater detail in the following sections.

Declaring an External Blob Filter to the Database

To declare an external filter to a database, use the DECLARE FILTER statement. For example, the following statement declares the filter, SAMPLE:

```
DECLARE FILTER SAMPLE
  INPUT TYPE –1 OUTPUT_TYPE –2
  ENTRY POINT 'FilterFunction'
  MODULE_NAME 'filter.dll';
```

In the example, the filter’s input subtype is defined as –1 and its output subtype as –2. If subtype –1 specifies lowercase text, and subtype –2 uppercase text, then the purpose of filter SAMPLE would be to translate Blob data from lowercase text to uppercase text.
Filtering Blob Data

The ENTRY_POINT and MODULE_NAME parameters specify the external routine that InterBase calls when the filter is invoked. The MODULE_NAME parameter specifies filter.dll, the dynamic link library containing the filter's executable code. The ENTRY_POINT parameter specifies the entry point into the DLL. Although the example shows only a simple file name, it is good practice to specify a fully-qualified path name, since users of your application need to load the file.

Writing an External Blob Filter

If you choose to write your own filters, you must have a detailed understanding of the datatypes you plan to translate. InterBase does not do strict datatype checking on Blob data; it is your responsibility.

Defining the Filter Function

When writing a filter, you must include an entry point, known as a filter function, in the declaration section of the program. InterBase calls the filter function when an application performs a Blob access operation on a Blob specified to use the filter. All communication between InterBase and the filter is through the filter function. The filter function itself may call other functions that comprise the filter executable.

You declare the name of the filter function and the name of the filter executable with the ENTRY_POINT and MODULE_NAME parameters of the DECLARE FILTER statement.

A filter function must have the following declaration calling sequence:

```
filter_function_name(short action, isc_blob_ctl control);
```

The parameter, action, is one of eight possible action macro definitions, and the parameter, control, is an instance of the isc_blob_ctl Blob control structure, defined in the InterBase header file, ibase.h. These parameters are discussed later in this chapter.

The following listing of a skeleton filter declares the filter function, jpeg_filter:

```c
#include <ibase.h>
#define SUCCESS 0
#define FAILURE 1

ISC_STATUS jpeg_filter(short action, isc_blob_ctl control)
{
    ISC_STATUS status = SUCCESS;
    switch (action) {
    case isc_blob_filter_open:
        . . .
    case isc_blob_filter_close:
        . . .
    break;
```
Filtering Blob Data

```c
    case isc_blob_filter_get_segment:
        ...
        break;
    case isc_blob_filter_create:
        ...
        break;
    case isc_blob_filter_put_segment:
        ...
        break;
    case isc_blob_filter_close:
        ...
        break;
    case isc_blob_filter_alloc:
        ...
        break;
    case isc_blob_filter_free:
        ...
        break;
    case isc_blob_filter_seek:
        ...
        break;
    default:
        ...
        break;
}
return status;
```

InterBase passes one of eight possible actions to the filter function, `jpeg_filter`, by way of the `action` parameter, and also passes an instance of the Blob control structure, `isc_blob_ctl`, by way of the parameter, `control`.

The ellipses (…) in the previous listing represent code that performs some operations based on each action, or event, that is listed in the case statement. Most of the actions correspond to API functions called by an application. For more information regarding the types of code to write for each action, see the Embedded SQL Guide.

Defining the Blob Control Structure

The `isc_blob_ctl` Blob control structure provides the fundamental method of data exchange between InterBase and a filter.

The Blob control structure is defined as a typedef, `isc_blob_ctl`, in `ibase.h`, as follows:

```c
define struct isc_blob_ctl {ISC_STATUS (*ctl_source)();
    /* Internal InterBase Blob access routine. */
    struct isc_blob_ctl *ctl_source_handle;
    /* Instance of isc_blob_ctl to pass to internal
    * InterBase Blob access routine. */
```
The purpose of certain *isc_blob_ctl* fields depend on the action being performed.

For example, when an application calls the *isc_put_segment()* API function, InterBase passes an *isc_blob_filter_put_segment* action to the filter function. The buffer pointed to by the *ctl_buffer* field of the control structure passed to the filter function contains the segment data to be written, as specified by the application in its call to *isc_put_segment()*). Because the buffer contains information passed into the filter function, it is called an IN field. The filter function should include instructions in the case statement under the *isc_blob_filter_put_segment* case for performing the filtering and then passing the data on for writing to the database. This can be done by calling the *ctl_source* internal InterBase Blob access routine. For more information about *ctl_source*, see the *Embedded SQL Guide*.

On the other hand, when an application calls the *isc_get_segment()* API function, the buffer pointed to by *ctl_buffer* in the control structure passed to a filter function is empty. In this situation, InterBase passes an *isc_blob_filter_get_segment* action to the filter function. The filter function *isc_blob_filter_get_segment* action handling should include instructions for filling *ctl_buffer* with segment data from the database to return to the application. This can be done by calling the *ctl_source* internal InterBase Blob access routine. In this case, because the buffer is used for filter function output, it is called an OUT field.

The following table describes each of the fields in the *isc_blob_ctl* Blob control structure, and whether they are used for filter function input (IN), or output (OUT).
## Filtering Blob Data

### Table 7.4  `isc_blob_ctl` structure field descriptions

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(*ctl_source)()</td>
<td>Pointer to the internal InterBase Blob access routine (IN)</td>
</tr>
<tr>
<td>*ctl_source_handle</td>
<td>Pointer to an instance of <code>isc_blob_ctl</code> to be passed to the internal InterBase Blob access routine (IN)</td>
</tr>
<tr>
<td>ctl_to_sub_type</td>
<td>Target subtype: information field provided to support multi-purpose filters that can perform more than one kind of translation; this field and the next one enable such a filter to decide which translation to perform (IN)</td>
</tr>
<tr>
<td>ctl_from_sub_type</td>
<td>Source subtype: information field provided to support multi-purpose filters that can perform more than one kind of translation; this field and the previous one enable such a filter to decide which translation to perform (IN)</td>
</tr>
<tr>
<td>ctl_buffer_length</td>
<td>For <code>isc_blob_filter_put_segment</code>, field is an IN field that contains the length of the segment data contained in <code>ctl_buffer</code> For <code>isc_blob_filter_get_segment</code>, field is an IN field set to the size of the buffer pointed at by <code>ctl_buffer</code>, which is used to store the retrieved Blob data</td>
</tr>
<tr>
<td>ctl_segment_length</td>
<td>Length of current segment. For <code>isc_blob_filter_put_segment</code>, field is not used For <code>isc_blob_filter_get_segment</code>, field is an OUT field set to the size of the retrieved segment (or partial segment, in the case when the buffer length <code>ctl_buffer_length</code> is less than the actual segment length)</td>
</tr>
<tr>
<td>ctl_bpb_length</td>
<td>Length of the Blob parameter buffer</td>
</tr>
<tr>
<td>*ctl_bpb</td>
<td>Pointer to the Blob parameter buffer</td>
</tr>
<tr>
<td>*ctl_buffer</td>
<td>Pointer to segment buffer. For <code>isc_blob_filter_put_segment</code>, field is an IN field that contains the segment data For <code>isc_blob_filter_get_segment</code>, field is an OUT field the filter function fills with segment data for return to the application</td>
</tr>
<tr>
<td>ctl_max_segment</td>
<td>Length, in bytes, of the longest segment in the Blob. Initial value is 0. The filter function sets this field. This field is information only.</td>
</tr>
<tr>
<td>ctl_number_segments</td>
<td>Total number of segments in the Blob. Initial value is 0. The filter function sets this field. This field is information only.</td>
</tr>
</tbody>
</table>
Filtering Blob Data

Table 7.4 *isc_blob_ctl* structure field descriptions (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ctl_total_length</em></td>
<td>Total length, in bytes, of the Blob. Initial value is 0. The filter function sets this field. This field is information only.</td>
</tr>
<tr>
<td><em>ctl_status</em></td>
<td>Pointer to InterBase status vector. (OUT)</td>
</tr>
<tr>
<td><em>ctl_data [8]</em></td>
<td>8-element array of application-specific data. Use this field to store resource pointers, such as memory pointers and file handles created by the <em>isc_blob_filter_open</em> handler, for example. Then, the next time the filter function is called, the resource pointers will be available for use. (IN/OUT)</td>
</tr>
</tbody>
</table>

Programming Filter Function Actions

When an application invokes a Blob API function on a Blob to be filtered, InterBase passes a corresponding action message to the filter function by way of the *action* parameter. There are eight possible actions. The following action macro definitions are declared in the *ibase.h* file:

```
#define isc_blob_filter_open 0
#define isc_blob_filter_get_segment 1
#define isc_blob_filter_close 2
#define isc_blob_filter_create 3
#define isc_blob_filter_put_segment 4
#define isc_blob_filter_alloc 5
#define isc_blob_filter_free 6
#define isc_blob_filter_seek 7
```

Table 7.5 Action constants

<table>
<thead>
<tr>
<th>Action</th>
<th>When filter is invoked with corresponding action</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>isc_blob_filter_open</em></td>
<td>Invoked when an application calls <em>isc_open_blob2()</em></td>
</tr>
<tr>
<td><em>isc_blob_filter_get_segment</em></td>
<td>Invoked when an application calls <em>isc_get_segment()</em></td>
</tr>
<tr>
<td><em>isc_blob_filter_close</em></td>
<td>Invoked when an application calls <em>isc_close_blob()</em></td>
</tr>
</tbody>
</table>
Filtering Blob Data

This concludes the overview of writing Blob filters. For detailed information about filters and how to program filter function actions, as well as a reference to a filter application example, see the **Embedded SQL Guide**.

Writing an Application that Requests Filtering

To request filtering of Blob data as it is read from or written to a Blob, follow these steps in your application:

1. Create a Blob parameter buffer (BPB) specifying the source and target subtypes, and optionally character sets (for TEXT subtypes).

2. Call either `isc_open_blob2()` or `isc_create_blob2()` to open a Blob for read or write access, respectively. In the call, pass the BPB, whose information InterBase will use to determine which filter should be called.

Understanding the Blob Parameter Buffer

A Blob parameter buffer (BPB) is needed whenever a filter will be used when writing to or reading from a Blob.

The BPB is a char array variable, specifically declared in an application, that contains the source and target subtypes. When data is read from or written to the Blob associated with the BPB, InterBase will automatically invoke an appropriate filter, based on the source and target subtypes specified in the BPB.

If the source and target subtypes are both 1 (TEXT), and the BPB also specifies different source and target character sets, then when data is read from or written to the Blob associated with the BPB, InterBase will automatically convert each character from the source to the target character set.

A Blob parameter buffer can be generated in one of two ways:

1. Indirectly, through API calls to create source and target descriptors and then generate the BPB from the information in the descriptors.
2. Directly by populating the BPB array with appropriate values.

If you generate a BPB via API calls, you do not need to know the format of the BPB. But if you wish to directly generate a BPB, then you must know the format.

Both approaches are described in the following sections. The format of the BPB is documented in the section about directly populating the BPB.

**Generating a Blob Parameter Buffer Using API Calls**

To generate a BPB indirectly, use API calls to create source and target Blob descriptors, and then call `isc_blob_gen_bpb2()` to generate the BPB from the information in the descriptors. Follow these steps:

1. Declare two Blob descriptors, one for the source, and the other for the target. For example,

   ```c
   #include <ibase.h>
   ISC_BLOB_DESC_V2 from_desc, to_desc;
   ```

2. Store appropriate information in the Blob descriptors, by calling one of the functions `isc_blob_default_desc2()`, `isc_blob_lookup_desc2()`, or `isc_blob_set_desc2()`, or by setting the descriptor fields directly. The following example looks up the current subtype and character set information for a Blob column named GUIDEBOOK in a table named TOURISM, and stores it into the source descriptor, `from_desc`. It then sets the target descriptor, `to_desc` to the default subtype (TEXT) and character set, so that the source data will be converted to plain text.

   ```c
   isc_blob_lookup_desc2 (status_vector,
                           &db_handle; /* set in previous isc_attach_database() call */
                           &tr_handle, /* set in previous isc_start_transaction() call */
                           "TOURISM", /* table name */
                           "GUIDEBOOK", /* column name */
                           &from_desc, /* Blob descriptor filled in by this function call */
                           &global);
   
   if (status_vector[0] == 1 && status_vector[1]) {
       /* process error */
       isc_print_status(status_vector);
       return(1);
   }
   
   isc_blob_default_desc2 (;
                           &to_desc, /* Blob descriptor filled in by this function call */
                           "", /* NULL table name; it's not needed in this case */
                           "", /* NULL column name; it's not needed in this case */
                           &global);
   
   For more information about Blob descriptors, see “Filtering Blob Data” on page 7-17.
   ```

3. Declare a character array which will be used as the BPB. Make sure it is at least as large as all the information that will be stored in the buffer.
Filtering Blob Data

char bpb[20];

4 Declare an unsigned short variable into which InterBase will store the actual length of the BPB data:

unsigned short actual_bpb_length;

5 Call `isc_blob_gen_bpb2()` to populate the BPB based on the source and target Blob descriptors passed to `isc_blob_gen_bpb2()`. For example,

```c
isc_blob_gen_bpb2(status_vector,
    &to_desc, /* target Blob descriptor */
    &from_desc,/* source Blob descriptor */
    sizeof(bpb), /* length of BPB buffer */
    bpb,    /* buffer into which the generated BPB will be stored */
    &actual_bpb_length);    /* actual length of generated BPB */
```

Generating a Blob Parameter Buffer Directly

It is possible to generate a BPB directly.

A BPB consists of the following parts:

- A byte specifying the version of the parameter buffer, always the compile-time constant, `isc_bpb_version1`.
- A contiguous series of one or more clusters of bytes, each describing a single parameter.

Each cluster consists of the following parts:

- A one-byte parameter type. There are compile-time constants defined for all the parameter types (for example, `isc_bpb_target_type`).
- A one-byte number specifying the number of bytes that follow in the remainder of the cluster.
- A variable number of bytes, whose interpretation depends on the parameter type.

**Note** All numbers in the Blob parameter buffer must be represented in a generic format, with the least significant byte first, and the most significant byte last. Signed numbers should have the sign in the last byte. The API function `isc_portable_integer()` can be used to reverse the byte order of a number. For more information about `isc_portable_integer()`, see “isc_portable_integer()” on page 15-127.

The following table lists the parameter types and their meaning:
Filtering Blob Data

The BPB must contain _isc_bpb_version1_ at the beginning, and must contain clusters specifying the source and target subtypes. Character set clusters are optional. If the source and target subtypes are both 1 (TEXT), and the BPB also specifies different source and target character sets, then when data is read from or written to the Blob associated with the BPB, InterBase will automatically convert each character from the source to the target character set.

The following is an example of directly creating a BPB for a filter whose source subtype is –4 and target subtype is 1 (TEXT):

```c
char bpb[] = {
    isc_bpb_version1, isc_bpb_target_type,
    1, /* # bytes that follow which specify target subtype */
    1, /* target subtype (TEXT) */
    isc_bpb_source_type,
    1, /* # bytes that follow which specify source subtype */
    -4, /* source subtype */
};
```

Of course, if you do not know the source and target subtypes until run time, you can assign those values in the appropriate BPB locations at run time.

### Requesting Filter Usage

You request usage of a filter when opening or creating a Blob for read or write access. In the call to _isc_open_blob2()_ or _isc_create_blob2()_, pass the BPB, whose information InterBase will use to determine which filter should be called.

The following example illustrates creating and opening a Blob for write access. For further information about writing data to a Blob and updating a Blob column of a table row to refer to the new Blob, see “Writing Data to a Blob” on page 7-10.

Opening a Blob for read access requires additional steps to select the appropriate Blob to be opened. For more information, see “Reading Data from a Blob” on page 7-6.

```c
isc_blob_handle blob_handle; /* declare at beginning */
ISC_QUAD blob_id; /* declare at beginning */

...isc_create_blob2(status_vector, &db_handle, &tr_handle,
                   &blob_handle, /* to be filled in by this function */
```
Filtering Blob Data

    &blob_id, /* to be filled in by this function */
    actual_bpb_length, /* length of BPB data */
    &bpb); /* Blob parameter buffer */

    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector);
        return(1);
    }

Working with Array Data

This chapter describes arrays of datatypes and how to work with them using API functions. It shows how to set up an array descriptor specifying the array or array subset to be retrieved or written to, and how to use the two API functions that control access to arrays.

The following table summarizes the API functions for working with arrays. First the functions that can be used to populate an array descriptor are listed, followed by the functions for accessing array data.

Table 8.1  API array access functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{isc_array_lookup_desc2()}</td>
<td>Looks up and stores into an array descriptor the datatype, length, scale, and dimensions for all elements in the specified array column of the specified table</td>
</tr>
<tr>
<td>\textit{isc_array_lookup_bounds2()}</td>
<td>Performs the same actions as the function, \textit{isc_array_lookup_desc2()}, but also looks up and stores the upper and lower bounds of each dimension</td>
</tr>
<tr>
<td>\textit{isc_array_set_desc2()}</td>
<td>Initializes an array descriptor from parameters passed to it</td>
</tr>
<tr>
<td>\textit{isc_array_get_slice2()}</td>
<td>Retrieves data from an array</td>
</tr>
<tr>
<td>\textit{isc_array_put_slice2()}</td>
<td>Writes data to an array</td>
</tr>
</tbody>
</table>

Introduction to Arrays

InterBase supports arrays of most datatypes. Using an array enables multiple data items to be stored in a single column. InterBase can treat an array as a single unit, or as a series of separate units, called \textit{slices}. Using an array is appropriate when:
Introduction to Arrays

- The data items naturally form a set of the same datatype.
- The entire set of data items in a single database column must be represented and controlled as a unit, as opposed to storing each item in a separate column.
- Each item must also be identified and accessed individually.

The data items in an array are called array elements. An array can contain elements of any InterBase datatype except Blob, and cannot be an array of arrays. All of the elements of a particular array are of the same datatype.

InterBase supports multi-dimensional arrays, arrays with 1 to 16 dimensions. Multi-dimensional arrays are stored in row-major order.

Array dimensions have a specific range of upper and lower boundaries, called subscripts. The array subscripts are defined when an array column is created. For information about creating an array, see the Language Reference.

Array Database Storage

InterBase does not store array data directly in the array field of a table record. Instead, it stores an array ID there. The array ID is a unique numeric value that references the array data, which is stored elsewhere in the database.

Array Descriptors

An array descriptor describes an array or array subset to be retrieved or written to the ISC_ARRAY_DESC_V2 structure. ISC_ARRAY_DESC_V2 is defined in the InterBase header file as follows:

```c
typedef struct {
    short array_desc_version;
    unsigned char array_desc_dtype;
    char array_desc_scale;
    unsigned short array_desc_length;
    char array_desc_field_name [METADATALENGTH];
    char array_desc_relation_name [METADATALENGTH];
    short array_desc_dimensions;
    short array_desc_flags;
    ISC_ARRAY_BOUND array_desc_bounds [16];
} ISC_ARRAY_DESC_V2;
```

`ISC_ARRAY_BOUND` is defined as:

```c
typedef struct {
    short array_bound_lower; /* lower bound */
    short array_bound_upper; /* upper bound */
} ISC_ARRAY_BOUND;
```
Introduction to Arrays

The ISC_ARRAY_DESC_V2 structure supports long metadata names of length METADATALENGTH. The older ISC_ARRAY_DESC structure supports only metadata names of 32 bytes or less.

The array_desc_version field is set to ARRAY_DESC_CURRENT_VERSION by isc_array_lookup_bounds2(), isc_array_lookup_desc2(), and isc_array_set_desc2().

The array_desc_dtype field of an array descriptor must be expressed as one of the datatypes in the following table:

### Table 8.3 Data types for array descriptors

<table>
<thead>
<tr>
<th>array_desc_dtype value</th>
<th>Corresponding InterBase datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>blr_boolean_dtype</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>blr_blob_id</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_cstring</td>
<td>NULL-terminated string</td>
</tr>
<tr>
<td>blr_cstring2</td>
<td>NULL-terminated string</td>
</tr>
<tr>
<td>blr_double</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>blr_float</td>
<td>FLOAT</td>
</tr>
<tr>
<td>blr_long</td>
<td>INTEGER</td>
</tr>
</tbody>
</table>
An array descriptor contains 16 \texttt{ISC\_ARRAY\_BOUND} structures, one for each possible dimension. An array with \( n \) dimensions has upper and lower bounds set for the first \( n \) \texttt{ISC\_ARRAY\_BOUND} structures. The number of actual array dimensions is specified in the \texttt{array\_desc\_dimensions} field of the array descriptor.

When you retrieve data from an array, you supply an array descriptor defining the array slice (entire array or subset of contiguous array elements) to be retrieved. Similarly, when you write data to an array, you supply an array descriptor defining the array slice to be written to.

### Populating an Array Descriptor

There are four ways to populate an array descriptor:

- Call \texttt{isc\_array\_lookup\_desc2()}, which looks up (in the system metadata tables) and stores in an array descriptor the datatype, length, scale, and dimensions for a specified array column in a specified table. This function also stores the table and column name in the descriptor, and initializes its \texttt{array\_desc\_flags} field to indicate that the array is to be accessed in row-major order. For example,

```c
isc_array_lookup_desc2(status_vector, 
    &db_handle,        /* Set by isc_attach_database() */
    &tr_handle,        /* Set by isc_start_transaction() */
    "PROJ\_DEPT\_BUDGET", /* table name */
    "QUART\_HEAD\_CNT", /* array column name */
    &desc);             /* descriptor to be filled in */
```

### Table 8.3 Data types for array descriptors (continued)

<table>
<thead>
<tr>
<th>\texttt{array_desc_dtype} value</th>
<th>Corresponding InterBase datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{blr_quad}</td>
<td>\texttt{ISC_QUAD} structure</td>
</tr>
<tr>
<td>\texttt{blr_short}</td>
<td>\texttt{SMALLINT}</td>
</tr>
<tr>
<td>\texttt{blr_sql_date}</td>
<td>\texttt{DATE}</td>
</tr>
<tr>
<td>\texttt{blr_sql_time}</td>
<td>\texttt{TIME}</td>
</tr>
<tr>
<td>\texttt{blr_text}</td>
<td>\texttt{CHAR}</td>
</tr>
<tr>
<td>\texttt{blr_text2}</td>
<td>\texttt{CHAR}</td>
</tr>
<tr>
<td>\texttt{blr_timestamp}</td>
<td>\texttt{TIMESTAMP}</td>
</tr>
<tr>
<td>\texttt{blr_varying}</td>
<td>\texttt{VARCHAR}</td>
</tr>
<tr>
<td>\texttt{blr_varying2}</td>
<td>\texttt{VARCHAR}</td>
</tr>
</tbody>
</table>
Accessing Array Data

- Call `isc_array_lookup_bounds2()`, which is like a call to `isc_array_lookup_desc2()`, except that `isc_array_lookup_bounds2()` also looks up and stores into the array descriptor the upper and lower bounds of each dimension.

- Call `isc_array_set_desc2()`, which initializes the descriptor from parameters, rather than by accessing the database metadata. For example,

  ```c
  short dtype = SQL_TEXT;
  short len = 8;
  short numdims = 2;
  isc_array_set_desc2(status_vector,
      "TABLE1", /* table name */
      "CHAR_ARRAY", /* array column name */
      &dtype, /* datatype of elements */
      &len, /* length of each element */
      &numdims, /* number of array dimensions */
      &desc); /* descriptor to be filled in */
  ```

- Set the descriptor fields directly. An example of setting the `array_desc_dimensions` field of the descriptor, `desc`, is:

  ```c
  desc.array_desc_dimensions = 2;
  ```

For complete syntax and information about `isc_array_lookup_bounds2()`, `isc_array_lookup_desc2()`, and `isc_array_set_desc2()`, see Chapter 15, “API Function Reference.”

Accessing Array Data

InterBase supports the following operations on array data:

- Reading from an array or array slice.
- Writing to an array:
  - Including a new array in a row to be inserted into a table.
  - Replacing the array referenced by an array column of a row with a new array.
  - Updating the array referenced by an array column of a row by modifying the array data or a slice of the data.
- Deleting an array.

Dynamic SQL (DSQL) API functions and the XSQLDA data structure are needed to execute SELECT, INSERT, and UPDATE statements required to select, insert, or update relevant array data. The following sections include descriptions of the DSQL programming methods required to execute the sample statements provided.

For more information about DSQL and the XSQLDA, see Chapter 6, “Working with Dynamic SQL.”
Note  The following array operations are not supported:

- Referencing array dimensions dynamically in DSQL.
- Setting individual array elements to NULL.
- Using aggregate functions, such as MIN() and MAX(), with arrays.
- Referencing arrays in the GROUP BY clause of a SELECT.
- Creating views that select from array slices.

Reading Data from an Array

There are seven steps required for reading data from an array or slice of an array:

1. Create a SELECT statement that specifies selection of the array column (and any other columns desired) in the rows of interest.
2. Prepare an output XSQLDA structure to hold the column data for each row that is fetched.
3. Prepare the SELECT statement for execution.
4. Execute the statement.
5. Populate an array descriptor with information describing the array or array slice to be retrieved.
6. Fetch the selected rows one by one.
7. Read and process the array data from each row.

Creating the SELECT Statement

Elicit a statement string from the user or create one that consists of the SQL query that will select rows containing the array data of interest. In your query, specify the array column name and the names of any other columns containing data you are interested in. For example, the following creates a SQL query statement string that selects an array column named QUART_HEAD_CNT and another column named DEPT_NO from the table, PROJ_DEPT_BUDGET:

```c
char *sel_str = "SELECT DEPT_NO, QUART_HEAD_CNT FROM PROJ_DEPT_BUDGET
WHERE year = 2003 AND PROJ_ID = 'DATABASE';"
```

Preparing the Output XSQLDA

Most queries return one or more rows of data, referred to as a select-list. An output XSQLDA must be created to store the column data for each row that is fetched. For an array column, the column data is an internal array identifier (array ID) that is needed to access the actual data. To prepare the XSQLDA, follow these steps:

1. Declare a variable to hold the XSQLDA. For example, the following declaration creates an XSQLDA called out_sqlda:
Accessing Array Data

XSQLDA *out_sqlda;

Allocate memory for the XSQLDA using the XSQLDA_LENGTH macro. The XSQLDA must contain one XSQLVAR substructure for each column to be fetched. The following statement allocates storage for an output XSQLDA (out_sqlda) with two XSQLVAR substructures:

out_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2));

Set the version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the sqln field of the XSQLDA to indicate the number of XSQLVAR substructures allocated:

out_sqlda->version = SQLDA_CURRENT_VERSION;
out_sqlda->sqln = 2;

Preparing the SELECT Statement for Execution

After an XSQLDA is created for holding the column data for each selected row, the query statement string can be prepared for execution. Follow these steps:

1. Declare and initialize a SQL statement handle, then allocate it with isc_dsql_allocate_statement():

   isc_stmt_handle stmt; /* Declare a statement handle. */
   stmt = NULL; /* Set handle to NULL before allocation. */
   isc_dsql_allocate_statement(status_vector, &db_handle, &stmt);

2. Ready the statement string for execution with isc_dsql_prepare(). This checks the string (sel_str) for syntax errors, parses it into a format that can be efficiently executed, and sets the statement handle (stmt) to refer to this parsed format. The statement handle is used in a later call to isc_dsql_execute().

   If isc_dsql_prepare() is passed a pointer to the output XSQLDA, as in the following example, it will fill in most fields of the XSQLDA and all its XSQLVAR substructures with information such as the datatype, length, and name of the corresponding columns in the statement.

   A sample call to isc_dsql_prepare() is:

   isc_dsql_prepare(status_vector,
   &trans, /* Set by previous isc_start_transaction() call. */
   &stmt, /* Statement handle set by this function call. */
   0, /* Specifies statement string is null-terminated. */
   sel_str, /* Statement string. */
   1, /* da_version number. */
   out_sqlda); /* XSQLDA for storing column data. */

3. Set up an XSQLVAR structure for each column. Setting up an XSQLVAR structure involves the following steps:

   For columns whose types are known at compile time:
   • Specify the column’s datatype (if it was not set by isc_dsql_prepare(), as previously described).
Accessing Array Data

- Point the sqldata field of the XSQLVAR to an appropriate local variable.

For columns whose types are not known until run time:

- Coerce the item’s datatype (optional); for example, from SQL_VARYING to SQL_TEXT.
- Dynamically allocate local storage for the data pointed to by the sqldata field of the XSQLVAR.

For both:

Provide a NULL value indicator for the parameter.

- Data retrieval for array (and Blob) columns is different from other types of columns, so the XSQLVAR fields must be set differently. For non-array (and non-Blob) columns, isc_dsql_prepare() sets each XSQLVAR sqltype field to the appropriate field type, and the data retrieved when a select list row’s data is fetched is placed into the sqldata space allocated for the column. For array columns, the type is set to SQL_ARRAY (or SQL_ARRAY + 1 if the array column is allowed to be NULL). InterBase stores the internal array identifier (array ID), not the array data, in the sqldata space when a row’s data is fetched, so you must point sqldata to an area the size of an array ID. To see how to retrieve the actual array or array slice data once you have an array ID, see “Reading and Processing the Array Data” on page 8-10.

- The following code example illustrates the assignments for array and non-array columns whose types are known at compile time. For more information about DSQL and the XSQLDA, and working with columns whose types are unknown until run time, see Chapter 6, “Working with Dynamic SQL.”

```c
ISC_QUAD array_id = 0L;
char dept_no[6];
short flag0, flag1;
out_sqlda->sqlvar[0].sqldata = (char *) dept_no;
out_sqlda->sqlvar[0].sqltype = SQL_TEXT + 1;
out_sqlda->sqlvar[0].sqlind = &flag0;
out_sqlda->sqlvar[1].sqldata = (char *) &array_id;
out_sqlda->sqlvar[1].sqltype = SQL_ARRAY + 1;
out_sqlda->sqlvar[1].sqlind = &flag1;
```

Executing the Statement

Once the query statement string is prepared, it can be executed:

```c
isc_dsql_execute(status_vector,
    &trans, /* set by previous isc_start_transaction() call */
    &stmt, /* set above by isc_dsql_prepare() */
    1, /* da_version number */
    NULL); /* NULL since stmt doesn't have input values */
```

This statement creates a select-list, the rows returned by execution of the statement.
Populating the Array Descriptor
To prepare an array descriptor that describes the array or array slice to be read, follow these steps:

1. Create the array descriptor:
   
   ```c
   ISC_ARRAY_DESC_V2 desc;
   ```

2. Fill in the descriptor with information regarding the array column from which data will be read. Do this either by calling one of the functions `isc_array_lookup_bounds2()`, `isc_array_lookup_desc2()`, or `isc_array_set_desc2()`, or by directly filling in the descriptor. For information on the contents of array descriptors and the use of these functions, see “Array Descriptors” on page 8-2.

   Ensure the descriptor boundaries are set to those of the slice to be read.

   If you want to retrieve all the array data (that is, not just a smaller slice), set the boundaries to the full boundaries as initially declared for the array column. This is guaranteed to be the case if you fill in the descriptor by calling `isc_array_lookup_bounds2()`, as in:

   ```c
   ISC_ARRAY_DESC_V2 desc;
   isc_array_lookup_bounds2(status_vector, &db_handle, &trans,
       "PROJ_DEPT_BUDGET", /* table name */
       "QUART_HEAD_CNT", /* array column name */
       &desc);
   ```

   Suppose the array column, `QUART_HEAD_CNT`, is a one-dimensional array consisting of four elements, and was declared to have a lower subscript bound of 1 and an upper bound of 4 when it was created. Then after the above call to `isc_array_lookup_bounds2()`, the array descriptor fields for the boundaries contain the following information:

   ```c
   desc.array_desc_bounds[0].array_bound_lower == 1
   desc.array_desc_bounds[0].array_bound_upper == 4
   ```

   If you want to read just a slice of the array, then modify the upper and/or lower bounds appropriately. For example, if you just want to read the first two elements of the array, then modify the upper bound to the value 2, as in:

   ```c
   desc.array_desc_bounds[0].array_bound_upper = 2
   ```

Fetching Selected Rows
A looping construct is used to fetch (into the output `XSQLDA`) the column data for a single row at a time from the select-list and to process each row before the next row is fetched. Each execution of `isc_dsql_fetch()` fetches the column data for the next row into the corresponding `XSQLVAR` structures of `out_sqlda`. For the array column, the array ID, not the actual array data, is fetched.

```c
ISC_STATUS fetch_stat;
long SQLCODE;
```
while ((fetch_stat = jisc_dsql_fetch(status_vector, &stmt, 1, out_sqlda)) == 0) {
    /* Read and process the array data */
}

if (fetch_stat != 100L) {
    /* isc_dsql_fetch returns 100 if no more rows remain to be retrieved */
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    return(1);
}

Reading and Processing the Array Data

To read and process the array or array slice data:

1. Create a buffer for holding the array data to be read. Make it large enough to hold all the elements in the slice to be read (which could be the entire array). For example, the following declares an array buffer large enough to hold four long elements:

   long hcnt[4];

2. Declare a short variable for specifying the size of the array buffer:

   short len;

3. Set the variable to the buffer length:

   len = sizeof(hcnt);

4. Read the array or array slice data into the buffer by calling **isc_array_get_slice2()**. Process the data read. In the following example, the array is read into the **hcnt** array buffer, and “processing” consists of printing the data:

   isc_array_get_slice2(status_vector,
                        &db_handle, /* set by isc_attach_database()*/
                        &trans, /* set by isc_start_transaction() */
                        &array_id, /* array ID put into out_sqlda by isc_dsql_fetch()*/
                        &desc, /* array descriptor specifying slice to be read */
                        (void *) hcnt, /* buffer into which data will be read */
                        (long *) &len); /* length of buffer */

   if (status_vector[0] == 1 && status_vector[1]) {
       isc_print_status(status_vector);
       return(1);
   }

   /* Make dept_no a null-terminated string */
   dept_no[out_sqlda->sqlvar[0].sqllen] = '\0';
   printf("Department #: %s\n", dept_no);
   printf("Current head counts: %ld %ld %ld %ld\n",}
Accessing Array Data

\[ \text{hcnt[0], hcnt[1], hcnt[2], hcnt[3];} \]

**Writing Data to an Array**

`isc_array_put_slice2()` is called to write data to an array or array slice. Use it to:

- Include a new array in a row to be inserted into a table.
- Replace the current contents of an array column of a row with a new array.
- Update the array referenced by an array column of a row by modifying the array data or a slice of the data.

The entry in an array column of a row does not actually contain array data. Rather, it has an array ID referring to the data, which is stored elsewhere. So, to set or modify an array column, you need to set or change the array ID stored in it. If an array column contains an array ID, and you modify the column to refer to a different array (or to contain NULL), the array referenced by the previously stored array ID will be deleted during the next garbage collection.

The following steps are required to insert, replace, or update array data:

1. Prepare an array descriptor with information describing the array (or slice) to be written to.
2. Prepare an array buffer with the data to be written.
3. Prepare an appropriate DSQL statement. This will be an INSERT statement if you are inserting a new row into a table, or an UPDATE statement for modifying an existing row.
4. Call `isc_array_put_slice2()` to create a new array (possibly copying an existing one), and to write the data from the array buffer into the array or array slice.
5. Associate the new array with an array column of the table row being modified or inserted by executing the UPDATE or INSERT statement. This sets the array column to contain the array ID of the new array.

**Preparing the Array Descriptor**

To prepare an array descriptor that specifies the array or array slice to be written to, follow these steps:

1. Create the array descriptor:
   
   ```
   ISC_ARRAY_DESC_V2 desc;
   ```

2. Fill in the descriptor with information regarding the array column to which data will be written. Do this either by calling one of the functions `isc_array_lookup_bounds2()`, `isc_array_lookup_desc2()`, or `isc_array_set_desc2()`, or by directly filling in the descriptor. For information on the contents of array descriptors, and the usage of these functions, see “Array Descriptors” on page 8-2.
Accessing Array Data

Ensure the descriptor boundaries are set to those of the slice to be written to.

If you want to write to the entire array rather than to just a slice, set the boundaries to the full boundaries as initially declared for the array column. This is guaranteed to be the case if you fill in the descriptor by calling `isc_array_lookup_bounds2()`:  

```c
isc_array_lookup_bounds2(status_vector, db_handle, &trans,
    "PROJ DEPT BUDGET", /* table name */
    "QUART HEAD_CNT", /* array column name */
    &desc);
```

Suppose the array column, QUART_HEAD_CNT, is a one-dimensional array consisting of four elements, and it was declared to have a lower subscript bound of 1 and an upper bound of 4 when it was created. Then after a call to `isc_array_lookup_bounds2()`, the array descriptor fields for the boundaries contain the following information:

```c
desc.array_desc_bounds[0].array_bound_lower == 1
desc.array_desc_bounds[0].array_bound_upper == 4
```

If you just want to write to or modify a slice of the array, then change the upper and lower bound appropriately. For example, if you just want to write to the first two elements of the array, then modify the upper bound to the value 2:

```c
desc.array_desc_bounds[0].array_bound_upper == 2
```

Preparing the Array Buffer with Data

Create an array buffer to hold the data to be written to the array. Make it large enough to hold all the elements in the slice to be written (which could be the entire array). For example, the following declares an array buffer large enough to hold 4 long elements:

```c
long hcnt[4];
```

1. Create a variable specifying the length of the array buffer:

```c
short len;
len = sizeof(hcnt);
```

2. Fill the array buffer with the data to be written.

   If you are creating a new array, then fill the buffer with data. For example,

   ```c
   hcnt[0] = 4;
   hcnt[1] = 5;
   hcnt[2] = 6;
   hcnt[3] = 6;
   ```

To modify existing array data instead of creating a new one, then perform all the steps listed in “Reading Data from an Array” on page 8-6 to read the existing array data into the array buffer. Modify the data in the buffer.
Preparing the UPDATE or INSERT Statement

To prepare an UPDATE or INSERT statement for execution, follow these steps:

1. Elicit an UPDATE or INSERT statement string from the user or create one for inserting a new row or updating the row(s) containing the array column(s) of interest. For example, the following statement is for updating the array column named QUART_HEAD_CNT in the specified row of the table, PROJ_DEPT_BUDGET. The department number and quarterly headcounts are assumed to be supplied at run time:

   ```
   char *upd_str = "UPDATE PROJ_DEPT_BUDGET SET QUART_HEAD_CNT = ?
   WHERE YEAR = 1994 AND PROJ_ID = "MKTPR" AND DEPT_NO = ?";
   ```

   As an example of an INSERT statement, the following is for inserting a new row into the PROJ_DEPT_BUDGET table, with column data supplied at run time:

   ```
   char *upd_str = "INSERT INTO PROJ_DEPT_BUDGET (YEAR, PROJ_ID, DEPT_NO, QUART_HEAD_CNT)
   VALUES (?, ?, ?, ?)";
   ```

   The remaining steps refer only to UPDATE statements, but the actions apply to INSERT statements as well.

2. Declare a variable to hold the input XSQLDA needed to supply parameter values to the UPDATE statement at run time. For example, the following declaration creates an XSQLDA called in_sqlda:

   ```
   XSQLDA *in_sqlda;
   ```

3. Allocate memory for the input XSQLDA using the XSQLDA_LENGTH macro. The XSQLDA must contain one XSQLVAR substructure for each parameter to be passed to the UPDATE statement. The following statement allocates storage for an input XSQLDA (in_sqlda) with two XSQLVAR substructures:

   ```
   in_sqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2));
   ```

4. Set the Version field of the XSQLDA to SQLDA_CURRENT_VERSION, and set the Sqln field to indicate the number of XSQLVAR structures allocated:

   ```
   in_sqlda->version = SQLDA_CURRENT_VERSION;
   in_sqlda->sqln = 2;
   ```

5. Set up the XSQLVAR structure in the XSQLDA for each parameter to be passed. Setting up an XSQLVAR structure involves the following steps:

   a. Specify the item’s datatype.

   b. For parameters whose types are known at compile time, point the sqldata field of the XSQLVAR to an appropriate local variable that will contain the data to be passed.
For parameters whose types are not known until run time, allocate local storage for the data pointed to by the Sqldata field of the XSQLVAR.

Specify the number of bytes of data.

Data storage for array (and Blob) columns is different from other types of columns, so the XSQLVAR fields must be set differently. For non-array (and non-Blob) columns, input parameter data comes from the space pointed to by Sqldata. For array columns, set the type to SQL_ARRAY (or SQL_ARRAY + 1 if the array column is allowed to be NULL). The application must store space for the internal array identifier, not the array data, in the Sqldata space. See the following sections to create or modify an array, store its array ID in the Sqldata space, and then associate the actual array data with the column.

The following code example illustrates the assignments for one TEXT column and one array column, where the column types are known at compile time.

```c
#define NUMLEN 4
char dept_no[NUMLEN + 1];
ISC_QUAD array_id;
in_sqlda->sqlvar[0].sqldata = &array_id;
in_sqlda->sqlvar[0].sqltype = SQL_ARRAY + 1;
in_sqlda->sqlvar[0].sqllen = sizeof(ISC_QUAD);
in_sqlda->sqlvar[1].sqldata = dept_no;
in_sqlda->sqlvar[1].sqltype = SQL_TEXT;
in_sqlda->sqlvar[1].sqllen = 4;
```

The `dept_no` variable should be assigned a value at run time (unless the value is known at compile time). The `array_id` variable should be set to refer to the newly created array, as described in the following sections.

For examples of handling data whose types are not known until run time, see Chapter 6, “Working with Dynamic SQL.”

**Calling isc_array_put_slice2()**

The following steps are required to store the data into an array or array slice:

1. Declare an array ID:
   ```c
   ISC_QUAD array_id; /* Declare an array ID. */
   ```

2. Initialize the array ID. If you are creating a new array to be inserted into a new row, or to replace an existing array, then simply initialize the array ID to NULL:
   ```c
   array_id = NULL;/* Set handle to NULL before using it */
   ```
   If you are modifying an existing array, then follow the steps listed under “Reading Data from an Array” to read the existing array ID into `array_id`.

3. Call `isc_array_put_slice2()`. In your call you pass the array ID (either the array ID of an existing array, or NULL for a new array) in the `array_id` variable. You also pass the buffer of data to be written and a descriptor specifying the array slice to which the data belongs.
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When `isc_array_put_slice2()` is called with an array ID of an existing array, it creates a new array with the same characteristics as the specified array, and copies the existing array data to the new array. Then `isc_array_put_slice2()` writes the data from the array buffer to the new array (or slice of the array), per the bounds specified in the array descriptor, and returns in the same `array_id` variable the array ID of the new array.

When `isc_array_put_slice2()` is called with a NULL array ID, it creates a new empty array with characteristics as declared for the array column whose name and table name are specified in the array descriptor passed to `isc_array_put_slice2()`. It then writes the data from the array buffer to the new array (or slice of the array), and returns in the `array_id` variable the array ID of the new array.

Note that in both cases, a new array is created, and its array ID is returned in the `array_id` variable. The array is temporary until an UPDATE or INSERT statement is executed to associate the array with a particular column of a particular row.

You can make a single call to `isc_array_put_slice2()` to write all the data to the array. Or, you may call `isc_array_put_slice2()` multiple times to store data into various slices of the array. In this case, each call to `isc_array_put_slice2()` after the first call should pass the array ID of the temporary array. When `isc_array_put_slice2()` is called with the array ID of a temporary array, it copies the specified data to the specified slice of the temporary array, but does not create a new array.

The following is a sample call to `isc_array_put_slice2()`:

```c
isc_array_put_slice2(status_vector, &db_handle, &trans,
                     &array_id, /* array ID (NULL, or existing array's array ID) */
                     &desc,    /* array descriptor describing where to write data */
                     hcnt,     /* array buffer containing data to write to array */
                     &len);    /* length of array buffer */
```

This call creates a new array, copies the data in `hcnt` to the new array (or slice of the array), assigns the array an array ID, and sets `array_id` to point to the array ID.

Important `array_id` should be the variable pointed to by the `SqlData` field of the UPDATE (or INSERT) statement input parameter that specifies the array column to be updated. Thus, when the INSERT or UPDATE statement is executed, this new array’s array ID will be used to set or update the array column to refer to the new array.

### Associating the New Array with the Array Column

Execute the UPDATE statement to associate the new array with the array column in the row selected by the statement:

```c
isc_dsql_execute_immediate(status_vector, &db_handle, &trans,
                          0,               /* indicates string to execute is null-terminated */
                          upd_str,         /* UPDATE statement string to be executed */
```

### Chapter 8 Working with Array Data
Accessing Array Data

```
1,      /* da_version number */
in_sqlda);  /* XSQLDA supplying parameters to UPDATE statement */
```

This sets the array column in the row specified in the UPDATE statement to contain the array ID of the new array. The array ID comes from the `array_id` variable pointed to by the `in_sqlda` parameter corresponding to the array column.

If the array column in the specified row contains the array ID of a different array before the UPDATE statement is executed, then the column is modified to contain the new array ID, and the array referenced by the previously stored array ID will be deleted during the next garbage collection.

Deleting an Array

There are three ways to delete an array:

1. Delete the row containing the array. You can use DSQL to execute a DELETE statement.

2. Replace the array with a different one, as described above. If an array column contains an array ID, and you modify the column to refer to a different array, the array referenced by the previously stored array ID will be deleted during the next garbage collection.

3. Reset to NULL the column referring to the array. For example, use DSQL to execute a statement like the following, where `LANGUAGE_REQ` is an array column:

```
"UPDATE JOB SET LANGUAGE_REQ = NULL
  WHERE JOB_CODE = "SA12" AND JOB_GRADE = 10"
```

*The array referenced by the previously stored array ID will be deleted during the next garbage collection.*
InterBase uses a proprietary format for internal storage of TIMESTAMP, TIME, and DATE data, but provides the following API calls for translating to and from this format:

- `isc_decode_sql_date()` converts the InterBase internal date format to the C `date` structure
- `isc_encode_sql_date()` converts the C `date` structure to the internal InterBase date format
- `isc_decode_sql_time()` converts the InterBase internal time format to the C `time` structure
- `isc_encode_sql_time()` converts the C `time` structure to the internal InterBase time format
- `isc_decode_timestamp()` converts the InterBase internal timestamp format to the C `timestamp` structure; this call was formerly `isc_decode_date()`
- `isc_encode_timestamp()` converts the C `timestamp` structure to the internal InterBase timestamp format; this call was formerly `isc_encode_date()`

These calls merely translate date-time (DATE, TIME, and TIMESTAMP) data between formats; they do not read or write date-time data directly. Date-time data is read from and written to the database using standard DSQL syntax processed with the `isc_dsql` family of API calls.

**Note**

The DATE data type holds only date information in dialect 3 and is not permitted in dialect 1 to avoid ambiguity. Beginning with InterBase 6, when an older database is migrated to dialect 1, all columns that previously had a DATE data type are automatically converted to TIMESTAMP. To store migrated data in a DATE column in dialect 3, you must create a new column in dialect 3 that has the DATE data type, and then move the data into it. InterBase does not allow you to use ALTER COLUMN to change a TIMESTAMP data type to a DATE data type because of potential data loss.
Converting Date and Times from InterBase to C Format

InterBase also requires that numbers entered in database and transaction parameter buffers be in a generic format, with the least significant byte last. Signed numbers require the sign to be in the last byte. Systems that represent numbers with the most significant byte last must use the `isc_portable_integer()` API function to reverse the byte order of numbers entered in database parameter buffers (DPBs) and transaction parameter buffers (TPBs). When numeric information is returned by information calls on these systems, `isc_portable_integer()` must be used once again to reverse the byte ordering.

For more information about using DSQL to read and write data, see Chapter 6, "Working with Dynamic SQL."

Converting Date and Times from InterBase to C Format

The following steps show how to convert the TIMESTAMP data type from InterBase to C format; the same steps could be used to convert the TIME and DATE data types by substituting the appropriate API call above. Starting with InterBase 6, the TIMESTAMP datatype replaces the older DATE datatype used in earlier versions.

To select a timestamp from a table, and convert it to a form usable in a C language program, follow these steps:

1. Create a host variable for a C time structure. Most C and C++ development systems provide a type, `struct tm`, for the C time structure in the `time.h` header file. The following C code includes that header file, and declares a variable of type `struct tm`:
   ```c
   #include <time.h>
   #include <ibase.h>
   ...
   struct tm entry_time;
   ...
   
   Note To create host-language time structures in languages other than C and C++, see the host-language reference manual.
   ``

2. Create a host variable of type `ISC_TIMESTAMP`. For example, the host-variable declaration might look like this:
   ```c
   ISC_TIMESTAMP entry_date;
   
   The ISC_TIMESTAMP structure is declared in ibase.h, but the programmer must declare actual host-language variables of type ISC_TIMESTAMP.
   ``

3. Retrieve a date from a table into the `ISC_TIMESTAMP` variable.

4. Convert the `ISC_TIMESTAMP` variable into a numeric C format with the InterBase function, `isc_decode_timestamp()`. This function is also declared in `ibase.h`. `isc_decode_timestamp()` requires two parameters, the address of the


Converting Dates from C to InterBase Format

The following steps show how to convert the TIMESTAMP datatype from C to InterBase format; the same steps could be used to convert the TIME and DATE data types by substituting the appropriate API call listed on page 9-1. To insert a timestamp in a table, it must be converted from the host-language format into InterBase format, and then stored. To perform the conversion and insertion in a C program, follow these steps:

1. Create a host variable for a C time structure. Most C and C++ development systems provide a type, \textit{struct tm}, for the C time structure in the \textit{time.h} header file. The following C code includes that header file, and declares a variable of type \textit{struct tm}:

   ```c
   #include <time.h>
   ...
   struct tm entry_time;
   ...
   
   To create host-language time structures in languages other than C and C++, see the host-language reference manual.
   
   2. Create a host variable of type \textit{ISC_TIMESTAMP}, for use by InterBase. For example, the host-variable declaration might look like this:

   ```c
   ISC_TIMESTAMP mytime;
   
   The \textit{ISC_TIMESTAMP} structure is declared in \textit{ibase.h}, but the programmer must declare actual host-language variables of type \textit{ISC_TIMESTAMP}.
   
   3. Put date information into \textit{entry_time}.

   4. Use the InterBase \textit{isc_encode_sql_date()} function to convert the information in \textit{entry_time} into InterBase internal format and store that formatted information in the \textit{ISC_TIMESTAMP} host variable (\textit{entry_date} in the example). This function is also declared in \textit{ibase.h}.

   ```c
   isc_encode_timestamp(&entry_time, &entry_date);
   
   5. Insert the date into a table.
Reversing the Byte Order of Numbers

InterBase expects that numbers entered in database and transaction parameter buffers be in a generic format, with the least significant byte last. Signed numbers require the sign to be in the last byte. Systems that represent numbers with the most significant byte last must use the `isc_portable_integer()` API function to reverse the byte order of numbers entered in DPBs and TPBs. When numeric information is returned by information calls on these systems, `isc_portable_integer()` must be used once again to reverse the byte ordering. The syntax for `isc_portable_integer()` is:

```
ISC_LONG isc_portable_integer( char *buffer, short length);
```

`buffer` is a char pointer to the integer to convert, and `length` is the size, in bytes, of the integer. Valid lengths are 1 (short), 2 (int), 4 (long), and 8 (INT64). The following code reverses the 4-byte value in a result buffer.

```
#include <ibase.h>

for(p = res_buffer; *p != isc_info_end;) {
    p++;
    length = isc_portable_integer(p, 2);
}
```
Handling Error Conditions

This chapter describes how to set up an error status vector where InterBase can store run-time error information, and how to use API functions to handle and report errors.

The following table summarizes the API functions for handling errors:

<table>
<thead>
<tr>
<th>Table 10.1 Error-handling functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>isc_interprete()</td>
</tr>
<tr>
<td>isc_print_sqlerror()</td>
</tr>
<tr>
<td>isc_print_status()</td>
</tr>
<tr>
<td>isc_sqlcode()</td>
</tr>
<tr>
<td>isc_sql_interprete()</td>
</tr>
</tbody>
</table>

Setting Up an Error Status Vector

Most API functions return status information that indicates success or failure. The information returned is derived from the second array element of the error status vector, where InterBase reports error conditions. The error status vector is declared in applications as an array of 20 long integers, using the following syntax:

```c
#include <ibase.h>

ISC_STATUS status_vector[20];
```

`ISC_STATUS` is a `#define` in `ibase.h` provided for programming convenience and platform independence.
Using Information in the Status Vector

Whether or not an error occurs during the execution of an API call, InterBase loads the error status vector with status information. Information consists of one or more InterBase error codes, and error information that can be used to build an error message honed to a specific error.

An application can check the status vector after the execution of most API calls to determine their success or failure. If an error condition is reported, applications can:

- Display InterBase error messages using `isc_print_status()`.
- Set a `SQLCODE` value corresponding to an InterBase error using `isc_sqlcode()`, and display the `SQLCODE` and a SQL error message using `isc_print_sqlerror()`.
- Build individual InterBase error messages in a buffer with `isc_interprete()`. The buffer must be provided by the application. Using a buffer enables an application to perform additional message processing (for example, storing messages in an error log file). This ability is especially useful on windowing systems that do not permit direct screen writes.
- Capture a SQL error message in a buffer with `isc_sql_interprete()`. The buffer must be provided by the application.
- Parse for and react to specific InterBase error codes in the status vector.

### Checking the Status Vector for Errors

API functions that return information in the status vector are declared in `ibase.h` as returning an `ISC_STATUS` pointer. For example, the function prototype for `isc_prepare_transaction()` is declared as:

```c
ISC_STATUS ISC_EXPORT isc_prepare_transaction(ISC_STATUS ISC_FAR *,
                                          isc_tr_handle ISC_FAR *
                                          );
```

To check the status vector for error conditions after the execution of a function, examine the first element of the status vector to see if it is set to 1, and if so, examine the second element to see if it is not 0. A nonzero value in the second element indicates an error condition. The following C code fragment illustrates how to check the status vector for an error condition:

```c
#include <ibase.h>

ISC_STATUS status_vector[20];

/* Assume an API call returning status information is called here. */
if (status_vector[0] == 1 && status_vector[1] > 0) {
  /* Handle error condition here. */
}
```
If an error condition is detected, you can use API functions in an error-handling routine to display error messages, capture the error messages in a buffer, or parse the status vector for particular error codes.

Display or capture of error messages is only one part of an error-handling routine. Usually, these routines also roll back transactions, and sometimes they can retry failed operations.

**Displaying InterBase Error Messages**

Use `isc_print_status()` to display InterBase error messages on the screen. This function parses the status vector to build all available error messages, then uses the C `printf()` function to write the messages to the display. `isc_print_status()` requires one parameter, a pointer to a status vector containing error information.

For example, the following code fragment calls `isc_print_status()` and rolls back a transaction on error:

```c
#include <ibase.h>

ISC_STATUS status_vector[20];
isc_tr_handle trans;

trans = 0L;

/* Assume a transaction, trans, is started here. */
/* Assume an API call returning status information is called here. */
if (status_vector[0] == 1 && status_vector[1] > 0) {
    isc_print_status(status_vector);
    isc_rollback_transaction(status_vector, &trans);
}
```

**Important** On windowing systems that do not permit direct screen writes with `printf()`, use `isc_interprete()` to capture error messages to a buffer.

**Tip** For applications that use the dynamic SQL (DSQL) API functions, errors should be displayed using SQL conventions. Use `isc_sqlcode()` and `isc_print_sqlerror()` instead of `isc_print_status()`.

**Capturing InterBase Error Messages**

Use `isc_interprete()` to build an error message from information in the status vector and store it in an application-defined buffer where it can be further manipulated. Capturing messages in a buffer is useful when applications:

- Run under windowing systems that do not permit direct screen writes.
- Require more control over message display than is possible with `isc_print_status()`.
- Store a record of all error messages in a log file.
Using Information in the Status Vector

- Manipulate or format error messages for display or pass them to a windowing system's display routines.

`isc_interprete()` retrieves and formats a single error message each time it is called. When an error occurs, the status vector usually contains more than one error message. To retrieve all relevant error messages, you must make repeated calls to `isc_interprete()`.

Given both the location of a buffer, and the address of the status vector, `isc_interprete()` builds an error message from the information in the status vector, puts the formatted string in the buffer where an application can manipulate it, and advances the status vector pointer to the start of the next cluster of error information. `isc_interprete()` requires two parameters, the address of an application buffer to hold formatted message output, and a pointer to the status vector array.

**Important** Never pass the status vector array directly to `isc_interprete()`. Each time it is called, `isc_interprete()` advances the pointer to the status vector to the next element containing new message information. Before calling `isc_interprete()`, be sure to set the pointer to the starting address of the status vector.

The following code demonstrates an error-handling routine that makes repeated calls to `isc_interprete()` to retrieve error messages from the status vector in a buffer, one at a time, so they can be written to a log file:

```c
#include <ibase.h>

ISC_STATUS status_vector[20];
isc_tr_handle trans;
long *pvector;
char msg[512];
FILE *efile; /* Code fragment assumes pointer to an open file. */
trans = 0L;

/* Error-handling routine starts here. */
/* Always set pvector to point to start of status_vector. */
pvector = status_vector;

/* Retrieve first message. */
isc_interprete(msg, &pvector);
/* Write first message from buffer to log file. */
fprintf(efile, "\%s\n", msg);
msg[0] = '-'; /* Append leading hyphen to secondary messages. */
/* Look for more messages and handle in a loop. */
while(isc_interprete(msg + 1, &pvector)) /* More? */
    fprintf(efile, "\%s\n", msg); /* If so, write it to the log. */
fclose(efile); /* All done, so close the log file. */
isc_rollback(status_vector, &trans);
return(1);
```

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**Note**  This code fragment assumes that the log file is properly declared and opened elsewhere in the application before control is passed to this error handler.

**Tip**  For applications that use the dynamic SQL (DSQL) API functions, errors should be buffered using SQL conventions. Use `isc_sqlcode()` and `isc_sql_interpret()` instead of `isc_interpret()`.

### Setting a SQLCODE Value on Error

For DSQL applications, error conditions should be cast in terms of SQL conventions. SQL applications typically report errors through a variable, `SQLCODE`, declared by an application. To translate an InterBase error code into SQLCODE format, use `isc_sqlcode()`. This function searches the error status vector for an InterBase error code that can be translated into a SQL error code, and performs the translation. Once `SQLCODE` is set, the other API functions for handling SQL errors, `isc_print_sqllerror()`, and `isc_sql_interpret()`, can be called.

`isc_sqlcode()` requires one parameter, a pointer to the status vector. It returns a long value, containing a SQL error code. The following code illustrates the use of this function:

```c
#include <ibase.h>

long SQLCODE; /* Declare the SQL error code variable. */
ISC_STATUS status_vector[20];

if (status_vector[0] == 1 && status_vector[1] > 0) {
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqllerror(SQLCODE, status_vector)
}
```

If successful, `isc_sqlcode()` returns the first valid SQL error code decoded from the status vector. If no valid SQL error code is found, `isc_sqlcode()` returns –999.

### Displaying SQL Error Messages

API applications that provide a DSQL interface to end users should use `isc_print_sqllerror()` to display SQL error codes and corresponding error messages on the screen. When passed a variable, conventionally named `SQLCODE`, containing a SQL error code, and a pointer to the status vector, `isc_print_sqllerror()` parses the status vector to build a SQL error message, then uses the `C printf()` function to write the `SQLCODE` value and message to the display. For example, the following code fragment calls `isc_print_sqllerror()` and rolls back a transaction on error:

```c
#include <ibase.h>

// Code snippet...
```
Setting a SQLCODE Value on Error

ISC_STATUS status_vector[20];
isc_tr_handle trans;
long SQLCODE;

trans = 0L;

/* Assume a transaction, trans, is started here. */
/* Assume an API call returning status information is called here. */
if (status_vector[0] == 1 && status_vector[1] > 0) {
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    isc_rollback_transaction(status_vector, &trans);
}

Important

On windowing systems that do not permit direct screen writes with printf(), use
isc_sql_interprete() to capture error messages to a buffer.

Capturing SQL Error Messages

Use isc_sql_interprete() to build a SQL error message based on a specific SQL
error code and store it in a buffer defined by an application. Capturing messages in
a buffer is useful when applications:

- Run under windowing systems that do not permit direct screen writes.
- Store a record of all error messages in a log file.
- Manipulate or format error messages for display or pass them to a windowing
  system’s display routines.

isc_sql_interprete() requires three parameters: a valid SQL error code, usually
passed as a variable named SQLCODE, a buffer where the SQL message should
be stored, and the size of the buffer. The following code illustrates how this
function might be called to build a message string and store it in a log file:

#include <ibase.h>

ISC_STATUS status_vector[20];
isc_tr_handle trans;
long SQLCODE;
char msg[512];
FILE *efile; /* Code fragment assumes pointer to an open file. */
trans = 0L;

/* Assume a transaction, trans, is started here. */
/* Assume an API call returning status information is called here. */

/* Error-handling routine starts here. */
if (status_vector[0] == 1 && status_vector[1] > 0) {
    SQLCODE = isc_sqlcode(status_vector);
    isc_sql_interprete(SQLCODE, msg, 512);
Parsing the Status Vector

InterBase stores error information in the status vector in clusters of two or three longs. The first cluster in the status vector always indicates the primary cause of the error. Subsequent clusters may contain supporting information about the error, for example, strings or numbers for display in an associated error message. The actual number of clusters used to report supporting information varies from error to error.

In many cases, additional errors may be reported in the status vector. Additional errors are reported immediately following the first error and its supporting information, if any. The first cluster for each additional error message identifies the error. Subsequent clusters may contain supporting information about the error.

How the Status Vector isParsed

The InterBase error-handling routines, `isc_print_status()` and `isc_interpret()`, use routines which automatically parse error message information in the status vector without requiring you to know about its structure. If you plan to write your own routines to read and react to the contents of the status vector, you need to know how to interpret it.

The key to parsing the status vector is to decipher the meaning of the first long in each cluster, beginning with the first cluster in the vector.

Meaning of the First Long in a Cluster

The first long in any cluster is a numeric descriptor. By examining the numeric descriptor for any cluster, you can always determine the:

- Total number of longs in the cluster.
- Kind of information reported in the remainder of the cluster.
- Starting location of the next cluster in the status vector.
### Parsing the Status Vector

#### Table 10.2 Interpretation of the first long in status vector clusters

<table>
<thead>
<tr>
<th>Value</th>
<th>Longs in cluster</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>—</td>
<td>End of error information in the status vector</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Second long is an InterBase error code</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Second long is the address of string used as a replaceable parameter in a generic InterBase error message</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Second long is the length, in bytes, of a variable-length string provided by the operating system (most often this string is a file name); third long is the address of the string</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Second long is a number used as a replaceable parameter in a generic InterBase error message</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>Second long is the address of an error message string requiring no further processing before display</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>Second long is a VAX/VMS error code</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>Second long is a UNIX error code</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>Second long is an Apollo Domain error code</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>Second long is an MS-DOS or OS/2 error code.</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>Second long is an HP MPE/XL error code.</td>
</tr>
<tr>
<td>11</td>
<td>2</td>
<td>Second long is an HP MPE/XL IPC error code.</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>Second long is a NeXT/Mach error code.</td>
</tr>
</tbody>
</table>

**Note:** As InterBase is adapted to run on other hardware and software platforms, additional numeric descriptors for specific platform and operating system error codes will be added to the end of this list.

By including `ibase.h` at the start of your source code, you can use a series of `#defines` to substitute for hard-coded numeric descriptors in the status vector parsing routines you write. The advantages of using these `#defines` over hard-coding the descriptors are:

- Your code will be easier to read.
- Code maintenance will be easier should the numbering scheme for numeric descriptors change in a future release of InterBase.

The following table lists the `#define` equivalents of each numeric descriptor:
 Parsing the Status Vector

Table 10.3  \#defines for status vector numeric descriptors

<table>
<thead>
<tr>
<th>Value</th>
<th>#define</th>
<th>Value</th>
<th>#define</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>isc_arg_end</td>
<td>8</td>
<td>isc_arg_domain</td>
</tr>
<tr>
<td>1</td>
<td>isc_arg_gds</td>
<td>9</td>
<td>isc_arg_dos</td>
</tr>
<tr>
<td>2</td>
<td>isc_arg_string</td>
<td>10</td>
<td>isc_arg_mpexl</td>
</tr>
<tr>
<td>3</td>
<td>isc_arg_cstring</td>
<td>11</td>
<td>isc_arg_mpexl_ipc</td>
</tr>
<tr>
<td>4</td>
<td>isc_arg_number</td>
<td>15</td>
<td>isc_arg_next_mach</td>
</tr>
<tr>
<td>5</td>
<td>isc_arg_interpreted</td>
<td>16</td>
<td>isc_arg_netware</td>
</tr>
<tr>
<td>6</td>
<td>isc_arg_vms</td>
<td>17</td>
<td>isc_arg_win32</td>
</tr>
<tr>
<td>7</td>
<td>isc_arg_unix</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For an example of code that uses these defines, see “Status Vector Parsing Example” on page 10-11.

Meaning of the Second Long in a Cluster

The second long in a cluster is always one of five items:
- An InterBase error code (1st long = 1).
- A string address (1st long = 2 or 5).
- A string length (1st long = 3).
- A numeric value (1st long = 4).
- An operating system error code (1st long > 5).

InterBase Error Codes

InterBase error codes have two uses. First, they are used internally by InterBase functions to build and display descriptive error message strings. For example, isc_interpret() calls another function which uses the InterBase error code to retrieve a base error message from which it builds an error message string you can display or store in a log file.

Secondly, when you write your own error-handling routine, you can examine the status vector directly, trapping for and reacting to specific InterBase error codes.

When the second long of a cluster is an InterBase error code, then subsequent clusters may contain additional parameters for the error message string associated with the error code. For example, a generic InterBase error message may contain a replaceable string parameter for the name of the table where an error occurs, or it may contain a replaceable numeric parameter for the code of the trigger which trapped the error condition.
If you write your own parsing routines, you may need to examine and use these additional clusters of error information.

**String Addresses**
String addresses point to error message text. When the first long in the cluster is 2 (*isc_arg_string*), the address pointed to often contains the name of the database, table, or column affected by the error. In these cases, InterBase functions which build error message strings replace a parameter in a generic InterBase error message with the string pointed to by this address. Other times the address points to an error message hard-coded in a database trigger.

When the first long in the cluster is 5 (*isc_arg_interpreted*), the address points to a text message which requires no further processing before retrieval. Sometimes this message may be hard-coded in InterBase itself, and other times it may be a system-level error message.

In either of these cases, InterBase functions such as *isc_print_status()* and *isc_interpret()* can format and display the resulting error message for you.

**String Length Indicators**
When the first long in a cluster is 3 (*isc_arg_cstring*), the numeric value in the second long indicates the length, in bytes, of a message string whose address is stored in the third long in the cluster. This string requires translation into a standard, null-terminated C string before display.

**Numeric Values**
A numeric value has different meanings depending upon the value of the numeric descriptor in the first long of a cluster. If the first long is 4 (*isc_arg_number*), a numeric value is used by InterBase functions to replace numeric parameters in generic InterBase error messages during message building. For instance, when an integrity error occurs, InterBase stores the code of the trigger which detects the problem as a numeric value in the status vector. When an InterBase function like *isc_interpret()* builds the error message string for this error, it inserts the numeric value from the status vector into the generic InterBase integrity error message string to make it more specific.

**Operating System Error Codes**
If the first long in a cluster is greater than 5, the numeric value in the second long is an error code specific to a particular platform or operating system. InterBase functions should not be used to retrieve and display the specific platform or operating system error message. Consult your operating system manual for information on how to handle such errors.
Meaning of the Third Long in a Cluster

If the first long in a cluster is 3 (isc_arg_cstring), the cluster’s total length is three longs. The third long always contains the address of a message string requiring translation into a standard, null-terminated C string before display. Such a string is often a file or path name. InterBase functions like isc_interpret() automatically handle this translation for you.

Status Vector Parsing Example

The following C example illustrates a simple, brute force parsing of the status vector. The code forces an error condition. The error-handling block parses the status vector array cluster by cluster, printing the contents of each cluster and interpreting it for you.

```c
#include <ibase.h>

ISC_STATUS status_vector[20];

main() {
  int done, v; /* end of args?, index into vector */
  int c, extra; /* cluster count, 3 long cluster flag */
  static char *meaning[] = {
    "End of error information",
    "InterBase error code",
    "string address",
    "string length",
    "numeric value",
    "system code"};

  /* Assume database is connected and transaction started here. */
  if (status_vector[0] == 1 && status_vector[1] > 0)
    error_exit();

  . . .

  void error_exit(void)
  {
    done = v = 0;
    c = 1;
    while (!done) {
      extra = 0;
      printf("Cluster %d\n", c);
      printf("Status vector %d: %ld: ", v, status_vector[v]);
      if (status_vector[v++] != gds_arg_end)
        printf("Next long is a");
      switch (status_vector[v++]) {
        . . .
      case gds_arg_gds:
        printf("%s\n", meaning[1]);
        break;
      case gds_arg_string:
        printf("%s\n", meaning[2]);
        break;
      case gds_arg_interpreted:
        . . .
  }
```

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Parsing the Status Vector

```c
break;
case gds_arg_number:
    printf("%s\n", meaning[4]);
    break;
case gds_arg_cstring:
    printf("%s\n", meaning[3]);
    extra = 1;
    break;
default:
    printf("%s\n", meaning[5]);
    break;
}
if (!done) {
    printf("Status vector %d: %ld\n", v, status_vector[v]);
    v++; /* advance vector pointer */
    c++; /* advance cluster count */
    if (extra) {
        printf(": Next long is a %s\n", meaning[2]);
        printf("Status vector: %d: %ld\n\n", v,
            status_vector[v]);
        v++;
    } else
        printf("\n\n");
}
isc_rollback_transaction(status_vector, &trans);
isc_detach_database(&db1);
return(1);
```

Here is a sample of the output from this program:

Cluster 1:
Status vector 0: 1: Next long is an InterBase error code
Status vector 1: 335544342
Cluster 2:
Status vector 2: 4: Next long is a numeric value
Status vector 3: 1
Cluster 3:
Status vector 4: 1: Next long is an InterBase error code
Status vector 5: 335544382
Cluster 4:
Status vector 6: 2: Next long is a string address
Status vector 7: 156740
Cluster 5:
Status vector 8: 0: End of error information
Parsing the Status Vector

This output indicates that two InterBase errors occurred. The first error code is 335544342. The error printing routines, \texttt{isc\_print\_status()} and \texttt{isc\_interpret()}, use the InterBase error code to retrieve a corresponding base error message. The base error message contains placeholders for replaceable parameters. For error code 335544342, the base error message string is:

"action cancelled by trigger (%ld) to preserve data integrity"

This error message uses a replaceable numeric parameter, \%ld.

In this case, the numeric value to use for replacement, 1, is stored in the second long of the second cluster. When the error printing routine inserts the parameter into the message, it displays the message:

action cancelled by trigger (1) to preserve data integrity

The second error code is 335544382. The base message retrieved for this error code is:

"%s"

In this case, the entire message to be displayed consists of a replaceable string. The second long of the fourth cluster contains the address of the replacement string, 156740. This is an error message defined in the trigger that caused the error. When the error printing routine inserts the message from the trigger into the base message, it displays the resulting message:

-Department name is missing.

\textbf{Note} This sample program is only meant to illustrate the structure of the status vector and its contents. While the error-handling routine in this program might serve as a limited debugging tool for a program under development, it does not provide useful information for end users. Ordinarily, error-handling blocks in applications should interpret errors, display explanatory error messages, and take corrective action, if appropriate.

For example, if the error-handling routine in the sample program had called \texttt{isc\_print\_status()} to display the error messages associated with these codes, the following messages would have been displayed:

action cancelled by trigger (1) to preserve data integrity
-Department name is missing.
Parsing the Status Vector
This chapter describes how to work with *events*, a message passed from a trigger or stored procedure to an application to announce the occurrence of a specified condition or action, usually a database change such as an insertion, modification, or deletion of a record. It explains how to set up event buffers, and use the following API functions to make synchronous and asynchronous event calls. In the following table, functions are listed in the order they typically appear in an application:

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_event_block()</td>
<td>Allocate event parameter buffers</td>
</tr>
<tr>
<td>isc_wait_for_event()</td>
<td>Wait for a synchronous event to be posted</td>
</tr>
<tr>
<td>isc_que_events()</td>
<td>Set up an asynchronous event and return to application processing</td>
</tr>
<tr>
<td>isc_event_counts()</td>
<td>Determine the change in values of event counters in the event parameter buffer</td>
</tr>
<tr>
<td>isc_cancel_events()</td>
<td>Cancel interest in an event</td>
</tr>
</tbody>
</table>

For asynchronous events, this chapter also describes how to create an asynchronous trap (AST), a function that responds to posted events.
Understanding the Event Mechanism

The InterBase event mechanism consists of four parts:

- The InterBase engine that maintains an event queue and notifies applications when an event occurs.
- Event parameter buffers set up by an application where it can receive notification of events.
- An application that registers interest in one or more specified, named events and either waits for notification to occur (synchronous event), or passes a pointer to an AST function that handles notifications so that application processing can continue in the meantime (asynchronous event).
- A trigger or stored procedure that notifies the engine that a specific, named event has occurred. Notification is called posting.

The InterBase event mechanism enables applications to respond to actions and database changes made by other, concurrently running applications without the need for those applications to communicate directly with one another, and without incurring the expense of CPU time required for periodic polling to determine if an event has occurred.

For information about creating triggers and stored procedures that post events, see the Data Definition Guide.

Event Parameter Buffers

If an application is to receive notification about events, it must set up two identically-sized event parameter buffers (EPBs) using isc_event_block(). The first buffer, event_buffer, is used to hold the count of event occurrences before the application registers an interest in the event. The second buffer, result_buffer, is subsequently filled in with an updated count of event occurrences when an event of interest to the application occurs. A second API function, isc_event_counts(), determines the differences between item counts in these buffers to determine which event or events occurred.

For more information about setting up and using EPBs, see “Creating EPBs with isc_event_block()” on page 11-3.

Synchronous Event Notification

When an application depends on the occurrence of a specific event for processing, it should use synchronous event notification to suspend its own execution until the event occurs. For example, an automated stock trading application that buys or sells stock when specific price changes occur might start execution, set up EPBs, register interest in a set of stocks, then suspend its own execution until those price changes occur.
The `isc_wait_for_event()` function provides synchronous event handling for an application. For more information about synchronous event handling, see “Waiting on Events with isc_wait_for_event()” on page 11-4.

### Asynchronous Event Notification

When an application needs to react to possible database events, but also needs to continue processing whether or not those events occur, it should set up an asynchronous trap (AST) function, and use asynchronous event notification to register interest in events while continuing its own processing. For example, a stock brokering application requires constant access to a database of stocks to allow a broker to buy and sell stock, but, at the same time, may want to use events to alert the broker to particularly significant or volatile stock price changes.

The `isc_que_events()` function and the AST function provide asynchronous event handling for an application. For more information about asynchronous event handling, see “Continuous Processing with isc_que_events()” on page 11-5.

### Transaction Control of Events

Events occur under transaction control, and can therefore be committed or rolled back. Interested applications do not receive notification of an event until the transaction from which the event is posted is committed. If a posted event is rolled back, notification does not occur.

A transaction can post the same event more than once before committing, but regardless of how many times an event is posted, it is regarded as a single event occurrence for purposes of event notification.

---

### Creating EPBs with `isc_event_block()`

Before an application can register interest in an event, it must establish and populate two event parameter buffers (EPBs), one for holding the initial occurrence count values for each event of interest, and another for holding the changed occurrence count values. These buffers are passed as parameters to several API event functions.

In C, each EPB is declared as a char pointer, as follows:

```c
char *event_buffer, *result_buffer;
```

Once the buffers are declared, `isc_event_block()` is called to allocate space for them, and to populate them with starting values.
Waiting on Events with isc_wait_for_event()

isc_wait_for_event() also requires at least two additional parameters: the number of events in which an application is registering interest, and, for each event, a string naming the event. A single call to isc_wait_for_event() can pass up to 15 event name strings. Event names must match the names of events posted by stored procedures or triggers.

isc_wait_for_event() allocates the same amount of space for each EPB, enough to handle each named event. It returns a single value, indicating the size, in bytes, of each buffer.

The syntax for isc_wait_for_event() is:

```
ISC_STATUS isc_wait_for_event(ISC_STATUS *status_vector, isc_db_handle *db_handle,
                             short length, char *event_buffer, char *result_buffer);
```

For example, the following code sets up EPBs for three events:

```c
#include <ibase.h>

char *event_buffer, *result_buffer;
long blength;

blength = isc_event_block(&event_buffer, &result_buffer, 3, "BORL", "INTEL", "SUN");
```

This code assumes that there are triggers or stored procedures defined for the database that post events named “BORL”, “INTEL”, and “SUN”.

Tip Applications that need to respond to more than 15 events can make multiple calls to isc_wait_for_event(), specifying different EPBs and event lists for each call.

For the complete syntax of isc_wait_for_event(), see “isc_wait_for_event()” on page 15-102.
Continuous Processing with **isc_que_events()**

For example, the following code sets up EPBs for three events, then calls *isc_wait_for_event()* to suspend its execution until one of the events occurs:

```c
#include <ibase.h>

char *event_buffer, *result_buffer;
long blength;
ISC_STATUS status_vector[20];
isc_db_handle db1;

/* Assume database db1 is attached here and a transaction started. */
blength = isc_event_block(&event_buffer, &result_buffer, 3, "BORL",
    "INTEL", "SUN");
isc_wait_for_event(status_vector, &db1, (short)blength,
    event_buffer, result_buffer);
/* Application processing is suspended here until an event occurs. */
```

Once *isc_wait_for_event()* is called, application processing stops until one of the requested events is posted. When the event occurs, application processing resumes at the next executable statement following the call to *isc_wait_for_event()* If an application is waiting on more than one event, it must use *isc_event_counts()* to determine which event was posted.

**Note**  A single call to *isc_wait_for_event()* can wait on a maximum of 15 events. Applications that need to wait on more than 15 events must wait on one set of 15, then make another call to *isc_wait_for_event()* to wait on additional events.

For the complete syntax of *isc_wait_for_event()* , see page 15-157.

Continuous Processing with **isc_que_events()**

*isc_que_events()* is called to request asynchronous notification of events listed in an event buffer passed as an argument. Upon completion of the call, but before any events are posted, control is returned to the calling application so that it can continue processing.

When a requested event is posted, InterBase calls an asynchronous trap (AST) function, also passed as a parameter to *isc_que_events()* , to handle the posting. The AST is a function or subroutine in the calling application, the sole purpose of which is to process the event posting for the application.

The syntax for *isc_que_events()* is:

```
ISC_STATUS isc_que_events(ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    ISC_LONG *event_id,
    short length,
    char *event_buffer,
```
Continuous Processing with isc_que_events()

isc_callback event_function,
void *event_function_arg);

**event_id** is a long pointer that is used as a handle in subsequent calls to
**isc_cancel_events()** to terminate event notification. It need not be initialized when
passed. The **length** parameter is the size of **event_buffer**, which contains the
current count of events to be waited upon. **event_function** is a pointer to the AST
function that InterBase should call when an event of interest is posted. It is up to
the AST function to notify the application that it has been called, perhaps by setting
a global flag of some kind. **event_function_arg** is a pointer to the first parameter to
pass to the AST.

For a complete example of a call to **isc_que_events()** and a call to an AST, see “A
Complete **isc_que_events()** Example” on page 11-7.

**Creating an AST**

The event function, **event_function()**, should be written to take three arguments:

1. The **event_function_arg** specified in the call to **isc_que_events()**. This is usually
   a pointer to the event parameter buffer that should be filled in with updated
event counts.

2. The length of the following **events_list** buffer.

3. A pointer to the **events_list** buffer, a temporary event parameter buffer just like
   that passed to **isc_que_events()**, except for having updated event counts.

A result buffer is not automatically updated by the event occurrence; it is up to the
**event_function** to copy the temporary **events_list** buffer to the more permanent
buffer that the application utilizes.

**event_function** also needs to let the application know that it has been called, for
example, by setting a global flag.

A sample **event_function** appears in the following example:

```c
isc_callback event_function(char *result, short length, char *updated)
{
    /* Set the global event flag. */
    event_flag++
    /* Copy the temporary updated buffer to the result buffer. */
    while (length--)
        *result++ = *updated++;
    return(0);
}
```
A Complete isc_que_events() Example

The following program fragment illustrates calling isc_que_events() to wait asynchronously for event occurrences. Within a loop, it performs other processing, and checks the event flag (presumably set by the specified event function) to determine when an event has been posted. If one has, the program resets the event flag, calls isc_event_counts() to determine which events have been posted since the last call to isc_que_events(), and calls isc_que_events() to initiate another asynchronous wait.

```
#include <ibase.h>
define number_of_stocks 3;
define MAX_LOOP 10
define *event_names[] = {"DEC", "HP", "SUN"};
define *event_buffer, *result_buffer;
define ISC_STATUS status_vector[20];
define short length;
define ISC_LONG event_id;
define int i, counter;
define int event_flag = 0;

length = (short)isc_event_block(&event_buffer, &result_buffer,
                               number_of_stocks, "DEC", "HP", "SUN");

isc_que_events(status_vector,
               &database_handle, /* Set in previous isc_attach_database(). */
               &event_id,
               length, /* Returned from isc_event_block(). */
               event_buffer,
               (isc_callback)event_function,
               result_buffer);

if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector); /* Display error message. */
    return(1);
}

counter = 0;
while (counter < MAX_LOOP) {
    counter++;
    if (!event_flag) {
        /* Do whatever other processing you want. */
    }
    else {
        event_flag = 0;
        isc_event_counts(status_vector, length, event_buffer, result_buffer);
        if (status_vector[0] == 1 && status_vector[1]) {
            isc_print_status(status_vector); /* Display error message. */
            return(1);
        }
    }
}
```
Determining Which Events Occurred with `isc_event_counts()`

```c
for (i=0; i<number_of_stocks; i++)
    if (status_vector[i]) {
        /* The event has been posted. Do whatever is appropriate,
        * such as initiating a buy or sell order. Note: event_names[i]
        * tells the name of the event corresponding to status_vector[i]. */
    }

    isc_que_events(status_vector, &database_handle, &event_id, length,
                   event_buffer, (isc_callback)event_function, result_buffer);

    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector); /* Display error message. */
        return(1);
    }
} /* End of else. */
/* End of while. */

/* Let InterBase know you no longer want to wait asynchronously. */
isc_cancel_events(status_vector, &database_handle, &event_id);
if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector); /* Display error message. */
    return(1);
}
```

**Determining Which Events Occurred with `isc_event_counts()`**

When an application registers interest in multiple events and receives notification that an event occurred, the application must use `isc_event_counts()` to determine which event or events occurred. `isc_event_counts()` subtracts values in the `event_buffer` array from the values in the `result_buffer` array to determine the number of times each event has occurred since an application registered interest in a set of events. `event_buffer` and `result_buffer` are variables declared within an application, and allocated and initialized by `isc_event_block()`.

The difference of each element is returned in the error status array that is passed to `isc_event_counts()`. To determine which events occurred, an application must examine each element of the array for nonzero values. A nonzero count indicates the number of times an event is posted between the time `isc_event_block()` is called and the first time an event is posted after `isc_wait_for_event()` or `isc_que_events()` are called. Where multiple applications are accessing the same database, therefore, a particular event count may be 1 or more, and more than one event count element may be nonzero.

**Note** When first setting up an AST to trap events with `isc_que_events()`, InterBase initializes all count values in the status vector to 1, rather than 0. To clear the values, call `isc_event_counts()` to reset the values.
Canceling Interest With \textit{isc\_cancel\_events}() 

In addition to determining which event occurred, \textit{isc\_event\_counts}() reinitializes the \texttt{event\_buffer} array in anticipation of another call to \textit{isc\_wait\_for\_event}() or \textit{isc\_que\_events}(). Values in \texttt{event\_buffer} are set to the same values as corresponding values in \texttt{result\_buffer}.

The complete syntax for \textit{isc\_event\_counts}() is:

\begin{verbatim}
void isc\_event\_counts(ISC\_STATUS status\_vector, short buffer\_length,
                        char *event\_buffer, char *result\_buffer);
\end{verbatim}

For example, the following code declares interest in three events, waits on them, then uses \textit{isc\_event\_counts}() to determine which events occurred:

\begin{verbatim}
#include <ibase.h>
. . .
char *event\_buffer, *result\_buffer;
long blength;
ISC\_STATUS status\_vector[20];
isc\_db\_handle db1;
long count\_array[3];
int i;
. . .
/* Assume database db1 is attached here and a transaction started. */
blength = isc\_event\_block(&event\_buffer, &result\_buffer, 3,
                            "BORL", "INTEL", "SUN");
isc\_wait\_for\_event(status\_vector, &db1, (short)blength,
                      event\_buffer, result\_buffer);
/* Application processing is suspended here until an event occurs. */
isc\_event\_counts(status\_vector, (short)blength, event\_buffer, result\_buffer);
for (i = 0; i < 3; i++) {
  if (status\_vector[i]) {
    /* Process the event here. */
  }
}
\end{verbatim}

For more information about \textit{isc\_event\_counts}(), see “\texttt{isc\_event\_counts}()” on page 15-103 of Chapter 15, “API Function Reference.”

\section*{Canceling Interest With \textit{isc\_cancel\_events}()}

An application that requested asynchronous event notification with \textit{isc\_que\_events}() can subsequently cancel the notification request at any time with \textit{isc\_cancel\_events}() using the following syntax:

\begin{verbatim}
ISC\_STATUS isc\_cancel\_events(ISC\_STATUS *status\_vector,
                              isc\_db\_handle *db\_handle, ISC\_LONG *event\_id);
\end{verbatim}
Canceling Interest With isc_cancel_events()

event_id is an event handle set in a previous call to isc_que_events(). For example, the following code cancels interest in the event or events identified by event_id:

include <ibase.h>;

/* For example code leading up to this call, see the code example *
 * in "Continuous Processing with isc_event_que(), earlier in this chapter." */
isc_cancel_events(status_vector, &db_handle, &event_id);
This chapter covers the InterBase Services API functions. This facility allows you
to write applications that monitor and control InterBase servers and databases.
Tasks that you can perform with this API include:

• Performing database maintenance tasks such as database backup and restore,
  shutdown and restart, garbage collection, and scanning for invalid data
  structures
• Creating, modifying, and removing user entries in the security database
• Administering software activation certificates
• Requesting information about the configuration of databases and the server

Overview of the Services API

This section describes general concepts of the Services API, usage of the services
parameter buffer, and methods for attaching and detaching from a Services
Manager.

General Information

The Services API is a group of functions in the InterBase client library (gds32.dll on
Windows, libgds.a on UNIX/Linux). The features that you can exercise with the
Services API include those of the command-line tools gbak, gfix, gsec, gstat, and
iblicense. (See the Operations Guide for information on these tools.) The
Services API can also perform other functions that are not provided by these tools.

All InterBase servers include a facility called the Services Manager. The
Services API enables client applications to submit requests to the Services
Manager of an InterBase server, and the Services Manager performs the tasks.
The server can be local (on the same host as your application), or remote (on another host on the network). The Services API offers the same features when connected to either local or remote InterBase servers.

The Services API family consists of the following four functions:


Using Services Parameter Buffers

You can specify options to tailor your attachment to a Services Manager by creating a services parameter buffer (SPB), populating it with desired properties, and passing the address of the SPB to isc_service_attach() or other functions in the Services API group. For example, the SPB can contain a user name and password for attaching to a remote server.

An SPB is a char array variable that you declare in your application. It contains the following elements:

1. A byte that introduces the version of the SPB format, always the compile-time constant, isc_spb_version.

2. A byte that specifies the version number. InterBase supplies a macro isc_spb_current_version, that is defined as the recommended SPB version for each given release of the InterBase product.

3. A contiguous series of one or more clusters of bytes follow, each describing a single argument.

Each cluster consists of the following parts:

1. A byte that introduces the parameter type for each cluster. There are compile-time constants defined for all the parameter types (for example, isc_spb_user_name).

2. A byte that specifies the number of bytes that follow in the remainder of the cluster argument; this is not needed for certain parameter types that have fixed-length arguments.

3. A variable number of bytes that contain data, depending on the parameter type.

Subsequent clusters follow immediately in the SPB array.

For example, the following C/C++ code fills an SPB buffer with the SPB version and a cluster for the user name.

Example 12.1 Filling a services parameter buffer in C/C++

```
1 char spb_buffer[128], *spb = spb_buffer;
2 *spb++ = isc_spb_version;
3 *spb++ = isc_spb_current_version;
```
Line 1 declares an array of 128 bytes, and a pointer initialized to the first entry in the array.

Line 2 assigns the item specifier for the SPB version to the first element of the array. Every SPB must have this item at the start of the array. Since this SPB item is always one byte long, it doesn't take a length specifier.

Line 3 assigns the value for the SPB version item.

Line 4 assigns the cluster identifier for the user name string to the next element of the array.

Line 5 provides the length of the following string. In this example, the string is "SYSDBA", and the length is 6.

Line 6 copies the string "SYSDBA" into the array starting at the current element.

Line 7 increments the SPB pointer past the string "SYSDBA", positioning it for additional clusters.

**Important** All numbers in the database parameter buffer must be represented in a generic format, with the least significant byte first. Signed numbers should have the sign in the last byte. The API function `isc_portable_integer()` can be used to reverse the byte order of a number. For more information, see “isc_portable_integer()” on page 15-127.

### Attaching to the Services Manager with `isc_service_attach()`

Use the Services API function `isc_service_attach()` to initiate a connection from your application to a remote InterBase Services Manager.

You must supply a local or remote service name to specify which host to attach. This string resembles InterBase database connection strings, in that the syntax determines the network protocol used to connect the client application to the Services Manager on the server host.

**Table 12.1 Syntax of Services Manager connect string, by protocol**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Syntax</th>
<th>Supported server platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP</td>
<td>serverhost:service_mgr</td>
<td>any</td>
</tr>
<tr>
<td>NetBEUI</td>
<td>\serverhost\service_mgr</td>
<td>Windows server platforms</td>
</tr>
<tr>
<td>Local</td>
<td>service_mgr</td>
<td>any</td>
</tr>
</tbody>
</table>
Overview of the Services API

Replace serverhost with the hostname of your InterBase database server. In all cases, the string service_mgr is a literal string.

The user ID you use to attach to the Services Manager is the user ID the Services Manager uses to perform tasks by your request. Note that some service tasks can be performed only by the SYSDBA user ID.

**Example 12.2 Attaching to a Services Manager in C/C++**

```c
char *user = "SYSDBA",
    *password = "masterkey", /* see security tip below */
    *service_name = "jupiter:service_mgr";
ISC_STATUS status[20];
isc_svc_handle *service_handle = NULL;
spb_buffer[128], *spb = spb_buffer;
unsigned short spb_length;

*spb++ = isc_spb_version;
*spb++ = isc_spb_current_version;
*spb++ = isc_spb_user_name;
*spb++ = strlen(user);
strcpy(spb, user);
spb += strlen(user);

*spb++ = isc_spb_password;
*spb++ = strlen(password)
strcpy(spb, password);
spb += strlen(password);
spb_length = spb - spb_buffer;
if (isc_service_attach(status, 0, service_name, &service_handle,
                        spb_length, spb_buffer)) {
    isc_print_status(status);
    exit(1);
}
```

**Detaching from a Services Manager with isc_service_detach()**

Use isc_service_detach() after you finish your tasks with the Services API, to end the connection with the Services Manager. Following is a C/C++ code example of terminating the connection, assuming you have acquired a valid service handle from isc_service_attach().

**Example 12.3 Detaching from a Services Manager in C/C++**

```c
isc_service_detach(status, &service_handle);
```
Invoking Service Tasks with *isc_service_start*( )

You can use the function *isc_service_start()* to request that the Services Manager perform specified tasks. These tasks execute on the server host as a thread in the *ibserver* process. This section describes the types of tasks you can request.

You can execute only one task at a time in a given attachment to a Services Manager. While the task is running, you can retrieve any output of the task using *isc_service_query()*). You can maintain multiple attachments to a Services Manager and execute a task in each attachment.

Using Request Buffers

The Services API uses a buffer structured similarly to the SPB for *isc_service_start()* to specify tasks and options for the Services Manager. This is called the request buffer. You supply clusters of parameters and arguments in the request buffer. The Services Manager performs tasks you specify.

Overview of Task Identifiers

The following table lists by request buffer cluster identifier the tasks that you can request with *isc_service_start()*.

<table>
<thead>
<tr>
<th>Task item</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>isc_action_svc_backup</em></td>
<td>Back up a database to a file or tape device; equivalent to <em>gbak -b</em></td>
</tr>
<tr>
<td><em>isc_action_svc_restore</em></td>
<td>Restore a database backup file and recreate a database; equivalent to <em>gbak -c</em></td>
</tr>
<tr>
<td><em>isc_action_svc_dump</em></td>
<td>Dump a database to a file; equivalent to <em>gbak -d</em></td>
</tr>
<tr>
<td><em>isc_action_svc_properties</em></td>
<td>Set database properties; equivalent to <em>gfix</em> with various options</td>
</tr>
<tr>
<td><em>isc_action_svc_repair</em></td>
<td>Initiate database consistency check and correction; equivalent to <em>gfix</em> with -validate, -full, and -mend options</td>
</tr>
<tr>
<td><em>isc_action_svc_db_stats</em></td>
<td>Report database statistics; equivalent to the output of <em>gstat</em></td>
</tr>
<tr>
<td><em>isc_action_svc_get_ib_log</em></td>
<td>Report contents of the InterBase.log file on the server</td>
</tr>
<tr>
<td><em>isc_action_svc_display_users</em></td>
<td>Display a user entry to the security database on the server; equivalent to <em>gsec -display</em></td>
</tr>
<tr>
<td><em>isc_action_svc_add_user</em></td>
<td>Add a user entry to the security database on the server; equivalent to <em>gsec -add</em></td>
</tr>
</tbody>
</table>
Invoking Service Tasks with \texttt{isc\_service\_start()}

Table 12.2 Services API tasks

<table>
<thead>
<tr>
<th>Task item</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{isc_action_svc_delete_user}</td>
<td>Delete a user entry to the security database on the server; equivalent to \texttt{gsec_delete}</td>
</tr>
<tr>
<td>\texttt{isc_action_svc_modify_user}</td>
<td>Modify a user entry to the security database on the server; equivalent to \texttt{gsec_modify}</td>
</tr>
<tr>
<td>\texttt{isc_action_svc_add_license}</td>
<td>Add a software activation certificate to \texttt{ib_license.dat}; only SYSDBA can invoke this task</td>
</tr>
<tr>
<td>\texttt{isc_action_svc_remove_license}</td>
<td>Remove a software activation certificate from \texttt{ib_license.dat}; only SYSDBA can invoke this task</td>
</tr>
</tbody>
</table>

See the following sections for descriptions of tasks and examples of starting them.

Generic Services API Parameters

The following parameters enable IBX support for InterBase XE.

Table 12.3 Generic Services API Parameters

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{isc_spb_user_name}</td>
<td>User name to authenticate with user accounts in administration database.</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>\texttt{isc_spb_sys_user_name}</td>
<td>Internal only: automatically built and used as system user name if database username is not provided.</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>\texttt{isc_spb_sys_user_name_enc}</td>
<td>Reserved for future use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{isc_spb_password}</td>
<td>Password to authenticate with user accounts in administration database.</td>
<td>2 bytes length + string</td>
<td></td>
</tr>
<tr>
<td>\texttt{isc_spb_password_enc}</td>
<td>Encrypted password string; similar to \texttt{isc_dpb_password_enc}.</td>
<td>2 bytes length + string</td>
<td>String</td>
</tr>
<tr>
<td>\texttt{isc_spb_connect_timeout}</td>
<td>Optional: Connection timeout in seconds specified by the client.</td>
<td>4 bytes</td>
<td>Unsigned 32-bit integer</td>
</tr>
</tbody>
</table>
Invoking Service Tasks with \texttt{isc\_service\_start( )}

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{isc_spb_dummy_packet_interval}</td>
<td>Optional: Keep alive dummy packet interval in seconds.</td>
<td>4 bytes</td>
<td>Unsigned 32-bit integer</td>
</tr>
<tr>
<td>\texttt{isc_spb_sql_role_name}</td>
<td>Login SQL Role name.</td>
<td>2 bytes length + string</td>
<td>String</td>
</tr>
<tr>
<td>\texttt{isc_spb_instance_name}</td>
<td>Instance name (multi-instance related) of server you are trying to connect with. This is a client side setting.</td>
<td>2 bytes length + string</td>
<td>String</td>
</tr>
<tr>
<td>\texttt{isc_spb_user_dbname}</td>
<td>Name of user database file where user accounts are administered.</td>
<td>2 bytes length + string</td>
<td>String</td>
</tr>
<tr>
<td>\texttt{isc_spb_auth_dbname}</td>
<td>For internal use only.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 12.3  Generic Services API Parameters

Back up and Restoring Databases

Use the cluster identifier \texttt{isc\_action\_svc\_backup} to request that the Services Manager perform a backup operation. This is a programmatic method to invoke the \texttt{gbak} tool as a thread in the \texttt{ibserver} process. You must specify the path of the database primary file, and the path of the backup output file or files.

Note Paths of backup files are relative to the server. Because the Services Manager executes backup and restore tasks on the server host, the Services Manager reads and writes backup files on the server host. The Services Manager also creates files in the context of the server. If, on a UNIX system, you run your server as root, restoring a backup may fail because of the protection put on the backup file when the server created it.

You can specify additional options as needed. Some options require arguments, while other options are bits in an option bitmask.

The following table lists arguments to \texttt{isc\_action\_svc\_backup}:
### Table 12.4 Services API database backup arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>isc_spb_dbname</strong></td>
<td>Path of the primary file of the database, from the server’s point of view</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><strong>isc_spb_verbose</strong></td>
<td>If specified, the Services Manager prepares output to return via <code>isc_service_query()</code>; corresponds to <code>gbak -verbose</code></td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_file</strong></td>
<td>Path of a backup output file; you can specify multiple output files; corresponds to <code>gsplit</code> functionality</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_length</strong></td>
<td>Length in bytes of the backup output file; you must specify one length value for each output file except the last; corresponds to <code>gsplit</code> functionality</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_factor</strong></td>
<td>Tape device blocking factor; corresponds to <code>gbak -factor</code></td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><strong>isc_spb_options</strong></td>
<td>The following value is a bitmask of <code>isc_spb_bkp_</code> options below</td>
<td>4 bytes</td>
<td>Bitmask</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_ignore_checksums</strong></td>
<td>Ignore checksums during backup; corresponds to <code>gbak -ignore</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_ignore_limbo</strong></td>
<td>Ignore limbo transactions during backup; corresponds to <code>gbak -limbo</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_metadata_only</strong></td>
<td>Output backup file for metadata only with empty tables; corresponds to <code>gbak -metadata</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><strong>isc_spb_bkp_no_garbage_collect</strong></td>
<td>Suppress normal garbage collection during backup; improves performance on some databases; corresponds to <code>gbak -garbage_collect</code></td>
<td>—</td>
<td>Bit</td>
</tr>
</tbody>
</table>
**Invoking Service Tasks with isc_service_start( )**

**Example 12.4** Starting a database backup service in C/C++

```c
char request[100], *x, *p = request;
/* Identify cluster */
*p++ = isc_action_svc_backup;

/* Argument for database filename */
*p++ = isc_spb_dbname;
ADD_SPB_LENGTH(p, strlen(argv[1]));
for (x = argv[1]; *x; ) *p++ = *x++;

/* Argument for backup output filename */
*p++ = isc_spb_bkp_file;
ADD_SPB_LENGTH(p, strlen(argv[2]));
for (x = argv[2]; *x; ) *p++ = *x++;

/* Argument to request verbose output */
*p++ = isc_spb_verbose;
if (isc_service_start(status, &service_handle, NULL, p - request, request)) {
    isc_print_status(status);
    isc_service_detach(status, service_handle);
    exit(1);
}
```

You can also restore a database backup file to create a new database file. The following table lists arguments to the cluster identifier `isc_action_svc_restore`:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_bkp_old_descriptions</code></td>
<td>Output metadata in pre-4.0 format; corresponds to <code>gbak -old_descriptions</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_bkp_non_transportable</code></td>
<td>Output backup file format with non-XDR data format; improves space and performance by a negligible amount; corresponds to <code>gbak -nt</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_bkp_convert</code></td>
<td>Convert external table data to internal tables; corresponds to <code>gbak -convert</code></td>
<td>—</td>
<td>Bit</td>
</tr>
</tbody>
</table>

**Table 12.4** Services API database backup arguments (continued)
### Invoking Service Tasks with isc_service_start( )

Table 12.5 Services API database restore arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_bkp_file</code></td>
<td>The path of the backup file name</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_spb_dbname</code></td>
<td>Path of the primary file of the database, from the server’s point of</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>view; you can specify multiple database files</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_length</code></td>
<td>The length in pages of the restored database file; must not exceed 2</td>
<td>4 bytes</td>
<td>Unsigned long;</td>
</tr>
<tr>
<td></td>
<td>gigabytes; you must supply a length for each database file except the</td>
<td></td>
<td>pages in database</td>
</tr>
<tr>
<td></td>
<td>last</td>
<td></td>
<td>file</td>
</tr>
<tr>
<td><code>isc_spb_verbose</code></td>
<td>If specified, the Services Manager prepares output to return via</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td><code>isc_service_query();</code> corresponds to <code>gbak -verbose</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_buffers</code></td>
<td>The number of default cache buffers to configure for attachments to the</td>
<td>4 bytes</td>
<td>Unsigned long;</td>
</tr>
<tr>
<td></td>
<td>restored database; corresponds to <code>gbak -buffers</code></td>
<td></td>
<td>number of buffers</td>
</tr>
<tr>
<td><code>isc_spb_res_page_size</code></td>
<td>The page size for the restored database; corresponds to `gbak -</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>page_size</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_access_mode</code></td>
<td>Set the access mode of the</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>database; the next byte must be one of:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <code>isc_spb_prp_am_readonly</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <code>isc_spb_prp_am_readwrite</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corresponds to <code>gbak -mode</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_eua_username</code></td>
<td>User name to authenticate with</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>EUA user accounts in backup file</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_eua_password</code></td>
<td>Password to authenticate with</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>EUA user accounts in backup file</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_options</code></td>
<td>The following value is a bitmask of</td>
<td>4 bytes</td>
<td>Bit</td>
</tr>
<tr>
<td></td>
<td><code>isc_spb_res_xxxx</code> options below</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_deactivate_index</code></td>
<td>Do not build user indexes during</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td></td>
<td>restore; corresponds to <code>gbak -inactive</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 12.5 Services API database restore arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_res_no_shadow</code></td>
<td>Do not recreate shadow files during restore; corresponds to <code>gbak -kill</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_res_no_validity</code></td>
<td>Do not enforce validity conditions (for example, NOT NULL) during restore; corresponds to <code>gbak -no_validity</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_res_one_at_a_time</code></td>
<td>Commit after completing restore of each table; corresponds to <code>gbak -one_at_a_time</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_res_replace</code></td>
<td>Replace database, if one exists; corresponds to <code>gbak -replace</code>. For a restore you must supply either <code>isc_spb_res_replace</code> or <code>isc_spb_res_create</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_res_create</code></td>
<td>Restore but do not overwrite an existing database; corresponds to <code>gbak -create</code>. For a restore you must supply either <code>isc_spb_res_replace</code> or <code>isc_spb_res_create</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_res_validate</code></td>
<td>Enables validation during a database restore.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_res_use_all_space</code></td>
<td>Do not reserve 20 percent of each data page for future record versions; useful for read-only databases; corresponds to <code>gbak -use_all_space</code></td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td><code>isc_spb_res_write_mode</code></td>
<td>Set the write mode of the database; the next byte must be one of: - <code>isc_spb_res_wm_async</code> - <code>isc_spb_res_wm_sync</code> - <code>isc_spb_res_wm_direct</code></td>
<td>1 byte</td>
<td>Byte</td>
</tr>
</tbody>
</table>

Example 12.5 Starting a database restore service in C/C++

```c
char request[100], *x, *p = request;
unsigned long options;

/* Identify cluster */
```
Invoking Service Tasks with \texttt{isc\_service\_start( )}

```c
*p++ = isc\_action\_svc\_restore;

/* Arguments for backup filenames */
for (i = 1; argc > 1; --argc; ++i) {
  *p++ = isc\_spb\_bkp\_file;
  ADD\_SPB\_LENGTH(p, strlen(argv[i]));
  for (x = argv[i]; *x; ) *p++ = *x++;
}

/* Argument for database filename */
*p++ = ISC\_spb\_db\_name;
ADD\_SPB\_LENGTH(p, strlen(argv[i]));
for (x = argv[i]; *x; ) *p++ = *x++;

/* Argument to request verbose output */
*p++ = ISC\_spb\_verbose;

/* Argument to specify restore options */
*p++ = isc\_spb\_options;
options = isc\_spb\_res\_create;
ADD\_SPB\_NUMERIC(p, options);

if (isc\_service\_start(status, &service\_handle, NULL, p - request, request)) {
  isc\_print\_status(status);
  isc\_service\_detach(status, service\_handle);
  exit(1);
}
```

### Dumping Databases

Use the cluster identifier \texttt{isc\_action\_svc\_dump} to request that the ServicesManager perform a dump operation. This is a programmatic method to invoke the gbak tool as a thread in the ibserver process. You must specify the path of the database primary file, and the path of the dump output file or files.

**Note** Paths of dump files are relative to the server. Because the Services Manager executes dump tasks on the server host, the Services Manager reads and writes dump files on the server host. The Services Manager also creates files in the context of the server.
Table 12.6 Services API Database Dump Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>isc_spb_dbname</em></td>
<td>Path of the primary file of the database, from the server’s point of view</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><em>isc_spb_dmp_file</em></td>
<td>Path of a dump output file; you can specify multiple output files.</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><em>isc_spb_dmp_length</em></td>
<td>Length in bytes of the dump output file; you must specify one length value for each output file except the last</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><em>isc_spb_dmp_overwrite</em></td>
<td>Overwrite existing dump file; absence connotes incremental update of existing dump file</td>
<td>1 byte</td>
<td>Bit</td>
</tr>
</tbody>
</table>

Example 12.6 Starting a database dump service in C/C++

```c
char request[100], *x, *p = request;

/* Identify cluster */
*p++ = isc_action_svc_dump;

/* Argument for database filename */
*p++ = isc_spb_dbname;
ADD_SPB_LENGTH(p, strlen(argv[1]));
for (x = argv[1]; *x; ) *p++ = *x++;

/* Argument for dump output filename */
*p++ = isc_spb_dmp_file;
ADD_SPB_LENGTH(p, strlen(argv[2]));
for (x = argv[2]; *x; ) *p++ = *x++;

/* Argument to request overwrite of existing dump */
*p++ = isc_spb_dmp_overwrite;

if (isc_service_start(status, &service_handle, NULL, p - request, request)) {
    isc_print_status(status);
    isc_service_detach(status, service_handle);
```

Chapter 12 Working with Services
Setting Database Properties

You can configure the properties of local or remote databases using the cluster identifier `isc_action_svc_properties`. This functionality corresponds to several of the options of the `gfix` command-line utility.

The following table lists arguments to `isc_action_svc_properties`:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb dbname</code></td>
<td>Path of the primary file of the database, from the server’s point of view</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_spb_prp_page_buffers</code></td>
<td>Set the default number of cache buffers to the specified number; corresponds to <code>gfix -buffers</code></td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_spb_prp_set_sql_dialect</code></td>
<td>Set the SQL dialect in the database header page to the specified number (1 or 3)</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_spb_prp_sweep_interval</code></td>
<td>Set the sweep interval to the specified number; specify zero to disable sweeping; corresponds to <code>gfix -housekeeping</code></td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_spb_prp_shutdown_db</code></td>
<td>Shuts down the database when:</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td></td>
<td>• There are no connections to the database, or</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• At the end of the timeout period you specify</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corresponds to <code>gfix -shut-force n</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Invoking Service Tasks with `isc_service_start()`

#### Table 12.7 Services API database properties arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_prp_deny_new_transactions</code></td>
<td>Shuts down the database if there are no active transactions at the end of the timeout period you specify; deny new transactions during this timeout period; fail if there are active transactions at the end of the timeout period; corresponds to <code>gfix -shut -tran n</code></td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_spb_prp_deny_new_attachments</code></td>
<td>Shuts down the database if there are no active transactions at the end of the timeout period you specify; deny new database attachments during this timeout period; fail if there are active database attachments at the end of the timeout period; corresponds to <code>gfix -shut -attach n</code></td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_spb_prp_reserve_space</code></td>
<td>Configure the database to fill data pages when inserting new records, or reserve space on each page for later record deltas; the next byte must be one of:</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>- <code>isc_spb_prp_res_use_full</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>isc_spb_prp_res</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corresponds to <code>gfix -use</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>isc_spb_prp_write_mode</code></td>
<td>Set the write mode for the database; the next byte must be one of:</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>- <code>isc_spb_prp_wm_async</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>isc_spb_prp_wm_sync</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <code>isc_spb_prp_wm_direct</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corresponds to <code>gfix -write</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Invoking Service Tasks with \texttt{isc\_service\_start( )}

Table 12.7 Services API database properties arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{isc_spb_prp_access_mode}</td>
<td>Set the access mode of the database; the next byte must be one of:</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>• \texttt{isc_spb_prp_am_readonly}</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• \texttt{isc_spb_prp_am_readwrite}</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corresponds to \texttt{gfix -mode}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{isc_spb_prp_set_sql_dialect}</td>
<td>Set the SQL dialect for the database; value must be either 1 or 3</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td>\texttt{isc_spb_options}</td>
<td>The following value is a bitmask of \texttt{isc_spb_prp_xxxx} options below</td>
<td>4 bytes</td>
<td>Bitmask</td>
</tr>
<tr>
<td>\texttt{isc_spb_prp_activate}</td>
<td>Activate shadow file for use as a database; corresponds to \texttt{gfix -activate}</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>\texttt{isc_spb_prp_db_online}</td>
<td>Bring a shutdown database back online; corresponds to \texttt{gfix -online}</td>
<td>—</td>
<td>Bit</td>
</tr>
</tbody>
</table>

Invoking Database Maintenance

This section describes how to use \texttt{isc\_service\_start()} to perform database validation, sweep garbage collection, and resolve limbo transactions. These tasks correspond to several of the options of the \texttt{gfix} command-line utility.

Invoking a Database Validation

You can request a database validation with the cluster identifier \texttt{isc\_action\_svc\_repair}. Database validation scans internal data structures for specific types of corruption. In some cases, the validation operation can repair corruption.

Important

The validation operation cannot guarantee to repair all cases of corruption. Do not rely on database validation as a disaster recovery policy in lieu of making regular backups of your database.

The following table lists arguments to \texttt{isc\_action\_svc\_repair} to validate a database:
Invoking Service Tasks with isc_service_start()

Table 12.8 Services API database validation arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_spb_dbname</td>
<td>Path of the primary file of the database, from the server's point of view</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_options</td>
<td>The following value is a bitmask of isc_spb_rpr_xxxx options below</td>
<td>4 bytes</td>
<td>Bitmask</td>
</tr>
<tr>
<td>isc_spb_rpr_check_db</td>
<td>Request read-only validation of the database, without correcting any problems; corresponds to gfix - no_update</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_rpr_ignore_checks</td>
<td>Ignore all checksum errors; corresponds to gfix -ignore</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_rpr_kill_shadows</td>
<td>Remove references to unavailable shadow files; corresponds to gfix -kill</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_rpr_mend_db</td>
<td>Mark corrupted records as unavailable, so subsequent operations skip them; corresponds to gfix -mend</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_rpr_validate_db</td>
<td>Locate and release pages that are allocated but unassigned to any data structures; corresponds to gfix -validate</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_rpr_full</td>
<td>Check record and page structures, releasing unassigned record fragments; use with isc_spb_rpr_validate_db; corresponds to gfix -full</td>
<td>—</td>
<td>Bit</td>
</tr>
</tbody>
</table>

Invoking a Database Sweep
You can invoke a database sweep with the cluster identifier isc_action_svc_repair. Sweeping attempts to scan the database for outdated record versions and mark them as free space. The following table lists arguments to isc_action_svc_repair to sweep a database:
Resolving Limbo Transactions

You can list and correct transactions in a limbo state using the cluster identifier `isc_action_svc_repair`.

Limbo transactions are the result of interruptions in the two-phase commit process of InterBase. Most client interfaces, including BDE and ODBC, do not exercise the two-phase commit or distributed transaction capabilities of InterBase, therefore applications using such client interfaces never create limbo transactions.

The following table lists arguments to `isc_action_svc_repair` to resolve limbo transactions in a database:

### Table 12.10 Services API limbo transaction arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_dbname</code></td>
<td>Path of the primary file of the database, from the server’s point of view</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_spb_rpr_commit_trans</code></td>
<td>Request that the Services Manager commit the transactions that follow</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><code>isc_spb_rpr_rollback_trans</code></td>
<td>Request that the Services Manager roll back the transactions that follow</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><code>isc_spb_rpr_recover_two_phase</code></td>
<td>Request that the Services Manager use automatic two-phase commit recovery on the specified transactions</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><code>isc_spb_tra_id</code></td>
<td>Precedes a transaction ID number</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
</tbody>
</table>
Invoking Service Tasks with isc_service_start( )

Requesting Database and Server Status Reports

This section describes how to request database statistics and the server error log.

Requesting Database Statistics

You can use the cluster identifier improving_svc_db_stats to request the Service Manager prepare database statistics. This corresponds to the functionality of the gstat command-line utility. You can subsequently receive this information using isc_service_query() (see “Querying Service Tasks” on page 12-38). The following table lists arguments to isc_action_svc_db_stats:

Table 12.11 Services API status report arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_spb_dbname</td>
<td>Path of the primary file of the database, from the server’s point of view</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_options</td>
<td>The following value is a bitmask of isc_spb_sts_xxxx options below</td>
<td>4 bytes</td>
<td>Bitmask</td>
</tr>
<tr>
<td>isc_spb_sts_data_pages</td>
<td>Request statistics for user data pages; corresponds to gstat -data</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_sts_db_log</td>
<td>Request only the information in the database log pages; corresponds to gstat -log</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_sts_hdr_pages</td>
<td>Request only the information in the database header page; corresponds to gstat -header</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_sts_idx_pages</td>
<td>Request statistics for user index pages; corresponds to gstat -index</td>
<td>—</td>
<td>Bit</td>
</tr>
<tr>
<td>isc_spb_sts_sys_relations</td>
<td>Request statistics for system tables and indexes in addition to user tables and indexes; corresponds to gstat -system</td>
<td>—</td>
<td>Bit</td>
</tr>
</tbody>
</table>

Requesting the Server Log

You can use the cluster identifier improving_svc_get_ib_log to request the Services Manager to return the contents of the InterBase.log file from the server. There are no arguments for this cluster.

You can retrieve the text that the server manager returns by using isc_service_query(). See “Querying Service Tasks” on page 12-38.
## Invoking Service Tasks with isc_service_start()

### Configuring Users

You can use the Services API to display, add, delete, and modify users. This corresponds to the functionality of the command-line tool `gsec`.

#### Listing Valid Users in the Security Database

The following table lists arguments to `isc_action_svc_display_users`:

**Table 12.12 Services API display users arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_sec_username</code></td>
<td>Specify a single user by name for which the Services Manager should return information</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
</tbody>
</table>

To request the Services Manager to return information for all users in the InterBase security database (admin.ib by default), omit the `isc_spb_sec_username` argument.

You can retrieve the information that the server manager returns by using `isc_service_query()` with the cluster identifier `isc_info_svc_get_users`. See “Querying using Services API: server configuration information” on page 12-31.

#### Adding a User to the Security Database

You can create a new user in the InterBase security database using the cluster identifier `isc_action_svc_add_user`. The first argument in the cluster must be `isc_spb_sec_username`. The following table lists arguments to this cluster:

**Table 12.13 Services API arguments for isc_action_svc_add_user**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_spb_sec_username</code></td>
<td>User name to create; maximum 31 characters; mandatory argument, must be the first parameter</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_spb_sec_password</code></td>
<td>Password for the user; maximum 31 characters, only first 8 characters are significant; mandatory argument</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_spb_sec_firstname</code></td>
<td>Optional first name of the person using this user name</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_spb_sec_middlename</code></td>
<td>Optional middle name of the person using this user name</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
</tbody>
</table>
Invoking Service Tasks with isc_service_start( )

Removing a User from the Security Database

You can create a new user in the InterBase security database (admin.ib by default) using the cluster identifier isc_action_svc_delete_user. The following table lists arguments to this cluster:

Table 12.13 Services API arguments for isc_action_svc_add_user (continued)

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_spb_sec_lastname</td>
<td>Optional last name of the person using this user name</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_sec_userid</td>
<td>Optional user ID number, defined in /etc/passwd, to assign to the user; reserved for future implementation</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td>isc_spb_sec_groupid</td>
<td>Optional group ID number, defined in /etc/group, to assign to the user; reserved for future implementation</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td>isc_spb_sec_groupname</td>
<td>Optional group name, as defined in /etc/group, to assign to the user; reserved for future implementation</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_sql_role_name</td>
<td>Optional SQL role to adopt when administering users (reserved for future use)</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
</tbody>
</table>

Table 12.14 Services API remove user arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_spb_sec_username</td>
<td>Name of user to delete; <strong>mandatory argument, must be the first parameter</strong></td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_sql_role_name</td>
<td>Optional SQL role to adopt when administering users (reserved for future use)</td>
<td>2 byte length + string</td>
<td>String</td>
</tr>
</tbody>
</table>

If you remove a user entry from the InterBase security database (admin.ib by default), no one can log in to any database on that server using that name. You must create a new entry for that name using isc_action_svc_add_user.

Modifying a User in the Security Database

You can create a new user in the InterBase security database (admin.ib by default) using the cluster identifier isc_action_svc_modify_user.
Invoking Service Tasks with isc_service_start( )

The arguments you can use in this cluster are the same as those you can use with isc_action_svc_add_user. You cannot change a user name, only associated properties of that user entry. Only properties you specify change. To remove a property, specify zero for the length and data of the property. The first argument in the cluster must be isc_spb_sec_username.

Deprecated Use of Older User Functions
The API functions isc_add_user(), isc_delete_user(), and isc_modify_user() are made obsolete by the introduction of the InterBase Services API. The new Services API functions are preferred over the older user configuration functions because they provide a consistent services mechanism, interface, and set of messages. It is recommended that you use the Services API functions instead of the obsolete user configuration functions. The isc_xxxx_user() functions are still present in InterBase for backward compatibility, but they are likely to be removed from the product in a future release.

Administering Software Activation Certificates
You can use the Services API to install or remove software activation certificates. Use the cluster identifiers isc_action_svc_add_license and isc_action_svc_remove_license, respectively.

The following table lists arguments to isc_action_svc_add_license and isc_action_svc_remove_license:

Table 12.15 Services API software activation certificate arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Argument length</th>
<th>Argument value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_spb_lic_key</td>
<td>The key string identifying a software activation certificate</td>
<td>2 byte length</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_lic_id</td>
<td>The ID string for a software activation certificate (isc_action_svc_add_license only)</td>
<td>2 byte length</td>
<td>String</td>
</tr>
</tbody>
</table>

Listing Software Activation Certificates
You can use isc_service_query() with the isc_info_get_license cluster identifier to

See “Querying using Services API: software activation certificates” on page 12-30 for an example of retrieving the certificate information with isc_service_query().

Adding a Software Activation Certificate
To add a software activation certificate, you must specify both the certificate ID and certificate key in the respective arguments to isc_action_svc_add_license.
Removing a Software Activation Certificate
To remove a software activation certificate, you need specify only the certificate key in the respective arguments to `isc_action_svc_remove_license`.

Enabling Changes to Certificates
Changes to the number of simultaneous users take effect immediately.

In order for other changes to the certificates to take effect, you must stop and restart the InterBase service. There is no Services API method in the current implementation to restart the InterBase service.

You can stop and start a service on Windows hosts programmatically using the Win32 API. You must be Administrator or a member of the Power Users NT group to start or stop a service.

For example:

**Example 12.7 Restarting a Windows service with the Win32 API**

```c
SC_HANDLE service;
if (!(service = OpenService(manager, "InterBaseGuardian",
    SERVICE_STARTSERVICE_STOP)))
    return 1;
if (!ControlService(service, SERVICE_CONTROL_STOP, NULL)) {
    CloseServiceHandle(service);
    return 1;
}
if (!StartService(service, 0, NULL)) {
    CloseServiceHandle(service);
    return 1;
}
CloseServiceHandle(service);
return 0;
```

The example code above works only on Windows server platforms, and only on the host where the InterBase server runs. On non-server Windows platforms, InterBase runs as an application, and you must manually stop and restart it to cause it to read the `ib_license.dat` file.

On Superserver implementations of InterBase on UNIX, you must use `ibmgr` to shut down and restart `ibserver`.

Querying the Services Manager

You can use the Services API function `isc_service_query()` to request information from the Services Manager about the InterBase server environment. This section describes how to request and interpret data from `isc_service_query()`.
Blocking and Specifying Timeout

You can request output of a service task in progress using `isc_service_query()`.
Your call to `isc_service_query()` does not return until either the request has
completed, or the result buffer is full. If there are no data to return because a
service task is in progress, the query waits for the task to complete.

`isc_service_query()` blocks indefinitely, until output is available. This eliminates the
need for polling.

You can supply to `isc_service_query()` an SPB item specifying a finite duration
after which the call to `isc_service_query()` must return, even if output from the task
is not yet available. Populate the SPB with the SPB version information, followed
by the `isc_info_svc_timeout` cluster identifier, and a four-byte value specifying the
number of seconds for the timeout.

This is the only useful SPB cluster for `isc_service_query()` in the current
implementation.

Services API Query Example

In this chapter, a complete C/C++ code sample shows use of the
`isc_service_query()` function. The sample is split into several parts, to illustrate
query items described in later sections. The code sample assumes that you have
successfully attached to a Services Manager (see “Attaching to the Services
Manager with `isc_service_attach()`” on page 12-3) and that you have a valid
service handle.

The first part of the example shows how to set up the request buffer and invoke
`isc_service_query()`.

Example 12.8 Services API queries: setting up and invoking the query

```c
char spb_buffer[6], *spb = spb_buffer;
char request_buffer[] = {
    isc_info_svc_server_version,
    isc_info_svc_implementation,
    isc_info_svc_get_licensed_users,
    isc_info_svc_user_dbpath,
    isc_info_svc_get_env,
    isc_info_svc_get_env_lock,
    isc_info_svc_get_env_msg,
    isc_info_svc_get_license,
    isc_info_svc_svr_db_info,
    isc_info_svc_version,
    isc_info_svc_get_config};
char result_buffer[1024], *p = result_buffer;

*spb++ = isc_info_svc_timeout;
ADD_SPB_NUMERIC(spb, 60); /* 1 minute timeout */
if (isc_service_query (status, &service_handle, NULL, spb - spb_buffer,
```
Querying the Services Manager

```
spb_buffer, sizeof(request_buffer), request_buffer,
sizeof(result_buffer), result_buffer)) {
    isc_print_status(status);
    isc_service_detach(status, &svc_handle);
    return;
}
```

do {
    switch (*p++)
    {

    ...}

The code sample is continued in later examples.

Using Result Buffers

The Services API uses a buffer structured similarly to the SPB for `isc_service_query()` to specify tasks and options for the Services Manager. This is called the request buffer. You supply clusters of parameters and arguments in the request buffer. The Services Manager supplies the data you requested by specifying these arguments.

`isc_service_query()` uses another structured buffer to return requested data. This is called the result buffer. The Services Manager stores data in this buffer. You write code in your application to scan the buffer after `isc_service_query()` returns, and interpret the data based on the single-byte cluster identifiers at the start of each cluster.

The cluster identifiers are used both for requesting data in the request buffer, and for identifying clusters of returned data in the result buffer. When you add these identifiers to the request buffer, you specify only the identifier name in the request buffer, not the identifiers for any arguments. The Services Manager returns argument identifiers and data in the result buffer.

When you interpret the identifiers in the result buffer, clusters include associated data. The data that follow the cluster identifier are specific to the cluster type. Some clusters have a fixed length value following the identifier, for example numeric values are always returned as 4-byte long integers. Other clusters identifiers are followed by a 2-byte short integer, which specifies the length of the subsequent string. Still other cluster identifiers are followed by a series of argument identifiers with fixed or variable length data.

If the data that the Server Manager returns exceed the size of the result buffer you supply, `isc_service_query()` fills the buffer as much as possible, and includes `isc_info_truncated` as the last cluster identifier. This indicates that the result buffer was too small to contain all the resulting output of the service query. To receive the entire buffer, you must call `isc_service_query()` again with a larger buffer. The Services Manager starts over from the beginning of the output; you must provide a buffer that is large enough to hold the entire output.
**Example 12.9** Services API queries: handling a truncated result

```c
...  
case isc_info_truncated:
    printf("Buffer Truncated\n");
    /* you should increase the buffer size and retry the query */
    break;
...  
```

For output that is typically very lengthy, such as the output of a database backup task, the Services Manager needs to return a volume of text data. You can use the request item `isc_info_svc_line` to request successive lines of the text result, or you can use `isc_info_svc_to_eof` to request the entire text output in one query. See “Querying Service Tasks” on page 12-38.

**Querying Server Configuration**

You can use the following items with `isc_service_query()` to request information about the InterBase server configuration.

**Table 12.16** Services API server configuration query items

<table>
<thead>
<tr>
<th>Server configuration items</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_info_svc_version</code></td>
<td>The version of the Services Manager</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_info_svc_server_version</code></td>
<td>The version of the InterBase server</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_info_svc_implementation</code></td>
<td>The implementation string, or platform, of the server; for example, <code>InterBase/Sun4</code></td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_info_svc_get_license</code></td>
<td>All software activation certificate IDs and keys currently enabled on the server</td>
<td>See below</td>
<td>See below</td>
</tr>
<tr>
<td><code>isc_info_svc_get_license_mask</code></td>
<td>A bitmask representing the software activation certificate options currently enabled on the server; reserved for future implementation</td>
<td>4 bytes</td>
<td>Bitmask</td>
</tr>
<tr>
<td><code>isc_info_svc_capabilities</code></td>
<td>A bitmask representing the capabilities currently enabled on the server; reserved for future implementation</td>
<td>4 bytes</td>
<td>Bitmask</td>
</tr>
<tr>
<td><code>isc_info_svc_get_config</code></td>
<td>The parameters and values in the <code>ibconfig</code> file on the server</td>
<td>See below</td>
<td>See below</td>
</tr>
</tbody>
</table>
Querying the Services Manager

Example 12.10 Services API queries: Services Manager version

```c
    case isc_info_svc_version: {
        unsigned long svcversion;
        p += sizeof(unsigned short);
        svcversion = (unsigned long)
            isc_portable_integer(p, sizeof(unsigned long));
        printf("Service Manager Version: %d\n", svcversion);
        p += sizeof(unsigned long);
        break;
    }
```

Example 12.11 Services API queries: server version

```c
    case isc_info_svc_server_version: {
        path_length = (unsigned short)
            isc_portable_integer(p, sizeof(unsigned short));
        p += sizeof(unsigned short);
        buffer = (char*) malloc(path_length);
        strncpy(buffer, p, path_length);
        buffer[path_length] = '\0';
        printf("Server version: %s\n", buffer);
        p += path_length;
        break;
    }
```
Example 12.12 Services API queries: server implementation

```c
    case isc_info_svc_implementation: {
        path_length = (unsigned short)
            isc_portable_integer (p, sizeof(unsigned short));
p += sizeof (unsigned short);
        buffer = (char*) malloc (path_length);
        strncpy (buffer, p, path_length);
        buffer[path_length] = '\0';
        printf ("Server implementation: %s\n", buffer);
        p += path_length;
        break;
    }
```

Example 12.13 Services API queries: license mask

```c
    case isc_info_svc_get_license_mask: {
        unsigned long mask;
        printf ("License Information:\n");
p += sizeof (unsigned short);
        mask = (unsigned long)
            isc_vax_integer (p, sizeof(unsigned long));
        if (mask & LIC_S)
            printf ("Remote Server Enabled\n");
p += sizeof (unsigned long);
        break;
    }
```

Example 12.14 Querying using Services API: server capabilities

```c
    case isc_info_svc_capabilities: {
        unsigned long capabilities;
        printf ("Server Capabilities:\n");
p += sizeof (unsigned short);
        capabilities = (unsigned long)
            isc_vax_integer (p, sizeof(unsigned long));
        if (capabilities & MULTI_CLIENT_SUPPORT)
            printf ("Supports multiple clients\n");
p += sizeof (unsigned long);
        break;
    }
```

Example 12.15 Querying using Services API: location of the server root directory

...
case isc_info_svc_get_env: {
    path_length = (unsigned short)
        isc_portable_integer (p, sizeof(unsigned short));
    p += sizeof (unsigned short);
    buffer = (char*) malloc (path_length);
    strncpy (buffer, p, path_length);
    buffer [path_length] = '\0';
    printf (“Value of $InterBase: %s\n”, buffer);
    free(buffer);
    p += path_length;
    break;
}

Example 12.16 Querying using Services API: location of the server lock file

    case isc_info_svc_get_env_lock: {
        path_length = (unsigned short)
            isc_portable_integer (p, sizeof(unsigned short));
        p += sizeof (unsigned short);
        buffer = (char*) malloc (path_length);
        strncpy (buffer, p, path_length);
        buffer [path_length] = '\0';
        printf (“Path to <hostname>.lck: %s\n”, buffer);
        free(buffer);
        p += path_length;
        break;
    }

Example 12.17 Querying the location of the message file using the Services API

    case isc_info_svc_get_env_msg: {
        path_length = (unsigned short)
            isc_portable_integer (p, sizeof(unsigned short));
        p += sizeof (unsigned short);
        buffer = (char*) malloc (path_length);
        strncpy (buffer, p, path_length);
        buffer [path_length] = '\0';
        printf (“Path to InterBase.MSG: %s\n”, buffer);
        p += path_length;
        break;
    }
Additional Data for Server Configuration

Software activation certificates

The *isc_info_svc_get_license* result buffer item returns multiple sets of data as arguments. For each software activation certificate in the file *ib_license.dat* on the server, this cluster returns the ID and key strings. If there are multiple certificates installed on the server, the return buffer contains multiple pairs of ID and key strings. The contents of the buffer end when a cluster is identified with the *isc_info_flag_end* value. The following table describes the cluster identifiers for the certificate information.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>isc_spb_lic_id</em></td>
<td>The ID string for a software activation certificate</td>
<td>2-bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><em>isc_spb_lic_key</em></td>
<td>The corresponding Key string for a software activation certificate</td>
<td>2-bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><em>isc_info_flag_end</em></td>
<td>Signals the end of arguments to <em>isc_info_svc_get_license</em></td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Example 12.18** Querying using Services API: software activation certificates

```c
    case isc_info_svc_get_license: {
        printf("Software activation certificates:\n");
        do {
            switch (*p++) {
            case isc_spb_lic_key: {
                path_length = (unsigned short)
                           isc_portable_integer (p, sizeof(unsigned short));
                p += sizeof (unsigned short);
                buffer = (char*) malloc (path_length);
                strncpy (buffer, p, path_length);
                buffer [path_length] = '0';
                printf("License Key: %s\n", buffer);
                free(buffer);
                p += path_length;
                break;
            }
            case isc_spb_lic_id: {
                path_length = (unsigned short)
                           isc_portable_integer (p, sizeof(unsigned short));
                p += sizeof (unsigned short);
                buffer = (char*) malloc (path_length);
```


strncpy(buffer, p, path_length);
buffer[path_length] = '\0';
printf("License ID: %s\n", buffer);
free(buffer);
p += path_length;
break;
}
} while (*p != isc_info_flag_end);
break;
}
...

Server configuration properties
You can request the Services Manager to report the contents of the InterBase
configuration file on the server. This file is in the installation directory of InterBase,
and is named ibconfig on all platforms.

The result buffer cluster consists of the isc_info_svc_get_config identifier, followed
by a two-byte number of data. The data follow as pairs of single-byte configuration
entry identifiers and four-byte values. Configuration entries with string values, such
as TMP_DIRECTORY, are not currently supported by this cluster.

Some of the configuration items are relevant only on specific platforms. The
Services Manager returns only configuration data that are relevant to the
respective server platform that runs the Services Manager.

The Services Manager does not return values for configuration items that are set
to their default value.

Example 12.19 Querying using Services API: server configuration information

case isc_info_svc_get_config: {
    unsigned short chTmp = 0, key;
    unsigned long len = 0, ulConfigInfo;

    printf("Configuration Settings:\n");
    len = (unsigned short)
        isc_portable_integer(p, sizeof(unsigned short));
    p += sizeof(unsigned short);
    for (chTmp = 0; chTmp < len; chTmp++) {
        key = p[chTmp];
        ulConfigInfo = (unsigned long)
            isc_portable_integer(p+ chTmp + 2, p[chTmp+1]);
        switch (key) {
            case ISCCFG_LOCKMEM_KEY:
                printf("\Lock mem: %d\n", ulConfigInfo);
                break;
            case ISCCFG_LOCKSEM_KEY:
                printf("\Lock Semaphores: %d\n", ulConfigInfo);
break;
case ISCCFG_LOCKSIG_KEY:
    printf ("\tLock sig: %d\n", ulConfigInfo);
    break;
case ISCCFG_EVNTMEM_KEY:
    printf ("\tEvent mem: %d\n", ulConfigInfo);
    break;
case ISCCFG_PRIORITY_KEY:
    printf ("\tPriority: %d\n", ulConfigInfo);
    break;
case ISCCFG_MEMMIN_KEY:
    printf ("\tMin memory: %d\n", ulConfigInfo);
    break;
case ISCCFG_MEMMAX_KEY:
    printf ("\tMax Memory: %d\n", ulConfigInfo);
    break;
case ISCCFG_LOCKORDER_KEY:
    printf ("\tLock order: %d\n", ulConfigInfo);
    break;
case ISCCFG_ANYLOCKMEM_KEY:
    printf ("\tAny lock mem: %d\n", ulConfigInfo);
    break;
case ISCCFG_ANYLOCKSEM_KEY:
    printf ("\tAny lock semaphore: %d\n", ulConfigInfo);
    break;
case ISCCFG_ANYLOCKSIG_KEY:
    printf ("\tany lock sig: %d\n", ulConfigInfo);
    break;
case ISCCFG_ANYEVNTMEM_KEY:
    printf ("\tany event mem: %d\n", ulConfigInfo);
    break;
case ISCCFG_LOCKHASH_KEY:
    printf ("\tLock hash: %d\n", ulConfigInfo);
    break;
case ISCCFG_DEADLOCK_KEY:
    printf ("\tDeadlock: %d\n", ulConfigInfo);
    break;
case ISCCFG_LOCKSPIN_KEY:
    printf ("\tLock spin: %d\n", ulConfigInfo);
    break;
case ISCCFG_CONN_TIMEOUT_KEY:
    printf ("\tConn timeout: %d\n", ulConfigInfo);
    break;
case ISCCFG_DUMMY_INTRVL_KEY:
    printf ("\tDummy interval: %d\n", ulConfigInfo);
    break;
case ISCCFG_IPCMAP_KEY:
    printf ("\tMap size: %d\n", ulConfigInfo);
Querying Security Configuration

You can use the following items with `isc_service_query()` to request information related to InterBase server security and user access.

Table 12.18 Services API security configuration query items

<table>
<thead>
<tr>
<th>Security configuration items</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_info_svc_getLicensedUsers</code></td>
<td>The number of users permitted by the governor on the server</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><code>isc_info_svc_user_dbpath</code></td>
<td>The path to the security database on the server; for example, <code>/usr/interbase/admin.ib</code></td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><code>isc_info_svc_get_users</code></td>
<td>User information from the security database</td>
<td>See below</td>
<td>See below</td>
</tr>
<tr>
<td><code>isc_info_svc_svr_db_info</code></td>
<td>The number of database attachments and databases currently active on the server</td>
<td>See below</td>
<td>See below</td>
</tr>
</tbody>
</table>

Example 12.20 Querying using Services API: number of licensed users

```c
... case isc_info_svc_getLicensedUsers: {
    unsigned long nUsers;
    p += sizeof (unsigned short);
    nUsers = (unsigned long)
        isc_portable_integer(p, sizeof (unsigned long));
    printf ("Number of licensed users: %d\n", nUsers);
    p += sizeof(unsigned long);
    break;
}
...```

Example 12.21 Querying using Services API: location of the security database

```c
...```
case isc_info_svc_user_dbpath: {
    path_length = (unsigned short)
        isc_portable_integer (p, sizeof(unsigned short));
    p += sizeof (unsigned short);
    buffer = (char*) malloc (path_length);
    strncpy (buffer, p, path_length);
    buffer [path_length] = '\0';
    printf ("Path to admin.ib: %s\n", buffer);
    p += path_length;
    break;
}

Additional Data for Security Information

The isc_info_svc_get_users result item returns multiple sets of data. There might be multiple users to report, so the result buffer might contain multiple clusters. The contents of the buffer end when a cluster is identified with the isc_info_flag_end value. The following table describes the cluster identifiers for the user information.

Table 12.19 Services API user information arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_spb_username</td>
<td>The user ID from the InterBase security database</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>(admin.ib by default)</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>isc_spb_firstname</td>
<td>The first name associated with the user ID</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>string</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>isc_spb_middlename</td>
<td>The middle name associated with the user ID</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>string</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>isc_spb_lastname</td>
<td>The last name associated with the user ID</td>
<td>2 bytes +</td>
<td>String</td>
</tr>
<tr>
<td></td>
<td>string</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>isc_spb_userid</td>
<td>The user ID number, defined in /etc/passwd, to assign to</td>
<td>4 bytes</td>
<td>Unsigned</td>
</tr>
<tr>
<td></td>
<td>the user; relevant only on UNIX or Linux servers</td>
<td>long</td>
<td>long</td>
</tr>
<tr>
<td>isc_spb_groupid</td>
<td>The group ID number, defined in /etc/group, to assign to</td>
<td>4 bytes</td>
<td>Unsigned</td>
</tr>
<tr>
<td></td>
<td>the user; relevant only on UNIX or Linux servers</td>
<td>long</td>
<td>long</td>
</tr>
<tr>
<td>isc_info_flag_end</td>
<td>Signals the end of arguments to</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>isc_info_svc_get_users</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 12.22 Querying using Services API: users configured on the server

```c
    . . .
    case isc_info_svc_get_users: {
        ISC_USHORT len, loop;
```
ISC_ULONG id;
char buffer[50], *buf = buffer;

loop = (ISC_USHORT)
    isc_portable_integer(p, sizeof (ISC_USHORT));
p += sizeof (ISC_USHORT);

while (*p != isc_info_end) {
    switch (*p++) {
    case isc_spb_sec_username:
        len = (ISC_USHORT)
            isc_portable_integer(p, sizeof(ISC_USHORT));
p += sizeof (ISC_USHORT);
strncpy (buf, p, len);
p += len;
buffer[len] = 0;
printf ("Username: %s\n", buffer);
loop -= (len + sizeof(ISC_USHORT)+1);
break;

    case isc_spb_sec_firstname:
        len = (ISC_USHORT)
            isc_portable_integer(p, sizeof(ISC_USHORT));
p += sizeof (ISC_USHORT);
strncpy (buf, p, len);
p += len;
buffer[len] = 0;
printf ("Firstname: %s\n", buffer);
loop -= (len + sizeof(ISC_USHORT)+1);
break;

    case isc_spb_sec_middlename:
        len = (ISC_USHORT)
            isc_portable_integer(p, sizeof(ISC_USHORT));
p += sizeof (ISC_USHORT);
strncpy (buf, p, len);
p += len;
buffer[len] = 0;
printf ("Middlename: %s\n", buffer);
loop -= (len + sizeof(ISC_USHORT)+1);
break;

    case isc_spb_sec_lastname:
        len = (ISC_USHORT)
            isc_portable_integer(p, sizeof(ISC_USHORT));
p += sizeof (ISC_USHORT);
strncpy (buf, p, len);
p += len;
buffer[len] = 0;
printf ("Lastname: %s\n", buffer);
loop -= (len + sizeof(ISC_USHORT)+1);
break;

case isc_spb_sec_groupid:
id = isc_portable_integer (p, sizeof (ISC_ULONG));
p += sizeof (ISC_ULONG);
printf ("Group ID: %d\n", id);
loop -= (len + sizeof(ISC_ULONG)+1);
break;

case isc_spb_sec_userid:
id = isc_portable_integer (p, sizeof (ISC_ULONG));
p += sizeof (ISC_ULONG);
printf ("User ID: %d\n", id);
loop -= (len + sizeof(ISC_ULONG)+1);
break;

default:
    *x = *p;
break;
} /* end switch */
} /* end while */
break;

The **isc_info_svc_svr_db_info** result item returns multiple sets of data. There might be multiple active databases to report, so the result buffer might contain multiple clusters. The contents of the buffer end when a cluster is identified with the **isc_info_flag_end** value. The following table describes the cluster identifiers for the database connection information.

**Table 12.20** Services API database connection information arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>isc_spb_num_att</strong></td>
<td>The number of attachments currently in use on the server</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><strong>isc_spb_num_db</strong></td>
<td>The number of databases currently in use on the server</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td><strong>isc_spb_dbname</strong></td>
<td>The name of one of the databases currently in use on the server; this item occurs once for each database in use</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td><strong>isc_info_flag_end</strong></td>
<td>Signals the end of arguments to <strong>isc_info_svc_svr_db_info</strong></td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
Example 12.23 Querying using Services API: database attachments

```c
    case isc_info_svc_svr_db_info: {
        printf("Database information:\n");
        do {
            switch (*p++) {
                case isc_spb_dbname: {
                    /* Database names in use */
                    path_length = (unsigned short)
                        isc_portable_integer(p, sizeof(unsigned short));
                    p += sizeof (unsigned short);
                    buffer = (char*) malloc (path_length);
                    strncpy (buffer, p, path_length);
                    buffer[path_length] = '\0';
                    printf("Database in use: %s\n", buffer);
                    p += path_length;
                    break;
                }
                case isc_spb_num_att: {
                    /* Num Attachments */
                    unsigned long nAttachments;
                    p+= sizeof (unsigned short);
                    nAttachments = (unsigned long)
                        isc_portable_integer(p, sizeof (unsigned long));
                    printf("Number of attachments: %ld\n", nAttachments);
                    p += sizeof(unsigned long);
                    break;
                }
                case isc_spb_num_db: {
                    /* Num databases */
                    unsigned long nDatabases;
                    p+= sizeof (unsigned short);
                    nDatabases = (unsigned long)
                        isc_portable_integer(p, sizeof(unsigned long));
                    printf("Number of databases: %ld\n", nDatabases);
                    p += sizeof(unsigned long);
                    break;
                }
            }
        } while (*p != isc_info_flag_end);
        break;
    }...
```

Example 12.24 Querying using Services API: end of example

...
Querying Service Tasks

Some service tasks return textual output. You can use the following items with `isc_service_query()` to request output of a service task. The tasks that generate output are those corresponding to the following Services API task items: `isc_action_svc_backup`, `isc_action_svc_restore`, `isc_action_svc_repair`, `isc_action_svc_db_stats`, `isc_action_svc_get_ib_log`, and `isc_action_get_users`.

Table 12.21 Services API task query items

<table>
<thead>
<tr>
<th>Task result items</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_info_svc_line</code></td>
<td>One line of output from a service task</td>
<td>2 bytes + string</td>
<td>Line of text</td>
</tr>
<tr>
<td><code>isc_info_svc_to_eof</code></td>
<td>Multiple lines of output from a service task, up to the size of the result buffer</td>
<td>2 bytes + string</td>
<td>Buffer of text</td>
</tr>
<tr>
<td><code>isc_info_svc_running</code></td>
<td>Returns TRUE if a service task is already running on the server; used for a non-blocking check for a task in progress</td>
<td>4 bytes</td>
<td>Unsigned long: 1 or 0</td>
</tr>
<tr>
<td><code>isc_info_svc_get_users</code></td>
<td>See: “Additional Data for Security Information” on page 12-34</td>
<td>q.v.</td>
<td>q.v.</td>
</tr>
<tr>
<td><code>isc_info_svc_limbo_trans</code></td>
<td>Limbo transaction information for unresolved distributed transactions</td>
<td>See below</td>
<td>See below</td>
</tr>
</tbody>
</table>

Additional Data for Task Results

The `isc_info_svc_limbo_trans` result item returns multiple sets of data. If there are multiple limbo transactions to report, the result buffer contains multiple clusters. The contents of the buffer end when a cluster is identified with the `isc_info_flag_end` value. The following table describes the cluster identifiers for the limbo transaction information.
Using the Services API with Delphi and C++Builder

InterBase Express™ components product provides a package of Data Access Components for the visual development tools Delphi and C++Builder. This package includes a component interface to the Services API described in this chapter. Refer to the Developer’s Guide for documentation of the InterBase Express™ services components.

### Table 12.22 Services API limbo transaction arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Purpose</th>
<th>Return length</th>
<th>Return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_dpb_single_tr_id</td>
<td>Specifies a single-database limbo transaction ID</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td>isc_spb_multi_tr_id</td>
<td>Specifies a multi-database limbo transaction ID</td>
<td>4 bytes</td>
<td>Unsigned long</td>
</tr>
<tr>
<td>isc_spb_tr_host_site</td>
<td>Hostname of the client host that initiated the transaction; for multi-database transactions only</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_tr_advise</td>
<td>Server recommendation for resolution of a limbo transaction; value is one of the following:</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_advise_commit</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_advise_rollback</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_advise_unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>isc_spb_tr_remote_site</td>
<td>Hostname of a server on which the transaction is in a limbo state</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_tr_db_path</td>
<td>Path of the primary file of the database in which the transaction is in a limbo state</td>
<td>2 bytes + string</td>
<td>String</td>
</tr>
<tr>
<td>isc_spb_tr_state</td>
<td>Introduces a byte specifying the state of the limbo transaction; value is one of the following:</td>
<td>1 byte</td>
<td>Byte</td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_state_limbo</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_state_commit</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_state_rollback</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• isc_spb_tr_state_unknown (this state should never occur)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>isc_info_flag_end</td>
<td>Signals the end of arguments to isc_info_svc_limbo_trans</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
Using the Services API with Delphi and C++Builder
Chapter 13 Using the Install and Licensing APIs

This chapter describes how to use the functions in the InterBase Install API as part of an application install. It includes the following topics:

• A description of the Install API and its parts
• An overview of how to use the API to write an install
• A description of the Licensing API
• Pseudocode for a typical install

The references for the licensing and install functions can be found in the "API Function Reference" chapter of the API Guide. The API Function Reference chapter is also available in HTML form in <InterBase_home>/HtmlRef/ApiFunctionRef.html.
About the InterBase Install API

InterBase provides developers with resources that greatly facilitate the process of installing InterBase as part of an application install on the Win32 platform. It provides mechanisms for an install that is completely silent. In addition, it allows you to interact with users if desired, to gather information from them and to report progress and messages back to them.

Using the API functions contained in `ibinstall.dll`, you can integrate the installation of your own product with the deployment of an embedded copy of InterBase. The InterBase portion of the install is *silent:* it does not display billboards and need not require intervention from the end user.

Files in the Install API

The API consists of following files:

**Table 13.1** Install API files required for writing an InterBase install

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ibinstall.dll</code></td>
<td>A library of functions—the &quot;install engine&quot;</td>
</tr>
<tr>
<td></td>
<td>• An API that contains ten functions plus the full text of all InterBase error messages and warnings</td>
</tr>
<tr>
<td></td>
<td>• Installed when any InterBase option is installed</td>
</tr>
<tr>
<td><code>ibinstall.h</code></td>
<td>For C programmers:</td>
</tr>
<tr>
<td></td>
<td>• A header file that contains function declarations and related values, and a list of error and warning messages and their numbers</td>
</tr>
<tr>
<td></td>
<td>• Installed with the IBDEV option</td>
</tr>
<tr>
<td><code>ibinstall.lib</code></td>
<td>For C++ Builder programmers:</td>
</tr>
<tr>
<td></td>
<td>• A library file that contains the list of functions in <code>ibinstall.dll</code></td>
</tr>
<tr>
<td></td>
<td>• Installed with the IBDEV option</td>
</tr>
<tr>
<td><code>ibinstall_ms.lib</code></td>
<td>For Microsoft Visual C programmers:</td>
</tr>
<tr>
<td></td>
<td>• A header file that contains function declarations and related values, and a list of error and warning messages and their numbers</td>
</tr>
<tr>
<td></td>
<td>• Installed with the IBDEV option</td>
</tr>
<tr>
<td><code>ibinstall.pas</code></td>
<td>For Delphi programmers:</td>
</tr>
<tr>
<td></td>
<td>• An Object Pascal sourcefile that contains function declarations and related values</td>
</tr>
<tr>
<td></td>
<td>• Installed with the IBDEV option</td>
</tr>
</tbody>
</table>
These files are all available on the InterBase CDROM. They are also copied as part of the InterBase install when the DEV option is chosen at install time.

**What the Install API does**

The functions in the InterBase Install API perform many of the steps that were previously the responsibility of the developer:

- Performs preinstall checks: check for valid operating system, correct user permissions, existing copies of InterBase, disk space, source and destination directories
- Logs all actions to a file called `ib_install.log`
- Creates the destination directory if necessary (and possible)
- Checks for option dependencies
- Copies all files, performing necessary version checks to avoid copying over newer versions
- Creates needed registry entries and increases reference count of shared files
- On Windows server platforms, installs the InterBase Server and InterBase Guardian as services that start automatically; on Windows non-server platforms, adds the Guardian to the Run section of the Registry
- Modifies the TCP/IP Services file if necessary
- Writes the selected options into the uninstall file

**What the Install API does not do**

The InterBase Install API does not provide functions for starting the server after it is installed or for creating shortcuts. Licensing functions are handled by the Licensing API.

**The Install API Functions**

The InterBase Install API, `ibinstall.dll`, is a library of functions that facilitate the process of installing and deploying InterBase as part of the developer’s own application. Table 13.2, “Entry points in ibinstall.dll” lists each entry point in `ibinstall.dll` and gives a brief description.

Please see pages 15-109 through 15-154 of the *API Guide* for a detailed reference for each function. This information is also available in HTML form in `<InterBase_home>/HtmlRef/ApiFunctionRef.html`. 
About the InterBase Install API

Table 13.2 Entry points in ibinstall.dll

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_install_clear_options()</td>
<td>Clears all options set by isc_install_set_option()</td>
</tr>
<tr>
<td>isc_install_execute()</td>
<td>Performs the actual install, including file copying, registry entries, saving uninstall options, and modifying the Services file if necessary</td>
</tr>
<tr>
<td>isc_install_get_info()</td>
<td>Returns the requested information in human-readable form: a suggested install directory, required disk space, an option name, or option description</td>
</tr>
<tr>
<td>isc_install_get_message()</td>
<td>Returns the text of the requested error or warning message number</td>
</tr>
<tr>
<td>isc_install_load_external_text()</td>
<td>Loads the messages from the specified message file</td>
</tr>
<tr>
<td>isc_install_precheck()</td>
<td>Performs a number of necessary checks on the install environment, such as checking for existing servers, disk space and access, user permissions, and option dependencies</td>
</tr>
<tr>
<td>isc_install_set_option()</td>
<td>Creates a handle to a list of selected install options; must be called once for each option</td>
</tr>
<tr>
<td>isc_install_unset_option()</td>
<td>Removes an option from the list of selected options obtained from isc_install_set_option()</td>
</tr>
<tr>
<td>isc_uninstall_execute()</td>
<td>Removes installed InterBase files, updates the registry, removes shares files that have a reference count less than 1, uninstalls the InterBase Guardian and Server services</td>
</tr>
<tr>
<td>isc_uninstall_precheck()</td>
<td>Checks for a running server, correct user permission, and validity of the uninstall file</td>
</tr>
</tbody>
</table>

The install Handle

Each install instance has a unique handle that identifies it. This handle is a variable of type OPTION_HANDLE (see “Datatypes Defined for the Install API” on page 13-7) that you initialize to zero at the beginning of the InterBase install. Throughout this chapter, this variable is referred to as handle, and its address is phandle. Once you have passed it to isc_install_set_option(), it references a data area where all the options for the current install are stored. You need not and should not de-reference handle directly. The install data is all maintained by the install engine. You need only pass handle or a pointer to it, depending on the syntax of the function you are calling.
About the InterBase Install API

You must pass `handle` to `isc_install_set_option()` before passing it to any of the other functions, since `isc_install_set_option()` is the only function that accepts `handle` when its value is zero. The others return an error.

**Error Handling**

Each of the functions in the InterBase Install API returns a message number as follows:

- If the function executes successfully, it returns zero (`isc_install_success`).
- If it completes with warnings, it returns a negative number that corresponds to a specific warning message.
- If an error occurs, it returns a positive number that corresponds to a specific error message.

You should check the return each time you call a function. If the return is nonzero, call `isc_install_get_message()` to get the text of the error or warning. For example:

```c
error = isc_install_precheck(handle, source_path, dest_path)
if(error)
    isc_install_get_message(error, message, length(message))
```

The steps in “Overview of the Process” do not explicitly remind you to do this. It is assumed that you will do so as necessary.

**Callback Functions**

The `isc_install_execute()` and `isc_uninstall_execute()` functions permit you to pass in pointers to an error-handling function and to a status function, both of which are supplied by you.

- You can use the error-handling function to specify a response to an error or warning and to display message text to the end user.
- The status function can pass status information to the end user and pass back a “cancel” request from the user.

The prototype of these functions is as follows:

```c
fp_status()
int (*fp_status)(int status, void *status_arg, const TEXT* act_desc)
```

`fp_status()` is a callback function supplied by you, the developer. It accepts an integer, `status`, indicating percent of install/uninstall completed. If you pass a pointer to `fp_status()` to either `isc_install_execute()` or `isc_uninstall_execute()`, they call `fp_status()` at intervals and pass it a number indicating percent completion so that you can display a status bar or other indicator to the end user.

`fp_status()` also passes back text containing the action being performed, such as “Copy Server Files.”
# About the InterBase Install API

## Return Value

The `fp_status()` function must return either `isc_install_fp_continue` or `isc_install_fp_abort`.

### `fp_error()`

```c
int (*fp_error)(MSG_NO msg_no, void *error_arg, const TEXT* context)
```

`fp_error()` is a callback function supplied by you, the developer. It accepts an error number, `msg_no`, when a pointer to it is passed to either `isc_install_execute()` or `isc_uninstall_execute()` as a parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| `msg_no`  | MSG_NO   | Accepts an error number from either `isc_install_execute()` or `isc_uninstall_execute()`.
| `error_arg` | VOID*    | A pointer to optional user-defined data passed to `isc_install_execute()` or `isc_uninstall_execute()`.
| `context` | TEXT*    | Provides additional information about the nature of the error that can be passed on to the end user.

## Return Value

`fp_error()` processes the error message and returns one of three values:
`isc_install_fp_retry`, `isc_install_fp_continue`, or `isc_install_fp_abort`.

### `fp_error()` returns

<table>
<thead>
<tr>
<th><code>isc_install_fp_abort</code></th>
<th>Effect on calling function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action fails and calling function returns with the same error</td>
<td></td>
</tr>
</tbody>
</table>

### `isc_install_fp_retry` | Effect on calling function |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Action is retried but will probably fail again unless user has intervened</td>
<td></td>
</tr>
</tbody>
</table>

### `isc_install_fp_continue` | Effect on calling function |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Function ignores the error and continues from the point where the error occurred</td>
<td></td>
</tr>
</tbody>
</table>

## Important

These callback functions can make calls only to `isc_install_get_message()`. The result is undetermined if they attempt to call any other Install API function.
**Writing an InterBase Install**

The steps you use depend on whether you are writing a silent install or an interactive install. Some steps are merely recommended rather than required, such as calling `isc_clear_options()` before proceeding with the rest of the install. Others vary depending on whether you are also performing tasks such as writing an uninstall program, creating icons, adding authorization codes, and starting the server.

**Important**

There must be only one InterBase server per machine. It is particularly important to avoid putting a SuperServer version of InterBase (V 4.2 and later on Windows platforms) on a machine where a Classic server is still installed.

**Overview of the Process**

1. The files that you need to develop and compile your application are in the `<InterBase_home>\SDK\` directory if you installed InterBase on your development system with the `IB_DEV` option. They are also on the InterBase CDROM in various subdirectories of the `\SDK` directory. Collect the following files:

   - For C/C++ programmers: `ibinstall.dll`, `ibinstall.lib`, `ibinstall.h`
   - For Delphi programmers: `ibinstall.dll`, `ibinstall.pas`

---

**Datatypes Defined for the Install API**

The following datatypes are defined for the Install API functions:

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTIONS_HAND</td>
<td>void*</td>
</tr>
<tr>
<td>TEXT</td>
<td>char</td>
</tr>
<tr>
<td>MSG_NO</td>
<td>long</td>
</tr>
<tr>
<td>OPT</td>
<td>unsigned long</td>
</tr>
<tr>
<td>FP_STATUS</td>
<td>function pointer of type int (*fp_status)(int status, void <em>status_arg, const TEXT</em> description)</td>
</tr>
<tr>
<td>FP_ERROR</td>
<td>function pointer of type int (*fp_error)(MSG_NO msg_no, void <em>status_arg, const TEXT</em> description)</td>
</tr>
</tbody>
</table>
Writing an InterBase Install

Place ibinstall.dll in the directory that will contain your executable after it is compiled. Place the other files where your compiler can find them.

2 Declare a variable of type OPTIONS_HANDLE for handle and initialize it to 0 (a long INT). If you are writing a companion uninstall program, allocate a text buffer for the uninstall file name.

3 If you need messages in a language other than English, call isc_load_external_text() to load the error and warning messages.

4 For interactive installs only The next steps temporarily select a group of options in order to check that there is a valid operating system, that no Classic server is present, and that there is no InterBase server running. This prevents the case where the end user answers several questions and then finds that the install cannot be performed because of an invalid OS or the presence of the Classic server:
   a Call isc_install_set_option() with the following parameters:
      isc_install_set_option(handle, InterBase)
      If you are installing a client but no server, substitute IB_CLIENT for InterBase.
   b Call isc_install_precheck(handle, NULL, NULL)
   c Call isc_install_clear_options().

5 In an interactive install, query users for a destination and desired options.

6 Call isc_install_set_option() once for each option to install. This is the mechanism you use to process user input.

7 Call isc_install_precheck() a second time. This time, provide the source and destination path and selected options. isc_install_precheck() checks that the destination directory exists and is writable. If the directory does not exist and cannot be created, the function exits with an error. It also checks the dependencies of the selected options and issues a warning if the selections are incompatible or require options not selected.

8 Call isc_install_execute(), passing in handle, the source path, and the destination path. If you have written functions to handle errors and display status, you pass in pointers to these functions and optionally pointers to context data as well. The last parameter is an optional pointer to a buffer where the uninstall file name can be stored. If you are providing a companion uninstall program, you must declare a text buffer for the name of the uninstall file and pass in a pointer to it as the final argument for this function.
   isc_install_execute() then performs the actual install.

The next steps are all optional.

9 When the install is complete, you can enable licensed functionality for the product by calling functions in the Licensing API (iblicense.dll) and providing certificate IDs and keys. If you do not do this, the end user must enter certificate ID and key pairs (authorization codes) before starting the server.
10 Create shortcuts on the Start menu.
11 Start the InterBase Guardian. You can do this only after providing valid certificate IDs and keys.

Using the License API

The InterBase server functionality must be activated by installing *authorization codes* that are provided by InterBase. Each authorization code consists of a Certificate ID and Certificate key. You can activate the server as part of your install by using functions provided in the InterBase License API. If you do not activate the server as part of the install, it will be inactive until the end user provides authorization codes using IBConsole or the *iblicense.exe* utility.

The InterBase License API (*iblicense.dll*) provides five functions that allow you to check, add, remove, and view certificate ID and key pairs (authorization codes). The fifth function retrieves and displays messages associated with the return values from the other four functions.

Loading the License API

You cannot statically load *iblicense.dll* during an install process. Use the Windows *LoadLibrary()* API call or other language-specific equivalent to load it dynamically when you need it and free the library immediately after use.

Typically, you would load the License API at the beginning of an install in order to check that your desired certificate ID/key pairs can indeed be added. Call *isc_license_check()* and then free the library. Later, when you have completed the install portion and are ready to add authorization codes, load *iblicense.dll* again and add the authentication codes. This sequence avoids the case in which an install is completed and then must be uninstalled because the authentication codes cannot be added for some reason.

Preparing the *ib_license.dat* File

InterBase authorization codes are stored in the *ib_license.dat* file in the InterBase root directory. This file contains authorization codes from previous installs. Authorization codes for previous versions of InterBase do not work with the current version, but you should retain them in case you need them for older versions. If you delete the file, InterBase cannot replace the codes.

There is also an *ib_license.dat* file on the InterBase CD-ROM, which contains the client activation code for the current client version. Following the steps in this section ensures that you are using the most recent client authorizations and that no prior authorization codes are lost:

- Check for the existence of *ib_license.dat* in the InterBase install directory.
Using the License API

- If the file is found, concatenate it with the `ib_license.dat` that is on the CD-ROM to add the current client capability.
- If the file is not found, copy `ib_license.dat` from the CD-ROM to the InterBase install directory.

These steps ensure that you have retained any existing licensed server functionality while providing functionality for the latest client.

The capabilities activated on the server are the union of the capabilities activated by each line.

Adding Server Functionality

There are five functions available for manipulating authorization codes in `ib_license.dll`:

Please see pages 15-119 through 15-122 of the API Guide for a detailed reference for each function. This information is also available in HTML form in `<InterBase_home>/HtmlRef/ApiFunctionRef.html`.

- `isc_license_add()` adds a line to `ib_license.dat`. Use only authorization codes that you have been given expressly as deployment codes from InterBase.
- `isc_license_check()` checks to see whether an authorization code could be added to `ib_license.dat`. This function performs all the same tasks as `isc_license_add()`, without actually modifying `ib_license.dat`.
- `isc_license_remove()` removes a line from `ib_license.dat`.
- `isc_license_display()` displays the authorization codes that are currently in `ib_license.dat`.
- `isc_license_get_msg()` returns the text of error messages that correspond to error codes returned by the other four licensing functions.

`isc_license_add()` can throw the following errors:

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_license_msg_restart</code></td>
<td>Authorization code was successfully added</td>
</tr>
<tr>
<td><code>isc_license_msg_writefailed</code></td>
<td>The authorization code could not be written</td>
</tr>
<tr>
<td><code>isc_license_msg_dupid</code></td>
<td>The authorization code was not added to the license file because it is a duplicate of one already present in the file</td>
</tr>
<tr>
<td><code>isc_license_msg_convertfailed</code></td>
<td>The ID/key combination is invalid</td>
</tr>
</tbody>
</table>
Pseudocode for a Typical Install

The following code indicates the steps you would typically take in writing an install. Calls to functions in the Install API and related specific code are in bold.

```
begin
    OPTIONS_HANDLE handle;
    boolean    done = false;
    LANG_TYPE language;

    /* Get user preference if desired. This is if you created translated
    * ibinstall.msg files in different directories */
    language = get_language_choice();
    if (language <> english)
        isc_install_load_external_text(lang_dirs[language]);

    /* Query install for all the possible option names */
    while(not all options)
        begin
            isc_install_get_info(isc_install_info_opname, option, opname buffer,
                ISC_INSTALL_MAX_MESSAGE_LEN);
            isc_install_get_info(isc_install_info_opdescription, option, opdesc buffer,
                ISC_INSTALL_MAX_MESSAGE_LEN);
            isc_install_get_info(isc_install_info_opspace, option, opspace buffer,
                sizeof(unsigned long));
        end;

    /* Get a suggested destination directory */
    isc_install_get_info(isc_install_info_destination, 0, dest_buffer,
        ISC_INSTALL_MAX_PATH);

    /* Present the user his choices and interact with them */
    interact_with_user();

    /* Use isc_install_set_option and isc_install_unset_option either when
    * interacting with the user or after the user pushes Install button.
    * Zero the handle the very first time. */
    handle = 0L;
    while (not all options)
        begin
            if(option is selected)
                isc_install_set_option(&handle, option); // Check for errors.
        end;

    /* You can check for source_dir and dest_dir. In this case no check
    * is performed on directories. Also not all of the checks are performed
    * on the dest_path if it does not exist. */
    error = isc_install_precheck(handle, source_path, dest_path);
    if (error > isc_install_success) then
```
Pseudocode for a Typical Install

begin
    /* if a classic server is installed, or any server is running *
    * then give error and exit */
    isc_install_get_message(error, message, length(message));
    user_choice = display(message);
    do_user_choice(); /* For example, terminate, return to options *
                    * selection screen */
end
else if (error < isc_install_success) then
    begin
        /* Some warning has occurred, display it and continue */
        isc_install_get_message(error, message, length(message))
        display(message)
    end

display_file(install.txt)
display_file(license.txt)

/* You can supply no callback functions but it is not recommended because install *
* will abort on any error. Some of the errors might be ignored. Some problems *
* might be fixed by hand after the install. If you do not use callbacks you will *
* not be able to appraise the user of the status */
error = isc_install_execute(&handle, source_path, dest_path, NULL, NULL, NULL, NULL, NULL, NULL)
if (error < 0) then
    begin
        isc_install_get_message(error, message, length(message))
        display(message)
        exit()
    end
else
    if (error > 0) then
        begin
            isc_install_get_message(error, message, length(message))
            display(message)
        end
    display_file(readme.txt)
/* Clearing options is mandatory. Not clearing options results in memory leaks */
isc_install_clear_options(&handle)
display_done()
end
Using the InterBase API to Generate XML

InterBase provides three API calls for generating XML documents directly from InterBase tables: `isc_dsql_xml_fetch()`, `isc_dsql_xml_fetch_all()`, and `isc_dsql_xml_buffer_fetch()`. These functions are a part of a new client side library called `ibxml.dll` on Windows and `ibxml.so` on Solaris and Linux.

- The structures defined for these functions are located in a new header file called `ibxml.h`.
- The prototype definitions are included in the file `ibxml_proto.h`. This header file also internally includes `ibxml.h`.

To use this feature, you must add the library to your link path, and the new header file to your compiler `include` files.

The new function prototypes are:

```
int isc_dsql_xml_fetch(ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    char *buffer
    int buffer_size
    XSQLDA *xsqlda,
    IB_XMLDA *ib_xmlda);
```

In order to use the `isc_dsql_xml_buffer_fetch()`, you must allocate at least a 1024 character buffer, which is passed to the function in the `buffer` argument. The `buffer_size` argument reports the size of this passed buffer. The function returns the size of characters written into the buffer without the terminating null character.
Using the InterBase API to Generate XML

It returns –1 if there is not enough memory for it to continue, or –2 if the buffer size is too small to accommodate the complete header or footer. The function does not return incomplete headers, footers, or records. The xmllda_more_data is set if the call should be made once again to get the complete XML buffer.

In order to make the calls work with Delphi, use the regular POINTER type to hold space in the IBXMLDA structure for FILE * type.

• **isc_dsql_xml_fetch()** appends retrieved data to an XML-formatted file and also returns this data to the XSQLDA.

  ```c
  int isc_dsql_xml_fetch(ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda,
    IB_XMLDA *ib_xmllda);
  ```

• **isc_dsql_xml_fetch_all()** creates an XML-formatted file using a previously prepared and executed statement handle.

  ```c
  int isc_dsql_xml_fetch(ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda,
    IB_XMLDA *ib_xmllda);
  ```

These functions work with statements that have been prepared with **isc_dsql_prepare()** and executed with **isc_dsql_execute()**. **ib_xmllda** is a pointer to an initialized XML descriptor area (**IB_XMLDA**).

**isc_dsql_xml_fetch()** permits continued access to the data in the cursor, using the XSQLDA.

Blobs and arrays are not supported.

The IB_XMLDA Structure

The IB_XMLDA structure is contained in the ibxml.h file. It looks like this:

```c
typedef struct ib_xmllda {
    char ISC_FAR*xmlda_file_name; /* Points to a char string containing 
                                the name of the file used by xml_fetch(); 
                                ignored by the buffer function */
    char ISC_FAR*xmlda_header_tag; /* Points to the string which is printed 
                                    out as the header tag */
    char ISC_FAR*xmlda_database_tag; /* Points to the string that is printed 
                                       out as the database tag in the xml file*/
}
```
Using the InterBase API to Generate XML

char ISC_FAR*xmlda_table_tag; /* Points to the string that is printed out as the tablename tag in the xml file */

char ISC_FAR*xmlda_row_tag; /* Points to the string that is printed out as the rowname tag in the xml file */

FILE *xmlda_file_ptr; /* Used internally by the API to hold the file pointer; can be POINTER type in non-C, C++ programs */

char ISC_FAR**xmlda_temp_buffer; /* Internal use only, used for storing the string array from fetch() */

ISC_STATUS xmlda_fetch_stat; /* Holds the return value from the isc_dsql_fetch() call; it indicates whether all the records have been retrieved or if there is an error */

ULONG xmlda_flags; /* Flags explained below */

ULONG xmlda_more_data; /* Used by the buffer call to maintain the status of the last record: 0 if there is no more data, 1 if there is data that has been fetched but not put out in the buffer */

ISCozilla xmlda_temp_size; /* Internal use only, stores the size of the last record */

ISC_USHORT xmlda_status; /* Internal status must be set to 0 by user when called for the first time */

USHORT xmlda_more; /* Used in conjunction with the buffered mode; set this if there is more XML data */

USHORT xmlda_version; /* Version of XMLDA */

USHORT xmlda_array_size; /* Internal use only */

SLONG xmlda_reserved; /* Reserved for future use */

} IB_XMLDA;

Required Elements of the IB_XMLDA Structure

Before calling any of the three XML functions, you must set the following elements of the IB_XMLDA structure:

1 xmlda_file_name is the name, including complete path, of the file to which the XML output should be written. Only isc_dsql_xml_fetch() and isc_dsql_xml_fetch_all() require this name.

2 xmlda_version should be set to 1, indicating that the parser should use the XSQLDA descriptor area, rather than the older SXLDA descriptor area.

3 xmlda_status should be set to zero the first time isc_dsql_xml_fetch() is called. It does not have any effect in isc_dsql_xml_fetch_all(), but it is recommended that you set it to zero. It is used internally by the XML functions to keep status.
Using the InterBase API to Generate XML

Optional Elements of the IB_XMLDA Structure
1. `xmlida_header_tag` points to a character string to be used as the XML header. If this is set to NULL, it prints the default header, `<?xml version="1.0">`.

2. `xmlida_database_tag` points to a character string that can be used in place of the Database tag. (See example XML document below.) If this is set to NULL, the XML tag defaults to “Database”.

3. `xmlida_table_tag` points to a character string that can be used in place of the Tablename tag. (See example XML document below.) If this is set to NULL, the XML tag defaults to “Tablename”.

4. `xmlida_row_tag` points to a character string that can be used in place of the Row tag. (See example XML document below.) If this is set to NULL, the XML tag defaults to “Row”.

5. `xmlida_flags` currently has two allowable values:
   - `XMLDA_ATTRIBUTE_FLAG` generates the XML document as attributes instead of as tags
   - `XMLDA_NO_NULL_DISPLAY_FLAG` does not display the null data and the associated tags.

6. `xmlida_file_ptr` should be assigned to a previously opened FILE pointer. The file is assumed to be open for writing. The function starts writing from the location of the write pointer. You can set or reset the write pointer to a specific location if you wish. It is recommended that you do not modify this FILE structure once it is in use by the function. You are responsible for closing the file.

Defines
There are three defines available in `ibxml.h`:

- `XMLDA_ATTRIBUTE_FLAG` outputs the data as attributes when set to 1
  
  ```c
  #define XMLDA_ATTRIBUTE_FLAG 0x01
  ```

- `XMLDA_NO_NULL_DISPLAY_FLAG` suppresses the display of null data.
  
  ```c
  #define XMLDA_NO_NULL_DISPLAY_FLAG 0x02
  ```

- `XMLDA_NO_HEADER_FLAG` suppresses display of additional header.
  
  ```c
  #define XMLDA_NO_HEADER_FLAG 0x04
  ```

`XMLDA_ATTRIBUTE_FLAG` generates the output as attributes instead of elements. This flag affects only the actual data generated from InterBase as the user can control all the other tags by inputting the desired attribute as tags.

Setting the `XMLDA_NULL_NO_DISPLAY_FLAG` causes the API to skip generating rows for data that is null. The default behavior is to generate empty strings.
Using the xmlda_flags

The following are examples of how to use XMLDA_ATTRIBUTE_FLAG and XMLDA_NO_HEADER.

XMLDA_ATTRIBUTE_FLAG
Setting the XMLDA_ATTRIBUTE_FLAG outputs the data as attributes rather than elements. This flag affects only the actual data generated from InterBase. All other tags can be controlled by inputting the desired attributes as tags. If this flag is set, the XML file is be generated as follows:

```xml
<?xml version="1.0"?>
<!-- Example XML from IB (smistry) -->
<Employee_DB>
  <PhoneList>
    <Employee>
      <LAST_NAME="Bender">
      <FIRST_NAME="Oliver H.">
      <PHONE_EXT="255">
      </Employee>
    <Employee>
      <LAST_NAME="Bishop">
      <FIRST_NAME="Dana">
      <PHONE_EXT="290">
      </Employee>
    <Employee>
      <LAST_NAME="Young">
      <FIRST_NAME="Katherine">
      <PHONE_EXT="231">
      </Employee>
    </PhoneList>
  </Employee_DB>
```

XMLDA_NO_HEADER
Setting the XMLDA_NO_HEADER flag suppresses the header. In our example, the generated XML file would look as follows:

```xml
<Employee>
  <LAST_NAME="Bender">Oliver H.
  <PHONE_EXT="255">
</Employee>
<Employee>
  <LAST_NAME="Bishop">Dana
  <PHONE_EXT="290">
</Employee>
<Employee>
  <LAST_NAME="Young">Katherine
  <PHONE_EXT="231">
</Employee>
```
A Complete Example

This section provides a complete example of how to generate XML from an InterBase table.

XML Output Structure

The generated XML has the following general form:

```xml
<?xml version="1.0">
<Database>
  <Tablename>
    <Row>
      <ColumnAlias1>Data</ColumnAlias1>
      <ColumnAlias2>Data</ColumnAlias2>
    </Row>
    <Row>
      <ColumnAlias1>Data</ColumnAlias1>
      <ColumnAlias2>Data</ColumnAlias2>
    </Row>
    ...
  </Tablename>
</Database>
```

The C Program

The following C code shows how to use the InterBase XML API calls with the example database `employee.ib` to generate the `emp.xml` XML file.

```c
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include <ibase.h>
#include <ibxml_proto.h>
#define ERREXIT(status, rc) {isc_print_status(status); return rc;}
#define LASTLEN 20
#define FIRSTLEN 15
#define EXTLEN 4
```
A Complete Example

/* This macro is used to declare structures representing SQL VARCHAR types */
#define SQL_VARCHAR(len) struct {short vary_length; char vary_string[(len)+1];}

int main (ARG(int, argc), ARG(char **, argv))
ARGLIST(int argc)
ARGLIST(char **argv)
{
    char last_name[LASTLEN+2];
    char first_name[FIRSTLEN+2];
    char file_name [1024];
    char phone_ext[EXTLEN + 2];
    short flag0 = 0, flag1 = 0;
    short flag2 = 0;
    isc_stmt_handle stmt = NULL; /* statement handle */
    isc_db_handle DB = NULL; /* database handle */
    isc_tr_handle trans = NULL; /* transaction handle */
    long status[20]; /* status vector */
    XSQLDA ISC_FAR * sqlda;
    long fetch_stat;
    char empdb[128];
    char *sel_str =
    "SELECT last_name, first_name, phone_ext FROM phone_list \\
    WHERE location = 'Monterey' ORDER BY last_name, first_name;";

    IB_XMLDA xmllda;
    char version[] = "<?xml version = "1.0"?>\n    <!-- Example XML from IB (smistry) -->\n    char employeedb[] = "Employee_DB";
    char tbname[] = "PhoneList";
    char rowname[] = "Employee";
    FILE *xmlfptr;
    xmllda.xmllda_status = 0;
    xmllda.xmllda_version = 1;
    xmllda.xmllda_header_tag = version;
    xmllda.xmllda_database_tag = employeedb;
    xmllda.xmllda_table_tag = tbname;
    xmllda.xmllda_row_tag = rowname;
    if (argc > 1)
        strcpy(empdb, argv[1]);
    else
        strcpy(empdb, "D:\smistry\work\IB6.5\XML\XML\employee.ib");
    if (isc_attach_database(status, 0, empdb, &DB, 0, NULL))
        isc_print_status(status);
    if (isc_start_transaction(status, &trans, 1, &DB, 0, NULL))
    {
        ERREXIT(status, 1)
    }
    /* Allocate an output SQLDA. */
    sqlda = (XSQLDA ISC_FAR *) malloc(XSQLDA_LENGTH(3));
    sqlda->sqln = 3;
A Complete Example

```c
sqla->sqld = 3;
sqla->version = 1;
/* Allocate a statement. */
if (isc_dsql_allocate_statement(status, &DB, &stmt))
{
    ERREXIT(status, 1)
}
/* Prepare the statement. */
if (isc_dsql_prepare(status, &trans, &stmt, 0, sel_str, 1, sqlda))
{
    ERREXIT(status, 1)
}
/* Although all three selected columns are of type varchar, the
* third field's type is changed and printed as type TEXT.
*/
sqla->sqlvar[0].sqldata = (char *)&last_name;
sqla->sqlvar[0].sqltype = SQL_TEXT + 1;
sqla->sqlvar[0].sqlind = &flag0;
sqla->sqlvar[1].sqldata = (char *)&first_name;
sqla->sqlvar[1].sqltype = SQL_TEXT + 1;
sqla->sqlvar[1].sqlind = &flag1;
sqla->sqlvar[2].sqldata = (char ISC_FAR *) phone_ext;
sqla->sqlvar[2].sqltype = SQL_TEXT + 1;
sqla->sqlvar[2].sqlind = &flag2;
printf("%-s %-s %-s\n", "LAST NAME", "FIRST NAME", "EXTENSION");
/* Execute the statement. */
if (isc_dsql_execute(status, &trans, &stmt, 1, NULL))
{
    ERREXIT(status, 1)
}
/* Fetch and print the records.
* Status is 100 after the last row is fetched. */
/* Open a file for XML*/
/* replace from here if you want to use buffer call */
strcpy (file_name, "D:\smistry\work\IB6.5\XML\XML\emp.xml");
xmlda.xmlda_file_name = file_name;
while ((fetch_stat = isc_dsql_xml_fetch(status, &stmt, 1, sqlda, &xmlda)) == 0)/
* the caller still has access to the sqlda variables */
/* the caller still has access to the sqlda variables */
{
    printf("%-s", last_name);
    printf("%-s", first_name);
    printf("%-s", phone_ext);
}
/* end replace here for buffer call */
```
The XML Output
The preceding code generates the following XML file:

```xml
<?xml version="1.0"?>
<!-- Example XML from IB (smistry) -->
<Employee_DB>
  <PhoneList>
    <Employee>
      <LAST_NAME>Bender</LAST_NAME>
      <FIRST_NAME>Oliver H.</FIRST_NAME>
      <PHONE_EXT>255</PHONE_EXT>
    </Employee>
    <Employee>
      <LAST_NAME>Bishop</LAST_NAME>
      <FIRST_NAME>Dana</FIRST_NAME>
      <PHONE_EXT>290</PHONE_EXT>
    </Employee>
    <Employee>
      <LAST_NAME>Brown</LAST_NAME>
      <FIRST_NAME>Kelly</FIRST_NAME>
      <PHONE_EXT>202</PHONE_EXT>
    </Employee>
    <Employee>
      <LAST_NAME>Burbank</LAST_NAME>
      <FIRST_NAME>Jennifer M.</FIRST_NAME>
      <PHONE_EXT>289</PHONE_EXT>
    </Employee>
  </PhoneList>
</Employee_DB>
```
A Complete Example

<LAST_NAME>De Souza</LAST_NAME>
<FIRST_NAME>Roger</FIRST_NAME>
<PHONE_EXT>288</PHONE_EXT>
</Employee>

...

<Employee>
<LAST_NAME>Young</LAST_NAME>
<FIRST_NAME>Katherine</FIRST_NAME>
<PHONE_EXT>231</PHONE_EXT>
</Employee>

</PhoneList>

</Employee_DB>
This chapter is an alphabetical reference for the InterBase API function calls. It provides tables that categorize calls by the tasks they perform, and then provides an alphabetical and detailed description of each call, including its syntax, arguments, examples of use, and cross references to related calls.

Function Categories

There are twelve classes of InterBase API function calls:

- Array functions for handling arrays of data
- Blob functions for handling the InterBase Blob datatype
- Database functions for handling database requests
- Conversion functions for translating dates between InterBase format and UNIX format, and for reversing the byte-order of integers
- DSQL functions for handling SQL statements entered by users at run time
- Error-handling functions
- Event functions for registering interest in events posted by triggers and stored procedures in applications and for processing the event queue
- Information functions for retrieving information about databases, transactions, Blob data, and events
- Install functions for writing silent embedded installs of InterBase.
- Security functions for adding, deleting, and modifying user records in the password database
- Services functions for administering server and database properties
Function Categories

- Transaction functions for handling transactions in an application

Some functions, such as information calls, occur in more than one class.

**Array Functions**

The following table summarizes the InterBase API functions available for handling array data in an application:

**Table 15.1 Array functions**

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_array_get_slice2()</td>
<td>Retrieve a specified part of an array field</td>
</tr>
<tr>
<td>isc_array_lookup_bounds2()</td>
<td>Determine the dimensions of an array field</td>
</tr>
<tr>
<td>isc_array_lookup_desc2()</td>
<td>Retrieve an array description</td>
</tr>
<tr>
<td>isc_array_put_slice2()</td>
<td>Write a specified part of an array field</td>
</tr>
<tr>
<td>isc_array_set_desc2()</td>
<td>Set an array description</td>
</tr>
</tbody>
</table>

**Blob Functions**

The following table summarizes the InterBase API functions available for handling Blob data in an application:

**Table 15.2 Blob functions**

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_blob_default_desc2()</td>
<td>Set a default Blob description for dynamic access</td>
</tr>
<tr>
<td>isc_blob_genbpp2()</td>
<td>Generate a Blob parameter buffer (BPB) for dynamic access</td>
</tr>
<tr>
<td>isc_blob_info()</td>
<td>Request information about a Blob field</td>
</tr>
<tr>
<td>isc_blob_lookup_desc2()</td>
<td>Retrieve a Blob description</td>
</tr>
<tr>
<td>isc_blob_set_desc2()</td>
<td>Set a Blob description</td>
</tr>
<tr>
<td>isc_cancel_blob()</td>
<td>Discard a Blob</td>
</tr>
<tr>
<td>isc_close_blob()</td>
<td>Close a Blob</td>
</tr>
<tr>
<td>isc_create_blob2()</td>
<td>Create a new Blob</td>
</tr>
<tr>
<td>isc_get_segment()</td>
<td>Retrieve a segment of Blob data</td>
</tr>
<tr>
<td>isc_open_blob2()</td>
<td>Open a Blob for read access</td>
</tr>
<tr>
<td>isc_put_segment()</td>
<td>Write a segment of Blob data</td>
</tr>
</tbody>
</table>
Function Categories

Database Functions

The following table summarizes the InterBase API functions available for handling database requests in an application:

Table 15.3 Database functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_attach_database()</td>
<td>Connect to an existing database</td>
</tr>
<tr>
<td>isc_database_info()</td>
<td>Request information about an attached database</td>
</tr>
<tr>
<td>isc_detach_database()</td>
<td>Disconnect from a database</td>
</tr>
<tr>
<td>isc_drop_database()</td>
<td>Delete an attached database and its associated files</td>
</tr>
<tr>
<td>isc_expand_dpb()</td>
<td>Build a database parameter buffer (DPB) dynamically</td>
</tr>
<tr>
<td>isc_version()</td>
<td>Retrieve database implementation number and on-disk structure (ODS) major and minor version numbers</td>
</tr>
</tbody>
</table>

Conversion Functions

The following table summarizes the InterBase API functions available for translating between InterBase DATE, TIME, and TIMESTAMP format and the UNIX date format, and for reversing the byte-order of an integer:

Table 15.4 Date and conversion functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_decode_sql_date()</td>
<td>Translate a date from InterBase format to C struct tm format</td>
</tr>
<tr>
<td>isc_encode_sql_date()</td>
<td>Translate a date from C struct tm format to InterBase format</td>
</tr>
<tr>
<td>isc_decode_sql_time()</td>
<td>Translate a time from InterBase format to C struct tm format</td>
</tr>
<tr>
<td>isc_encode_sql_time()</td>
<td>Translate a time from C tm format to InterBase format</td>
</tr>
<tr>
<td>isc_decode_timestamp()</td>
<td>Translate a date and time from InterBase format to C struct tm format</td>
</tr>
<tr>
<td>isc_encode_timestamp()</td>
<td>Translate a date and time from C struct tm format to InterBase format</td>
</tr>
<tr>
<td>isc_portable_integer()</td>
<td>Reverse the byte-order of an integer</td>
</tr>
</tbody>
</table>
Function Categories

**Note** To provide backward compatibility, the `isc_encode_date()` and `isc_decode_date()` functions are still available. They behave exactly like `isc_encode_timestamp()` and `isc_decode_timestamp()`.

### DSQL Functions

The following table summarizes the InterBase API functions available for handling DSQL statements built or entered by users at run time:

**Table 15.5** DSQL functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_dsql_allocate_statement()</code></td>
<td>Allocate a statement handle</td>
</tr>
<tr>
<td><code>isc_dsql_alloc_statement2()</code></td>
<td>Allocate a statement handle that is automatically freed on database detachment</td>
</tr>
<tr>
<td><code>isc_dsql_batch_execute()</code></td>
<td>Batch and execute data in a parametized SQL statement</td>
</tr>
<tr>
<td><code>isc_dsql_batch_execute_immed()</code></td>
<td>Batch and execute a group of INSERT, UPDATE, DELETE or DDL commands</td>
</tr>
<tr>
<td><code>isc_dsql_describe()</code></td>
<td>Fill in an XSQLDA with information about values returned by a statement</td>
</tr>
<tr>
<td><code>isc_dsql_describe_bind()</code></td>
<td>Fill in an XSQLDA with information about a statement’s input parameters</td>
</tr>
<tr>
<td><code>isc_dsql_execute()</code></td>
<td>Execute a prepared statement</td>
</tr>
<tr>
<td><code>isc_dsql_execute2()</code></td>
<td>Execute a prepared statement returning a single set of values</td>
</tr>
<tr>
<td><code>isc_dsql_execute_immed()</code></td>
<td>Prepare and execute a statement without return values for one-time use</td>
</tr>
<tr>
<td><code>isc_dsql_exec_immed2()</code></td>
<td>Prepare and execute a statement with a single set of return values for one-time use</td>
</tr>
<tr>
<td><code>isc_dsql_fetch()</code></td>
<td>Retrieve data returned by a previously prepared and executed statement</td>
</tr>
<tr>
<td><code>isc_dsql_free_statement()</code></td>
<td>Free a statement handle, or close a cursor associated with a statement handle</td>
</tr>
<tr>
<td><code>isc_dsql_prepare()</code></td>
<td>Prepare a statement for execution</td>
</tr>
<tr>
<td><code>isc_dsql_set_cursor_name()</code></td>
<td>Define a cursor name and associate it with a statement handle</td>
</tr>
<tr>
<td><code>isc_dsql_sql_info()</code></td>
<td>Request information about a prepared statement</td>
</tr>
</tbody>
</table>
Error-handling Functions

The following table summarizes the InterBase API functions available for handling database error conditions an application:

Table 15.6 Error-handling functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_interprete()</td>
<td>Capture InterBase error messages to a buffer</td>
</tr>
<tr>
<td>isc_print_sqlerror()</td>
<td>Display a SQL error message</td>
</tr>
<tr>
<td>isc_print_status()</td>
<td>Display InterBase error messages</td>
</tr>
<tr>
<td>isc_sqlcode()</td>
<td>Set the value of SQLCODE</td>
</tr>
<tr>
<td>isc_sql_interprete()</td>
<td>Capture a SQL error message to a buffer</td>
</tr>
</tbody>
</table>

Event Functions

The following table summarizes the InterBase API functions available for handling events in an application:

Table 15.7 Event functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_cancel_events()</td>
<td>Cancel interest in an event</td>
</tr>
<tr>
<td>isc_event_block()</td>
<td>Allocate event parameter buffers</td>
</tr>
<tr>
<td>isc_event_counts()</td>
<td>Get the change in values of event counters in the event array</td>
</tr>
<tr>
<td>isc_que_events()</td>
<td>Wait asynchronously until an event is posted</td>
</tr>
<tr>
<td>isc_wait_for_event()</td>
<td>Wait synchronously until an event is posted</td>
</tr>
</tbody>
</table>
**Information Functions**

The following table summarizes the InterBase API functions available for reporting information about databases, transactions, and Blob data to a client application that requests it:

**Table 15.8 Information functions**

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_blob_info()</td>
<td>Request information about a Blob field</td>
</tr>
<tr>
<td>isc_database_info()</td>
<td>Request information about an attached database</td>
</tr>
<tr>
<td>isc_dsql_sql_info()</td>
<td>Request information about a prepared DSQL statement</td>
</tr>
<tr>
<td>isc_transaction_info()</td>
<td>Request information about a specified transaction</td>
</tr>
<tr>
<td>isc_version()</td>
<td>Retrieve database implementation number and on-disk structure (ODS) major and minor version numbers</td>
</tr>
</tbody>
</table>

**Install Functions**

The following table summarizes the InterBase API functions available for creating an application install routine:

**Table 15.9 Install functions**

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_install_clear_options()</td>
<td>Clear all options set by isc_install_set_option()</td>
</tr>
<tr>
<td>isc_install_execute()</td>
<td>Perform the install</td>
</tr>
<tr>
<td>isc_install_get_info()</td>
<td>Return requested information</td>
</tr>
<tr>
<td>isc_install_get_message()</td>
<td>Return the text of the requested error or warning message</td>
</tr>
<tr>
<td>isc_install_load_external_text()</td>
<td>Load messages from the specified file</td>
</tr>
<tr>
<td>isc_install_precheck()</td>
<td>Perform checks on the install environment</td>
</tr>
<tr>
<td>isc_install_set_option()</td>
<td>Create a handle to a list of selected install options</td>
</tr>
<tr>
<td>isc_install_unset_option()</td>
<td>Remove an option from a list of selected options</td>
</tr>
<tr>
<td>isc_uninstall_execute()</td>
<td>Remove previously installed files</td>
</tr>
<tr>
<td>isc_uninstall_precheck()</td>
<td>Check current system and the validity of the uninstall file</td>
</tr>
</tbody>
</table>
Licensing Functions

The following table summarizes the InterBase API functions available for adding, removing, and viewing certificate ID and key pairs (authorization codes). The fifth function retrieves and displays messages associated with the return values from the other four functions.

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_license_add()</td>
<td>Adds a certificate ID and key pair to the InterBase license file</td>
</tr>
<tr>
<td>isc_license_check()</td>
<td>Checks whether the supplied ID/key pair is valid</td>
</tr>
<tr>
<td>isc_license_remove()</td>
<td>Removes the specified line from the InterBase license file</td>
</tr>
<tr>
<td>isc_license_display()</td>
<td>Copies ID/key pairs from the InterBase license file into a buffer</td>
</tr>
<tr>
<td>isc_license_get_msg()</td>
<td>Returns the text of an error code</td>
</tr>
</tbody>
</table>

Services Functions

The following table summarizes the InterBase API functions available for programmatic control of server and database administration tasks:

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_service_attach()</td>
<td>Attach to the InterBase Services Manager facility; required before using any of the InterBase services</td>
</tr>
<tr>
<td>isc_service_detach()</td>
<td>End the attachment to the InterBase Services Manager</td>
</tr>
<tr>
<td>isc_service_query()</td>
<td>Request and retrieve information about the InterBase server to which the client is attached</td>
</tr>
<tr>
<td>isc_service_start()</td>
<td>Perform a service task on the InterBase server to which the client is attached</td>
</tr>
</tbody>
</table>
Function Categories

Transaction Control Functions

The following table summarizes the InterBase API functions available for controlling transactions in an application:

Table 15.12  Transaction control functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_commit_retaining()</td>
<td>Commit a transaction, and start a new one using the original transaction's context</td>
</tr>
<tr>
<td>isc_commit_transaction()</td>
<td>Save a transaction's database changes, and end the transaction</td>
</tr>
<tr>
<td>isc_prepare_transaction()</td>
<td>Execute the first phase of a two-phase commit</td>
</tr>
<tr>
<td>isc_prepare_transaction2()</td>
<td>Execute the second phase of a two-phase commit</td>
</tr>
<tr>
<td>isc_rollback_transaction()</td>
<td>Undo a transaction's database changes, and end the transaction</td>
</tr>
<tr>
<td>isc_rollback_retaining()</td>
<td>Undo changes made by a transaction and retain the transaction context</td>
</tr>
<tr>
<td>isc_start_multiple()</td>
<td>Begin new transactions (used on systems that do not support a variable number of input arguments)</td>
</tr>
<tr>
<td>isc_start_transaction()</td>
<td>Begin new transactions</td>
</tr>
<tr>
<td>isc_transaction_info()</td>
<td>Request information about a specified transaction</td>
</tr>
</tbody>
</table>
Using Function Definitions

Each function definition in this chapter includes the elements in the following table:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Function name</td>
</tr>
<tr>
<td>Definition</td>
<td>Main purpose of function</td>
</tr>
<tr>
<td>Syntax</td>
<td>Diagram of the function and parameters</td>
</tr>
<tr>
<td>Parameters</td>
<td>Table describing each parameter</td>
</tr>
<tr>
<td>Description</td>
<td>Detailed information about using the function</td>
</tr>
<tr>
<td>Example</td>
<td>Example of using the function in a program</td>
</tr>
<tr>
<td>Return value</td>
<td>Description of possible values returned in the status vector, if any</td>
</tr>
<tr>
<td>See also</td>
<td>Cross references to other related functions</td>
</tr>
</tbody>
</table>

### isc_add_user()

>Adds a user record to the InterBase security database (admin.ib by default).

**Note**
Use of this function is deprecated. It is replaced by a full featured Services API. See Chapter 12, “Working with Services” on page 12-1 and the reference entry for “isc_service_start()” on page 15-143.

**Syntax**

```c
ISC_STATUS isc_add_user(
    ISC_STATUS *status
    USER_SEC_DATA *user_sec_data);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>user_sec_data</td>
<td>USER_SEC_DATA *</td>
<td>Pointer to a struct that is defined in ibase.h</td>
</tr>
</tbody>
</table>

**Description**

The three security functions, `isc_add_user()`, `isc_delete_user()`, and `isc_modify_user()` mirror functionality that is available in the gsec command-line utility. `isc_add_user()` adds a record to the InterBase security database (admin.ib by default).
isc_add_user()

At a minimum, you must provide the user name and password. If the server is not local, you must also provide a server name and protocol. Valid choices for the protocol field are sec_protocol_tcpip, sec_protocol_netbeui, and sec_protocol_local.

InterBase reads the settings for the ISC_USER and ISC_PASSWORD environment variables if you do not provide a DBA user name and password.

The definition for the USER_SEC_DATA structure in ibase.h is as follows:

```c
typedef struct {
    short  sec_flags; /* which fields are specified */
    int    uid;      /* the user's id */
    int    gid;      /* the user's group id */
    int    protocol; /* protocol to use for connection */
    char   *server;  /* server to administer */
    char   *user_name; /* the user's name */
    char   *password; /* the user's password */
    char   *group_name; /* the group name */
    char   *first_name; /* the user's first name */
    char   *middle_name; /* the user's middle name */
    char   *last_name; /* the user's last name */
    char   *dba_user_name; /* the dba user name */
    char   *dba_password; /* the dba password */
} USER_SEC_DATA;
```

When you pass this structure to one of the three security functions, you can tell it which fields you have specified by doing a bitwise OR of the following values, which are defined in ibase.h:

- `sec_uid_spec` 0x01
- `sec_gid_spec` 0x02
- `sec_server_spec` 0x04
- `sec_password_spec` 0x08
- `sec_group_name_spec` 0x10
- `sec_first_name_spec` 0x20
- `sec_middle_name_spec` 0x40
- `sec_last_name_spec` 0x80
- `sec_dba_user_name_spec` 0x100
- `sec_dba_password_spec` 0x200

No bit values are available for user name and password, since they are required.

The following error messages exist for this function:
isc_add_user()

Example
The following example adds a user ("Socks") to the password database, using the bitwise OR technique for passing values from the USER_SEC_DATA structure.

```c
{
    ISC_STATUS status[20];
    USER_SEC_DATA sec;

    sec.server = "kennel";
    sec.dba_user_name = "sysdba";
    sec.dba_password = "masterkey";
    sec.protocol = sec_protocol_tcpip;
    sec.first_name = "Socks";
    sec.last_name = "Clinton";
    sec.user_name = "socks";
    sec.password = "2meow!"; /* Note: do not hardcode passwords */
    sec.sec_flags = sec_server_spec
                     | sec_password_spec
```

Table 15.14 Error messages for isc_adduser()

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_usname_too_long</td>
<td>335544747</td>
<td>The user name passed in is greater than 31 bytes</td>
</tr>
<tr>
<td>isc_password_too_long</td>
<td>335544748</td>
<td>The password passed in is longer than 8 bytes</td>
</tr>
<tr>
<td>isc_usname_required</td>
<td>335544749</td>
<td>The operation requires a user name</td>
</tr>
<tr>
<td>isc_password_required</td>
<td>335544750</td>
<td>The operation requires a password</td>
</tr>
<tr>
<td>isc_bad_protocol</td>
<td>335544751</td>
<td>The protocol specified is invalid</td>
</tr>
<tr>
<td>isc_dup_usname_found</td>
<td>335544752</td>
<td>The user name being added already exists in the security database</td>
</tr>
<tr>
<td>isc_usname_not_found</td>
<td>335544753</td>
<td>The user name was not found in the security database</td>
</tr>
<tr>
<td>isc_error_adding_sec_record</td>
<td>335544754</td>
<td>An unknown error occurred while adding a user</td>
</tr>
<tr>
<td>isc_error_deleting_sec_record</td>
<td>335544755</td>
<td>An unknown error occurred while deleting a user</td>
</tr>
<tr>
<td>isc_error_modifying_sec_record</td>
<td>335544756</td>
<td>An unknown error occurred while modifying a user</td>
</tr>
<tr>
<td>isc_error_updating_sec_db</td>
<td>335544757</td>
<td>An unknown error occurred while updating the security database</td>
</tr>
</tbody>
</table>
isc_array_get_slice()

| sec_dba_user_name_spec | sec_dba_password_spec | sec_first_name_spec | sec_last_name_spec;

isc_add_user(status, &sec);

/* check status for errors */
if (status[0] == 1 && status[1]){
  switch (status[1]) {
    case isc_username_too_long:
      printf("Security database cannot accept long user names\n");
      break;
    ...
  }
}

Return Value  isc_add_user() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also  isc_delete_user(), isc_modify_user()

isc_array_get_slice()

Deprecated; like isc_array_get_slice2(), but does not support metadata names longer than 32 bytes.

isc_array_get_slice2()

Retrieves data from an array column in a row returned by a SELECT.

Syntax

ISC_STATUS isc_array_get_slice2(
  ISC_STATUS *status_vector,
  isc_db_handle *db_handle,
  isc_tr_handle *trans_handle,
  ISC_QUAD *array_id,
  ISC_ARRAY_DESC_V2 *desc,
  void *dest_array,
  ISC_LONG *slice_length);
isc_array_get_slice2() retrieves data from an array column of a table row using an array ID. You can either retrieve all the array elements in that column, or a subset of contiguous array elements, called a slice. The upper and lower boundaries in the desc structure specify which elements are to be retrieved.

InterBase copies the elements into the buffer, dest_array, whose size is specified by slice_length. This should be at least the expected length required for the elements retrieved. Before returning from isc_array_get_slice2(), InterBase sets slice_length to the actual number of bytes copied.

Before calling isc_array_get_slice2(), there are many operations you must do in order to fill in the array descriptor, desc, determine the appropriate internal array identifier, array_id, and fetch the rows whose array columns you want to access. For complete step-by-step instructions for setting up an array descriptor and retrieving array information, see Chapter 8, “Working with Array Data.”

**Note** Never execute a DSQL statement that tries to access array column data directly unless you are fetching only a single element. The way to access slices of array column data is to call isc_array_get_slice2() or isc_array_put_slice2(). The only supported array references in DSQL statements are ones that specify an entire array column (that is, just the column name) in order to get the internal identifier for the array, which is required by isc_array_get_slice2() and isc_array_put_slice2(), or single element references.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database containing the array column. db_handle returns an error in status_vector if it is NULL.</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
<tr>
<td>array_id</td>
<td>ISC_QUAD *</td>
<td>Internal identifier for the array; the array ID must be previously retrieved through API DSQL functions.</td>
</tr>
<tr>
<td>desc</td>
<td>ISC_ARRAY_DESC_V2*</td>
<td>Descriptor defining the array slice (entire array or subset) to be retrieved.</td>
</tr>
<tr>
<td>dest_array</td>
<td>void *</td>
<td>Pointer to a buffer of length slice_length into which the array slice will be copied by this function.</td>
</tr>
<tr>
<td>slice_length</td>
<td>ISC_LONG *</td>
<td>Length, in bytes, of the dest_array buffer</td>
</tr>
</tbody>
</table>
isc_array_get_slice2()

Example

The following program operates on a table named PROJ_DEPT_BUDGET. This table contains the quarterly head counts allocated for each project in each department of an organization. Each row of the table applies to a particular department and project. The quarterly head counts are contained in an array column named QUARTERLY_HEAD_CNT. Each row has four elements in this column, one per quarter. Each element of the array is a number of type long.

The example below selects the rows containing 1994 information for the project named VBASE. For each such row, it retrieves and prints the department number and the data in the array column (that is, the quarterly head counts).

In addition to illustrating the usage of isc_array_lookup_bounds2() and isc_array_get_slice2(), the program shows data structure initializations and calls to the DSQL functions required to prepare and execute the SELECT statement, to obtain the array_id needed by isc_array_get_slice2(), and to fetch the selected rows one by one.

```c
#include <ibase.h>
#define Return_if_Error(stat) if (stat[0] == 1 && stat[1]) {
    isc_print_status(stat);
    return(1);
}

char *sel_str = "SELECT dept_no, quarterly_head_cnt
    FROM proj_dept_budget
    WHERE year = 1994 AND proj_id = 'VBASE'";
char dept_no[6];
long hcnt[4], tr_handle, database_handle, SQLCODE;
short len, i, flag0, flag1;
ISC_QUAD array_id;
ISC.ARRAY_DESC_V2 desc;
ISC.STATUS status_vector[20], fetch_stat;
isc_stmt_handle stmt = NULL;
XSQLDA *osqlda;
tr_handle = database_handle = 0L;
/* Attach to a database here--this code omitted for brevity */
/* Start a transaction here--this code omitted for brevity */
/* Set up the SELECT statement. */
/* Allocate the output XSQLDA for holding the array data. */
osqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2));
osqlda->sqln = 2;
osqlda->sqln = 2;
/* Allocate a statement handle. */
isc_dsql_allocate_statement(status_vector, &database_handle, &stmt);
Return_if_Error(status_vector);
/* Prepare the query for execution. */
isc_dsql_prepare(status_vector, &tr_handle, &stmt, 0, sel_str, 1, osqlda);
Return_if_Error(status_vector);
```


isc_array_get_slice2()

/* Set up an XSQLVAR structure to allocate space for each */
* item to be retrieved. */
osqlda->sqlvar[0].sqldata = (char *) dept_no;
osqlda->sqlvar[0].sqltype = SQL_TEXT + 1;
osqlda->sqlvar[0].sqlind = &flag0;
osqlda->sqlvar[1].sqldata = (char *) &array_id;
osqlda->sqlvar[1].sqltype = SQL_ARRAY + 1;
osqlda->sqlvar[1].sqlind = &flag1;

/* Execute the SELECT statement. */
isc_dsql_execute(status_vector, &tr_handle, &stmt, 1, NULL);
Return_if_Error(status_vector);

/* Set up the array descriptor. */
isc_array_lookup_bounds2(status_vector,
    &database_handle, /* Set by previous isc_attach_database() call. */
    &tr_handle, /* Set by previous isc_start_transaction() call. */
    "PROJ_DEPT_BUDGET", /* Table name. */
    "QUARTERLY_HEAD_CNT", /* Array column name. */
    &desc);
Return_if_Error(status_vector);

/* Fetch the head count for each department's four quarters. */
while ((fetch_stat = isc_dsql_fetch(status_vector, &stmt, 1, osqlda)) == 0){
    if (!flag1) {
        /* There is array data; get the current values. */
        len = sizeof(hcnt);
        /* Fetch the data from the array column into hcnt array. */
        isc_array_get_slice2(status_vector, &database_handle, &tr_handle,
            &array_id, &desc, hcnt, &len);
        Return_if_Error(status_vector);
        /* Print department number and head counts. */
        dept_no[osqlda->sqlvar[0].sqllen] = '0';
        printf("Department #: %s\n", dept_no);
        printf("Current counts: %d %d %d %d\n",
            hcnt[0], hcnt[1], hcnt[2], hcnt[3]);
    }
}

if (fetch_stat != 100L){
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    return(1);
}

Return Value  isc_array_get_slice2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_trans_handle, or another InterBase error code.
isc_array_lookup_bounds()

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also  isc_array_lookup_bounds2(), isc_array_lookup_desc2(), isc_array_put_slice2(), isc_array_set_desc2(), isc_dsql_fetch(), isc_dsql_prepare()

isc_array_lookup_bounds()

Deprecated; like isc_array_lookup_bounds2(), but does not support metadata names longer than 32 bytes.

isc_array_lookup_bounds2()

Determines the datatype, length, scale, dimensions, and array boundaries for the specified array column in the specified table.

Syntax

ISC_STATUS isc_array_lookup_bounds2(  
ISC_STATUS *status_vector,  
isc_db_handle *db_handle,  
isc_tr_handle *trans_handle,  
char *table_name,  
char *column_name,  
ISC_ARRAY_DESC_V2 *desc);
isc_array_lookup_bounds2()

**Description**
isc_array_lookup_bounds2() determines the datatype, length, scale, dimensions, and array boundaries for the elements in an array column, column_name in the table, table_name. It stores this information in the array descriptor, desc.

isc_array_lookup_bounds2() sets a flag in the descriptor to zero. This specifies that the array should be accessed in future function calls in row-major order, the default. If an application requires column-major access, reset this flag to 1.

The array descriptor is used in subsequent calls to isc_array_get_slice2() or isc_array_put_slice2().

For a detailed description of the array descriptor, see Chapter 8, “Working with Array Data.”

**Note**
There are ways to fill in an array descriptor other than by calling isc_array_lookup_bounds2(). You can also:

- Call isc_array_lookup_desc2(). This is exactly the same as calling isc_array_lookup_bounds2(), except that the former does not fill in information about the upper and lower bounds of each dimension.
- Call isc_array_set_desc2() to initialize the descriptor from parameters you call it with, rather than accessing the database metadata.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database containing the array column. db_handle returns an error in status_vector if it is NULL.</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL.</td>
</tr>
<tr>
<td>table_name</td>
<td>char *</td>
<td>Name of the table containing the array column, column_name; can be either null-terminated or blank-terminated.</td>
</tr>
<tr>
<td>column_name</td>
<td>char *</td>
<td>Name of the array column; can be either null-terminated or blank-terminated.</td>
</tr>
<tr>
<td>desc</td>
<td>ISC_ARRAY_DESC_V2 *</td>
<td>Pointer to a descriptor for the arrays that will be filled in by this function.</td>
</tr>
</tbody>
</table>
isc_array_lookup_bounds2()

- Set the descriptor fields directly. Note that array_desc_dtype must be expressed as one of the datatypes in the following table, and the parameters, array_desc_field_name, and array_desc_relation_name, must be null-terminated:

<table>
<thead>
<tr>
<th>array_desc_dtype</th>
<th>Corresponding InterBase datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>blr_boolean_dtype</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>blr_text</td>
<td>CHAR</td>
</tr>
<tr>
<td>blr_text2</td>
<td>CHAR</td>
</tr>
<tr>
<td>blr_short</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>blr_long</td>
<td>INTEGER</td>
</tr>
<tr>
<td>blr_quad</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_float</td>
<td>FLOAT</td>
</tr>
<tr>
<td>blr_double</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>blr_sql_date</td>
<td>DATE</td>
</tr>
<tr>
<td>blr_sql_time</td>
<td>TIME</td>
</tr>
<tr>
<td>blr_timestamp</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>blr_varying</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>blr_varying2</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>blr_blob_id</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_cstring</td>
<td>NULL-terminated string</td>
</tr>
<tr>
<td>blr_cstring2</td>
<td>NULL-terminated string</td>
</tr>
</tbody>
</table>

**Example**
The following illustrates a sample call to isc_array_lookup_bounds2(). More complete examples of accessing arrays are found in the example programs for isc_array_get_slice2() and isc_array_put_slice2().

```
#include <ibase.h>

ISC_STATUS status_vector[20];
ISC_ARRAY_DESC_V2 desc;
char *str1 = "PROJ_DEPT_BUDGET";
char *str2 = "QUARTERLY_HEAD_CNT";

isc_array_lookup_bounds2(status_vector, 
    &database_handle, /* Set in previous isc_attach_database() call. */
```
isc_array_lookup_desc()

&tr_handle, /* Set in previous isc_start_transaction() call. */
str1, str2, &desc);
if (status_vector[0] == 1 && status_vector[1]){
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}

Return Value  isc_array_lookup_bounds2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_trans_handle, iscFld_not_def, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also  isc_array_get_slice2(), isc_array_lookup_desc2(), isc_array_put_slice2(), isc_array_set_desc2()

isc_array_lookup_desc()

Deprecated; like isc_array_lookup_desc2(), but does not support metadata names longer than 32 bytes.

isc_array_lookup_desc2()

Determines the datatype, length, scale, and dimensions for all elements in the specified array column in the specified table.

Syntax  ISC_STATUS isc_array_lookup_desc2(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    isc_tr_handle *trans_handle,
    char *table_name,
    char *column_name,
    ISC_ARRAY_DESC_V2 *desc);
isc_array_lookup_desc2()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database containing the array column. db_handle returns an error in status_vector if it is NULL.</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL.</td>
</tr>
<tr>
<td>table_name</td>
<td>char *</td>
<td>Name of the table containing the array column column_name; can be either null-terminated or blank-terminated.</td>
</tr>
<tr>
<td>column_name</td>
<td>char *</td>
<td>Name of the array column; can be either null-terminated or blank-terminated.</td>
</tr>
<tr>
<td>desc</td>
<td>ISC_ARRAY_DESC_V2 *</td>
<td>Pointer to an array descriptor that will be filled in by this function.</td>
</tr>
</tbody>
</table>

Description

isc_array_lookup_desc2() determines the datatype, length, scale, and dimensions for the array column, column_name, in the table, table_name. It stores this information in the array descriptor, desc.

It also sets to 0 a flag in the descriptor. This specifies that the array is accessed in future function calls in row-major order, the default. If an application requires column-major access, reset this flag to 1.

The array descriptor is used in subsequent calls to isc_array_get_slice2() or isc_array_put_slice2().

For a detailed description of the array descriptor, see Chapter 8, “Working with Array Data.”

Note

There are ways to fill in an array descriptor other than by calling isc_array_lookup_desc2(). You can also:

- Call isc_array_lookup_bounds2(). This is like isc_array_lookup_desc2(), except that isc_array_lookup_bounds2() also fills in information about the upper and lower bounds of each dimension.
- Call isc_array_set_desc2(), to initialize the descriptor from parameters you call it with, rather than accessing the database metadata.
isc_array_lookup_desc2()

- Set the descriptor fields directly. Note that array_desc_dtype must be expressed as one of the datatypes in the following table, and the parameters, array_desc_field_name, and array_desc_relation_name, must be null-terminated:

**Table 15.16 Data types for array descriptor fields**

<table>
<thead>
<tr>
<th>array_desc_dtype</th>
<th>Corresponding InterBase datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>blr_boolean_dtype</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>blr_text</td>
<td>CHAR</td>
</tr>
<tr>
<td>blr_text2</td>
<td>CHAR</td>
</tr>
<tr>
<td>blr_short</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>blr_long</td>
<td>INTEGER</td>
</tr>
<tr>
<td>blr_quad</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_float</td>
<td>FLOAT</td>
</tr>
<tr>
<td>blr_double</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>blr_sql_date</td>
<td>DATE</td>
</tr>
<tr>
<td>blr_sql_time</td>
<td>TIME</td>
</tr>
<tr>
<td>blr_timestamp</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>blr_varying</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>blr_varying2</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>blr_blob_id</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_cstring</td>
<td>NULL-terminated string</td>
</tr>
<tr>
<td>blr_cstring2</td>
<td>NULL-terminated string</td>
</tr>
</tbody>
</table>

**Example**

The following illustrates a sample call to *isc_array_lookup_desc2()*(). More complete examples of accessing arrays are found in the example programs for *isc_array_get_slice2()*() and *isc_array_put_slice2()*().

```c
#include <ibase.h>
ISC_STATUS status_vector[20];
ISC_ARRAY_DESC_V2 desc;
char str1 = "PROJ_DEPT_BUDGET";
char str2 = "QUARTERLY_HEAD_CNT";
isc_array_lookup_desc2(status_vector,
                        &database_handle, /* Set in previous isc_attach_database() call. */
                        &tr_handle, /* Set in previous isc_start_transaction() call. */
```
isc_array_put_slice()  

    str1, str2, &desc);
    if (status_vector[0] == 1 && status_vector[1]){
        /* Process error. */
        isc_print_status(status_vector);
        return(1);
    };

Return Value  isc_array_lookup_desc2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_trans_handle, isc_fld_not_def, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

See also  isc_array_get_slice2(), isc_array_lookup_bounds2(), isc_array_put_slice2(), isc_array_set_desc2()

isc_array_put_slice()  

Deprecated; like isc_array_put_slice2(), but does not support metadata names longer than 32 bytes.

isc_array_put_slice2()  

Writes data into an array column.

Syntax  

    ISC_STATUS isc_array_put_slice2(
        ISC_STATUS *status_vector,
        isc_db_handle *db_handle,
        isc_tr_handle *trans_handle,
        ISC_QUAD *array_id,
        ISC_ARRAY_DESC_V2 *desc,
        void *source_array,
        ISC_LONG *slice_length);
isc_array_put_slice2() writes data into an array column. You can either store into all the array elements in that column, or into an array slice, a subset of contiguous array elements. The boundaries passed to the function in the array descriptor, desc, specify which elements are to be stored into.

InterBase copies the elements from the buffer, source_array, whose size is specified by slice_length.

The array identifier (array ID), array_id, should be passed as NULL if you are calling isc_array_put_slice2() to create a new array. If you are calling it to modify an existing array, then array_id should be the identifier of the array to be modified. This must have been determined by previous calls to DSQL functions.

When isc_array_put_slice2() is called with an array ID of an existing array, it:

- Creates a new array with the same dimensions, bounds, etc., as the specified array, and copies the existing array data to the new array.
- Writes the data from the array buffer, source_array, to the new array (or slice of the array), per the bounds specified in the array descriptor, desc.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database containing the array column. db_handle returns an error in status_vector if it is NULL.</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL.</td>
</tr>
<tr>
<td>array_id</td>
<td>ISC_QUAD *</td>
<td>On input, NULL (if you are creating a new array), or the internal identifier for an array to be modified, as assigned by the InterBase engine. This internal identifier must have been determined by previous calls to DSQL functions. This function changes array_id to be the identifier for the array it creates or modifies (see below).</td>
</tr>
<tr>
<td>desc</td>
<td>ISC_ARRAY_DESC_V2 *</td>
<td>Descriptor defining the array slice (entire array or subset) to be written to</td>
</tr>
<tr>
<td>source_array</td>
<td>void *</td>
<td>Pointer to a buffer of length slice_length, that contains the slice of data that will be copied to the array by this function</td>
</tr>
<tr>
<td>slice_length</td>
<td>ISC_LONG *</td>
<td>Length, in bytes, of the source_array buffer</td>
</tr>
</tbody>
</table>
isc_array_put_slice2()

- Returns in the same array_id variable the array ID of the new array.

When isc_array_put_slice2() is called with a NULL array ID, it:

- Creates a new empty array with dimensions, bounds, etc., as declared for the array column whose name and table name are specified in the array descriptor, desc.

- Writes the data from the array buffer, source_array, to the new array (or slice of the array)

- Returns in the array_id variable the array ID of the new array.

Note that in both cases, a new array is created, and its array ID is returned in the array_id variable. The array is temporary until an UPDATE or INSERT statement is executed to associate the array with a particular column of a particular row.

You can make a single call to isc_array_put_slice2() to write all the data you wish to the array. Or, you can call isc_array_put_slice2() multiple times to store data into various slices of the array. In this case, each call to isc_array_put_slice2() after the first call should pass the array ID of the temporary array. When isc_array_put_slice2() is called with the array ID of a temporary array, it copies the specified data to the specified slice of the temporary array (it will not create a new array), and it doesn’t modify array_id.

Before calling isc_array_put_slice2(), there are many operations you must do in order to fill in the array descriptor, desc, determine the appropriate internal array identifier, array_id, and fetch the rows whose array columns you want to access.

For complete step-by-step instructions for setting up an array descriptor and writing array information, see Chapter 8, “Working with Array Data.”

Note

Never execute a DSQL statement that tries to directly store data into an array column. The only way to access array column data is by calling isc_array_get_slice2() or isc_array_put_slice2(). The only supported array references in DSQL statements are ones that specify an entire array column (that is, just the column name) in order to get the internal identifier for the array, which is required by isc_array_get_slice2() and isc_array_put_slice2().

Example

The following program operates on a table named PROJ_DEPT_BUDGET. This table contains the quarterly head counts allocated for each project in each department of an organization. Each row of the table applies to a particular department and project. The quarterly head counts are contained in an array column named QUARTERLY_HEAD_CNT. Each table row has four elements in this column, one per quarter. Each element is a number of type long.

This program selects the rows containing 1994 information for the project named VBASE. For each such row, it calls isc_array_get_slice2() to retrieve a slice of the array, the quarterly head counts for the last two quarters. It then increments each, and calls isc_array_put_slice2() to store the updated values.
isc_array_put_slice2()

In addition to illustrating the usage of `isc_array_lookup_desc2()`, `isc_array_get_slice2()`, and `isc_array_put_slice2()`, the program shows data structure initializations and calls to the DSQL functions required to prepare and execute the SELECT and UPDATE statements, to obtain the `array_id` needed by `isc_array_get_slice2()` and `isc_array_put_slice2()`, to fetch the selected rows one by one, and to update the array ID.

```c
#include <ibase.h>
#define Return_if_Error(stat) if (stat[0] == 1 && stat[1]) {
    
    isc_print_status(stat);
    return(1);
}

char *sel_str = "SELECT dept_no, quarterly_head_cnt
    FROM proj_dept_budget
    WHERE year = 1994 AND proj_id = 'VBASE';
char *upd_str = "UPDATE proj_dept_budget
    SET quarterly_head_count = ?
    WHERE CURRENT OF S";

char dept_no[6];
long fetch_stat, SQLCODE, hcnt[2];
short len, i, flag0, flag1, flag2;
ISC_QUAD array_id;
ISC_ARRAY_DESC_V2 desc;
ISC_STATUS status_vector[20];
isc_stmt_handle stmt = NULL;
isc_stmt_handle ustmt = NULL;
char *cursor = "S";
XSQLDA *osqlda, *isqlda;

/* Set up the SELECT statement. */

/* Allocate the output XSQLDA for holding the array data. */
osqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2));
osqlda->sqln = 2;
osqlda->version = SQLDA_CURRENT_VERSION;

/* Allocate a statement handle for the SELECT statement. */
isc_dsql_allocate_statement(status_vector, &database_handle, &stmt);
Return_if_Error(status_vector);

/* Prepare the query for execution. */
isc_dsql_prepare(status_vector, &tr_handle, &stmt, 0, sel_str, 1, osqlda);
Return_if_Error(status_vector);

/* Set up an XSQLVAR structure to allocate space for each
item to be retrieved. */
osqlda->sqlvar[0].sqldata = (char *) dept_no;
```
isc_array_put_slice2()

osqlda->sqlvar[0].sqltype = SQL_TEXT + 1;
osqlda->sqlvar[0].sqlind = &flag0;

osqlda->sqlvar[1].sqldata = (char *) &array_id;
osqlda->sqlvar[1].sqltype = SQL_ARRAY + 1;
osqlda->sqlvar[1].sqlind = &flag1;

/* Execute the SELECT statement. */
isc_dsql_execute(status_vector, &tr_handle, &stmt, 1, NULL);
Return_if_Error(status_vector);

/* Declare a cursor. */
isc_dsql_set_cursor_name(status_vector, &stmt, cursor, 0);
Return_if_Error(status_vector);

/* Set up the UPDATE statement. */

/* Allocate a statement handle for the UPDATE statement. */
isc_dsql_allocate_statement(status_vector, &database_handle, &ustmt);
Return_if_Error(status_vector);

/* Allocate the input XSQLDA. */
isqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2));
isqlda->sqln = 1;
isqlda->version = SQLDA_CURRENT_VERSION;

/* Prepare the UPDATE statement for execution. */
isc_dsql_prepare(status_vector, &tr_handle, &ustmt, 0, upd_str, 1, NULL);
Return_if_Error(status_vector);

/* Initialize the input XSQLDA. */
isc_dsql_describe_bind(status_vector, &ustmt, 1, isqlda);
Return_if_Error(status_vector);

/* Set up the input sqldata and sqlind fields. */
isqlda->sqlvar[0].sqldata = (char *) &array_id;
isqlda->sqlvar[0].sqlind = &flag2;

/* Set up the array descriptor. */
isc_array_lookup_desc2(status_vector,
  &database_handle, /* Set by previous isc_attach_database() call. */
  &tr_handle, /* Set by previous isc_start_transaction() call. */
  "PROJ_DEPT_BUDGET", /* Table name. */
  "QUARTERLY_HEAD_CNT", /* Array column name. */
  &desc);
Return_if_Error(status_vector);

/* Set the descriptor bounds to those of the slice to be updated, that is, to
* those of the last two elements. Assuming the array column was defined to
* contain 4 elements, with a lower bound (subscript) of 1 and an upper bound of 4, the last two elements are at subscripts 3 and 4. */
desc->array_desc_bounds[0].array_bound_lower = 3;
desc->array_desc_bounds[0].array_bound_upper = 4;

/* Fetch and process the rows of interest. */
while ((fetch_stat = isc_dsql_fetch(status_vector, &stmt, 1, osqlda)) == 0){
  if (!flag1) {
    /* There is array data; get values for last two quarters. */
    len = sizeof(hcnt);
    /* Fetch the data from the array slice into hcnt array. */
    isc_array_get_slice2(status_vector, &database_handle, &tr_handle,
                        &array_id, &desc, hcnt, &len);
    Return_if_Error(status_vector);
    /* Add 1 to each count. */
    for (i = 0; i < 2; i++)
      hcnt[i] = hcnt[i] + 1;
    /* Save new values. */
    isc_array_put_slice2(status_vector, &database_handle, &tr_handle,
                         &array_id, &desc, hcnt, &len);
    Return_if_Error(status_vector);
    /* Update the array ID. */
    isc_dsql_execute(status_vector, &tr_handle, &ustmt, 1, isqlda);
    Return_if_Error(status_vector);
  }
};
if (fetch_stat != 100L){
  SQLCODE = isc_sqlcode(status_vector);
  isc_print_sqlerror(SQLCODE, status_vector);
  return(1);
}

Return Value  
isc_array_put_slice2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_trans_handle, or another InterBase error code. To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also  
isc_array_get_slice2(), isc_array_lookup_bounds2(), isc_array_lookup_desc2(), isc_array_set_desc2(), isc_dsql_allocate_statement(), isc_dsql_describe_bind(), isc_dsql_execute(), isc_dsql_fetch(), isc_dsql_prepare(), isc_dsql_set_cursor_name()
isc_array_set_desc()

isc_array_set_desc()

 Deprecated; like isc_array_set_desc2(), but does not support metadata names longer than 32 bytes.

isc_array_set_desc2()

Initializes an array descriptor.

**Syntax**

```
ISC_STATUS isc_array_set_desc2(
    ISC_STATUS *status_vector,
    char *table_name,
    char *column_name,
    short *sql_dtype,
    short *sql_length,
    short *dimensions,
    ISC_ARRAY_DESC_V2 *desc);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>table_name</td>
<td>char *</td>
<td>Blank- or null-terminated name of the table containing the array column</td>
</tr>
<tr>
<td>column_name</td>
<td>char *</td>
<td>Name of the array column; this may be either null-terminated or blank-terminated</td>
</tr>
<tr>
<td>sql_dtype</td>
<td>short *</td>
<td>Pointer to SQL datatype of the array elements</td>
</tr>
<tr>
<td>sql_length</td>
<td>short *</td>
<td>Pointer to length of each array element</td>
</tr>
<tr>
<td>dimensions</td>
<td>short *</td>
<td>Pointer to number of array dimensions</td>
</tr>
<tr>
<td>desc</td>
<td>ISC_ARRAY_DESC_V2 *</td>
<td>Array descriptor to be filled in by this function</td>
</tr>
</tbody>
</table>

**Description**

isc_array_set_desc2() initializes the array descriptor, desc, from the function parameters, table_name, column_name, sql_dtype, sql_length, and dimensions.

isc_array_set_desc2() also sets to 0 a flag in the descriptor. This specifies that the array is accessed in future function calls in row-major order, the default. If an application requires column-major access, reset this flag to 1.

table_name and column_name can be either null-terminated or blank-terminated. The names stored in the descriptor will be null-terminated.

sql_dtype must be given as a SQL macro constant.
isc_array_set_desc2()

The array descriptor is used in subsequent calls to isc_array_get_slice2() or isc_array_put_slice2().

For a detailed description of the array descriptor, see Chapter 8, “Working with Array Data.”

**Note**

There are ways to fill in an array descriptor other than by calling isc_array_set_desc2(). You can also:

- Call isc_array_lookup_bounds2(). This function is similar to isc_array_lookup_desc2(), except that isc_array_lookup_bounds2() also fills in information about the upper and lower bounds of each dimension.

- Call isc_array_lookup_desc2(). This function is similar to isc_array_lookup_bounds2(), except that isc_array_lookup_desc2() does not fill in information about the upper and lower bounds of each dimension.

- Set the descriptor fields directly.
  - You must set array_desc_version to ARR_DESC_CURRENT_VERSION
  - The array_desc_field_name and array_desc_relation_name parameters must be null-terminated:
  - array_desc_dtype must be expressed as one of the datatypes in the following table

<table>
<thead>
<tr>
<th>array_desc_dtype</th>
<th>Corresponding InterBase datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>blr_boolean_dtype</td>
<td>BOOLEAN</td>
</tr>
<tr>
<td>blr_text</td>
<td>CHAR</td>
</tr>
<tr>
<td>blr_text2</td>
<td>CHAR</td>
</tr>
<tr>
<td>blr_short</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>blr_long</td>
<td>INTEGER</td>
</tr>
<tr>
<td>blr_quad</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_float</td>
<td>FLOAT</td>
</tr>
<tr>
<td>blr_double</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>blr_sql_date</td>
<td>DATE</td>
</tr>
<tr>
<td>blr_sql_time</td>
<td>TIME</td>
</tr>
<tr>
<td>blr_timestamp</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>blr_varying</td>
<td>VARCHAR</td>
</tr>
</tbody>
</table>
isc_array_set_desc2()

Table 15.17 Data types for array descriptor fields (continued)

<table>
<thead>
<tr>
<th>array_desc_dtype</th>
<th>Corresponding InterBase datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>blr_varying2</td>
<td>VARCHAR</td>
</tr>
<tr>
<td>blr_blob_id</td>
<td>ISC_QUAD structure</td>
</tr>
<tr>
<td>blr_cstring</td>
<td>NULL-terminated string</td>
</tr>
<tr>
<td>blr_cstring2</td>
<td>NULL-terminated string</td>
</tr>
</tbody>
</table>

Example

The following illustrates a sample call to isc_array_set_desc2(). More complete examples of accessing arrays are found in the example programs for isc_array_get_slice2() and isc_array_put_slice2().

```c
#include <ibase.h>
ISC_STATUS status_vector[20];
ISC_ARRAY_DESC_V2 desc;
short dtype = SQL_TEXT;
short len = 8;
short dims = 1;
isc_array_set_desc2(status_vector, "TABLE1", "CHAR_ARRAY", &dtype,
                     &len, &dims, &desc);
if (status_vector[0] == 1 && status_vector[1]){
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}
```

Return Value

isc_array_set_desc2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also

isc_array_get_slice2(), isc_array_lookup_bounds2(), isc_array_lookup_desc2(), isc_array_put_slice2()
isc_attach_database()

Attaches to an existing database.

**Syntax**

```c
ISC_STATUS isc_attach_database(
    ISC_STATUS *status_vector,
    short db_name_length,
    char *db_name,
    isc_db_handle *db_handle,
    short parm_buffer_length,
    char *parm_buffer);
```

**Description**

The `isc_attach_database()` function connects to an existing database to enable subsequent program access. It also optionally specifies various operational characteristics, such as a user name and password combination for access to a database on a remote server, or the number of database cache buffers to use. These optional characteristics are passed in a database parameter buffer (DPB) supplied and populated by the calling program, either through direct program construction, and by calling `isc_expand_dpb()` to build the DPB.

A program passes the name of the database file to which to attach in `db_name`. For programs not written in C, the program must also pass the length, in bytes, of `db_name` in the `db_name_length` parameter. C programs should pass a 0 length in this parameter.

If successful, `isc_attach_database()` assigns a unique ID to `db_handle`. Subsequent API calls use this handle to identify the database against which they operate.

When finished accessing a database, disconnect from the database with `isc_detach_database()`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_name_length</td>
<td>short</td>
<td>Number of bytes in <code>db_name</code> string; if 0, the string is assumed to be null-terminated</td>
</tr>
<tr>
<td>db_name</td>
<td>char *</td>
<td>Database name</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by this function; It is recommended that you set <code>db_handle</code> to NULL before passing it to <code>isc_attach_database()</code></td>
</tr>
<tr>
<td>parm_buffer_length</td>
<td>short</td>
<td>Number of bytes in the database parameter buffer (DPB)</td>
</tr>
<tr>
<td>parm_buffer</td>
<td>char *</td>
<td>Address of the DPB</td>
</tr>
</tbody>
</table>
isc_attach_database()

Example  The following program fragment attaches to a database named employee.db. In
the parameter buffer, it specifies a user name and password. These come from the
contents of char * variables named user_name and user_password, respectively.

```c
char dpb_buffer[256], *dpb, *p;
ISC_STATUS status_vector[20];
isc_db_handle handle = NULL;
short dpb_length;

/* Construct the database parameter buffer. */
dpb = dpb_buffer;
*dpb++ = isc_dpb_version1;
*dpb++ = isc_dpb_user_name;
*dpb++ = strlen(user_name);
for (p = user_name; *p;)
    *dpb++ = *p++;
*dpb++ = isc_dpb_password;
*dpb++ = strlen(user_password);
for (p = user_password; *p;)
    *dpb++ = *p++;

/* An alternate choice for the above construction is to call isc_expand_dpb(). */
dpb_length = dpb - dpb_buffer;
isc_attach_database(status_vector, 0, "employee.db",
                   &handle, dpb_length, dpb_buffer);

if (status_vector[0] == 1 && status_vector[1]){
    /* An error occurred. */
    isc_print_status (status_vector);
    return(1);
}
```

Return Value  isc_attach_database() returns the second element of the status vector. Zero
indicates success. A nonzero value indicates an error. For InterBase errors, the
first element of the status vector is set to 1, and the second element is set to an
InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
“Handling Error Conditions.”

See also  isc_detach_database(), isc_expand_dpb()

For more information about creating and populating a DPB, see “Creating and
Populating a DPB” on page 4-3. For more information about attaching to a
database, see “Connecting to Databases” on page 4-2.
isc_blob_default_desc()

Deprecated. Like isc_blob_default_desc2(), but does not support metadata names longer than 32 bytes.

isc_blob_default_desc2()

 Loads a data structure with default information about a Blob, including its subtype, character set, and segment size.

**Syntax**

```c
void isc_blob_default_desc2(
    ISC_BLOB_DESC_V2 *desc,
    unsigned char *table_name,
    unsigned char *column_name);
```

**Parameter** | **Type** | **Description**
---|---|---
`desc` | ISC_BLOB_DESC_V2 * | Pointer to a Blob descriptor
`table_name` | unsigned char * | Table name
`column_name` | unsigned char * | Blob column name

**Description**

isc_blob_default_desc2() loads a Blob descriptor, desc, with the specified `table_name` and `column_name`, and the following default values prior to calling `isc_blob_gen_bpb2()` to generate a Blob parameter buffer (BPB) for the Blob column being accessed:

- Subtype is set to TEXT.
- Character set is set to the default character set for the process or database.
- Segment size is set to 80 bytes.
- ISC_BLOB_DESC_V2 supports long metadata names of length METADATALENGTH. The older ISC_BLOB_DESC structure supports only metadata names of 32 bytes or less.

isc_blob_default_desc2() and three related functions, `isc_blob_gen_bpb2()`, `isc_blob_lookup_desc2()`, and `isc_blob_set_desc2()`, provide dynamic access to Blob information. In particular, these functions can define and access information about a Blob for filtering purposes, such as character set information for text Blob data, and subtype information for text and non-text Blob data.

The following table lists the fields in the desc structure:
isc_blob_gen_bpb()

**Example**

The following fragment loads the Blob descriptor with default information:

typedef struct {
    short blob_desc_version;
    short blob_desc_subtype;
    short blob_desc_charset;
    short blob_desc_segment_size;
    unsigned char blob_desc_field_name[METADATALENGTH];
    unsigned char blob_desc_relation_name[METADATALENGTH];
} ISC_BLOB_DESC2;

isc_blob_default_desc2(&desc, &relation, &field);

**Return Value**

None.

**See also**

isc_blob_gen_bpb2(), isc_blob_lookup_desc2(), isc_blob_set_desc2()

For more information about Blob descriptors, see Chapter 7, “Working with Blob Data.”

isc_blob_gen_bpb()

Deprecated; like isc_blob_gen_bpb2(), but does not support metadata names longer than 32 bytes.
isc_blob_gen_bpb2()

Generates a Blob parameter buffer (BPB) to allow dynamic access to Blob subtype and character set information.

Syntax

```c
ISC_STATUS isc_blob_gen_bpb2(
    ISC_STATUS *status_vector,
    ISC_BLOB_DESC_V2 *to_desc,
    ISC_BLOB_DESC_V2 *from_desc,
    unsigned short bpb_buffer_length,
    unsigned char *bpb_buffer,
    unsigned short *bpb_length);
```

Description

isc_blob_gen_bpb2() generates a Blob parameter buffer (BPB) from subtype and character set information stored in the source Blob descriptor from_desc and the target (destination) Blob descriptor to_desc.

A BPB is needed whenever a filter will be used when writing to or reading from a Blob column. Two Blob descriptors are needed for filtering: one (from_desc) to describe the filter source data, and the other (to_desc) to describe the destination. The descriptors must have been previously created either directly, or via a call to isc_blob_default_desc2(), isc_blob_lookup_desc2(), or isc_blob_set_desc2().

The BPB generated by isc_blob_gen_bpb2() is subsequently needed in calls to isc_open_blob2() or isc_create_blob2() if filtering will be utilized. For more information about the BPB, see Chapter 7, “Working with Blob Data.”

Important

In the two ISC_BLOB_DESC_V2 structures passed by to_desc and from_desc, you must set the blob_desc_version fields to BLB_DESC_CURRENT_VERSION. ISC_BLOB_DESC_V2 supports long metadata names of length METADATA_LENGTH. The older ISC_BLOB_DESC structure supports only metadata names of 32 bytes or less.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>to_desc</td>
<td>ISC_BLOB_DESC_V2 *</td>
<td>Pointer to the target Blob descriptor</td>
</tr>
<tr>
<td>from_desc</td>
<td>ISC_BLOB_DESC_V2 *</td>
<td>Pointer to the source Blob descriptor</td>
</tr>
<tr>
<td>bpb_buffer_length</td>
<td>unsigned short</td>
<td>Length of the BPB bpb_buffer</td>
</tr>
<tr>
<td>bpb_buffer</td>
<td>unsigned char *</td>
<td>Pointer to the BPB</td>
</tr>
<tr>
<td>bpb_length</td>
<td>unsigned short *</td>
<td>Pointer to the length of the data stored into the BPB</td>
</tr>
</tbody>
</table>

Parameter | Type                | Description                                                                 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>to_desc</td>
<td>ISC_BLOB_DESC_V2 *</td>
<td>Pointer to the target Blob descriptor</td>
</tr>
<tr>
<td>from_desc</td>
<td>ISC_BLOB_DESC_V2 *</td>
<td>Pointer to the source Blob descriptor</td>
</tr>
<tr>
<td>bpb_buffer_length</td>
<td>unsigned short</td>
<td>Length of the BPB bpb_buffer</td>
</tr>
<tr>
<td>bpb_buffer</td>
<td>unsigned char *</td>
<td>Pointer to the BPB</td>
</tr>
<tr>
<td>bpb_length</td>
<td>unsigned short *</td>
<td>Pointer to the length of the data stored into the BPB</td>
</tr>
</tbody>
</table>
isc_blob_info()

Example
The following fragment generates the Blob descriptor:

isc_blob_gen_bpb2(status, &to_desc, &from_desc, bpb_length, &buffer, &buf_length);

Return Value
isc_blob_gen_bpb2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly.

For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also
isc_blob_default_desc2(), isc_blob_lookup_desc2(), isc_blob_set_desc2(),
isc_create_blob2(), isc_open_blob2()

isc_blob_info()

Returns information about an open Blob.

Syntax
ISC_STATUS isc_blob_info(
    ISC_STATUS *status_vector,
    isc_blob_handle *blob_handle,
    short item_list_buffer_length,
    char *item_list_buffer,
    short result_buffer_length,
    char *result_buffer);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>blob_handle</td>
<td>isc_blob_handle *</td>
<td>Pointer to the Blob</td>
</tr>
<tr>
<td>item_list_buffer_length</td>
<td>short</td>
<td>Length of the item-list buffer in which you specify the items for which you want information</td>
</tr>
<tr>
<td>item_list_buffer</td>
<td>char *</td>
<td>Pointer to the item-list buffer</td>
</tr>
<tr>
<td>result_buffer_length</td>
<td>short</td>
<td>Length of the result buffer into which InterBase returns the requested information</td>
</tr>
<tr>
<td>result_buffer</td>
<td>char *</td>
<td>Pointer to the result buffer</td>
</tr>
</tbody>
</table>
isc_blob_info() returns information about an existing Blob specified by blob_handle. The item-list buffer is an unstructured byte vector. An application lists the items about which it wants information in the item-list buffer.

InterBase returns the requested information to the result buffer as a series of clusters of information, one per item requested. Each cluster consists of three parts:

1. A one-byte item type. Each is the same as one of the item types in the item-list buffer.
2. A 2-byte number specifying the number of bytes that follow in the remainder of the cluster.
3. A value, stored in a variable number of bytes, whose interpretation depends on the item type.

A calling program is responsible for interpreting the contents of the result buffer and for deciphering each cluster as appropriate.

For a list of items that can be requested and returned, see Chapter 7, “Working with Blob Data.”

Example

The following example retrieves information about the current open Blob:

```c
static char blob_items[] = {
    isc_info_blob_max_segment,
    isc_info_blob_num_segments,
    isc_info_blob_type};

CHAR blob_info[32];

isc_open_blob2(status_vector, &db, &tr_handle, &blob_handle,
               &blob_id, blength, baddr)
if (status_vector[0] == 1 && status_vector[1]){
    isc_print_status(status_vector);
    return(1);
}
isc_blob_info(status_vector, &blob_handle, sizeof(blob_items),
              blob_items, sizeof(blob_info), blob_info);
```

Return Value

isc_blob_info() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly.

For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”
isc_blob_lookup_desc()

See also isc_create_blob2(), isc_open_blob2()

isc_blob_lookup_desc()

Deprecated. Like isc_blob_lookup_desc2(), but does not support metadata names longer than 32 bytes.

isc_blob_lookup_desc2()

Determines the subtype, character set, and segment size of a Blob, given a table name and Blob column name.

Syntax

```c
ISC_STATUS isc_blob_lookup_desc(
    ISC_STATUS *status_vector,
    isc_db_handle **db_handle,
    isc_tr_handle **trans_handle,
    unsigned char *table_name,
    unsigned char *column_name,
    ISC_BLOB_DESC_V2 *desc,
    unsigned char *global);
```

Parameter | Type | Description
--- | --- | ---
status_vector | ISC_STATUS * | Pointer to the error status vector
db_handle | isc_db_handle ** | Pointer to a database handle set by a previous call to `isc_attach_database()`
db_handle returns an error in `status_vector` if it is NULL
trans_handle | isc_tr_handle ** | Pointer to a transaction handle whose value has been set by a previous `isc_start_transaction()` call; `trans_handle` returns an error if NULL
table_name | unsigned char * | Name of the table containing the Blob column
column_name | unsigned char * | Name of the Blob column
desc | ISC_BLOB_DESC_V2 * | Pointer to the Blob descriptor to which the function returns information
global | unsigned char * | Global column name, returned by this function

Description

`isc_blob_lookup_desc2()` uses the system tables of a database to determine the subtype, character set, and segment size of a Blob given a table name and Blob column name.
isc_blob_lookup_desc2() and three related functions, isc_blob_default_desc2(),
isc_blob_gen_bpb2(), and isc_blob_set_desc2() provide dynamic access to Blob
information. In particular, you can use these functions to define and access
information about Blob data for filtering purposes, such as character set
information for text Blob data, and subtype information for text and non-text Blob
data.

**Note**
The ISC_BLOB_DESC_V2 structure supports long metadata names of length
METADATALENGTH. The older ISC_BLOB_DESC structure supports only metadata
names of 32 bytes or less.

isc_blob_lookup_desc2() stores the requested information about the Blob into the
desc Blob descriptor structure. The following table describes the desc structure:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blob_desc_version</td>
<td>short</td>
<td>Set to BLOB_DESC_CURRENT_VERSION</td>
</tr>
<tr>
<td>blob_desc_subtype</td>
<td>short</td>
<td>Subtype of the Blob filter</td>
</tr>
<tr>
<td>blob_desc_charset</td>
<td>short</td>
<td>Character set being used</td>
</tr>
<tr>
<td>blob_desc_segment_size</td>
<td>short</td>
<td>Blob segment size</td>
</tr>
<tr>
<td>blob_desc_field_name</td>
<td>char</td>
<td>Array containing the name of the Blob column</td>
</tr>
<tr>
<td>[METADATALENGTH]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>blob_desc_relation_name</td>
<td>char</td>
<td>Array containing the name of the table in which the Blob is stored</td>
</tr>
<tr>
<td>[METADATALENGTH]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The blob_desc_version field is set to BLOB_DESC_CURRENT_VERSION by
isc_blob_default_desc2(), isc_blob_lookup_desc2(), and isc_blob_set_desc2().
isc_blob_gen_bpb2() requires that the user set the blob_desc_version to
BLOB_DESC_CURRENT_VERSION explicitly.

**Example**
The following fragment retrieves information into a Blob descriptor:
```c
isc_blob_lookup_desc2(status, &db_handle, &tr_handle, &relation_name,
f&field_name, &desc, &global);
```

**Return Value**
isc_blob_lookup_desc2() returns the second element of the status vector. Zero
indicates success. A nonzero value indicates an error. For InterBase errors, the
first element of the status vector is set to 1, and the second element is set to an
InterBase error code. To check for an InterBase error, examine the first two
elements of the status vector directly. For more information about examining the
status vector, see Chapter 10, “Handling Error Conditions.”

**See also**
isc_blob_default_desc2(), isc_blob_gen_bpb2(), isc_blob_set_desc2()

For more information about Blob descriptors, see Chapter 7, “Working with Blob
Data.”
isc_blob_set_desc()

isc_blob_set_desc()

Deprecated; like isc_blob_set_desc2(), but does not support metadata names longer than 32 bytes.

isc_blob_set_desc2()

Sets the subtype and character set for a Blob.

Syntax

```c
ISC_STATUS isc_blob_set_desc2(
    ISC_STATUS *status_vector,
    unsigned char *table_name,
    unsigned char *column_name,
    short subtype,
    short charset,
    short segment_size,
    ISC_BLOB_DESC_V2 *desc);
```

Description

isc_blob_set_desc2() sets the Blob column name, table name, subtype, segment size, and character set for a Blob column to values specified by the application. To set these values to InterBase defaults, use isc_blob_default_desc2().

isc_blob_set_desc2() and three related functions, isc_blob_default_desc2c(), isc_blob_gen_bpb2(), and isc_blob_lookup_desc2() provide dynamic access to Blob data. In particular, you can use these functions to define and access

---

### Parameter | Type | Description
---|---|---
status_vector | ISC_STATUS * | Pointer to the error status vector

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>unsigned char *</td>
<td>Name of the table containing the Blob column</td>
</tr>
<tr>
<td>column_name</td>
<td>unsigned char *</td>
<td>Name of the Blob column in the table</td>
</tr>
</tbody>
</table>
| subtype | short | Specifies the subtype of the Blob; value are:
| | | • InterBase-defined subtype values, 0 or 1 (TEXT)
| | | • User-defined subtypes, –1 to –32768 |
| charset | short | Specifies the character set for the Blob |
| segment_size | short | Specifies the segment size for the Blob |
| desc | ISC_BLOB_DESC * | Pointer to a Blob descriptor to populate |
isc_cancel_blob()

Discards a Blob, frees internal storage used by the Blob, and sets the Blob handle to NULL.

**Syntax**

```c
ISC_STATUS isc_cancel_blob(
    ISC_STATUS *status_vector,
    isc_blob_handle *blob_handle);
```
isc_cancel_events()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>blob_handle</td>
<td>isc_blob_handle *</td>
<td>Pointer to the handle for the Blob you want to cancel; sets the handle to zero and returns a successful result even if the handle is NULL</td>
</tr>
</tbody>
</table>

**Description**

InterBase temporarily stores Blob data in the database during create operations. If, for some reason, you do not, or cannot, close a Blob, the storage space remains allocated in the database and InterBase does not set the handle to NULL. Call `isc_cancel_blob()` to release the temporary storage in the database, and to set `blob_handle` to NULL. If you close the Blob in the normal course of your application processing logic, this step is unnecessary as InterBase releases system resources on a call to `isc_close_blob()`.

**Note**

A call to this function does not produce an error when the handle is NULL. Therefore, it is good practice to call `isc_cancel_blob()` before creating or opening a Blob to clean up existing Blob operations.

**Example**

The following fragment cancels any open Blob before creating a new one:

```c
isc_cancel_blob(status_vector, &blob_handle);
if (status_vector[0] == 1 && status_vector[1]){
   /* process error */
   isc_print_status(status_vector);
   return(1);
}
isc_create_blob(status_vector, &DB, &trans, &blob_handle, &blob_id)
```

**Return Value**

`isc_cancel_blob()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

`isc_close_blob()`

isc_cancel_events()

Cancels an application’s interest in asynchronous notification of any of a specified group of events.
isc_cancel_events()

Syntax

```c
ISC_STATUS isc_cancel_events(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    ISC_LONG *event_id);
```

Description

isc_cancel_events() cancels an application program’s asynchronous wait for any of a specified list of events. The events are the ones that were associated with event_id as a result of a previous call to isc_que_events().

Example

The following call cancels a program’s wait for events associated with event_id, where event_id was previously returned from a call to isc_que_events():

```c
isc_cancel_events(status_vector, &database_handle, &event_id);
```

A more complete example is provided in the section on isc_que_events().

Return Value

isc_cancel_events() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also

isc_que_events()

isc_close_blob()

Closes an open Blob, which involves flushing any remaining segments, releasing system resources associated with Blob update or retrieval, and setting the Blob handle to zero.

Syntax

```c
ISC_STATUS isc_close_blob(
    ISC_STATUS *status_vector,
    isc_blob_handle *blob_handle);
```
isc_close_blob() is used to store a Blob in the database and clean up after Blob operations. Close any Blob after reading from or writing to it. If, for some reason, your application does not close a Blob, you can lose data. If your application might open a Blob without closing it then you should call isc_cancel_blob() to make sure that the application does not try to open a Blob that is already open.

blob_handle is set by a call to isc_create_blob2() or to isc_open_blob2().

Example
The following example closes a Blob and frees system resources:

```c
if (status_vector[1] == isc_segstr_eof)
    isc_close_blob(status_vector, &blob_handle)
```

Return Value
isc_close_blob() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

See also
isc_cancel_blob(), isc_create_blob2(), isc_open_blob2()

isc_commit_retaining()

Commits an active transaction and retains the transaction context after a commit.

**Syntax**

```c
ISC_STATUS isc_commit_retaining(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
</tbody>
</table>
isc_commit_retaining() commits an active transaction and immediately clones itself. This means that the function retains the transaction name, system resources associated with the transaction, and the current state of any open cursors in the transaction. Although the function is actually initiating a new transaction, by assigning the new transaction the active transaction handle it is, in effect, keeping the transaction open across commits. This results in improved performance by allowing an application to minimize the overhead of initiating additional transactions. isc_commit_retaining() allows you to commit updates while keeping a cursor open.

You can initiate a rollback within the active transaction but the rollback only affects uncommitted updates. In other words, a rollback is legal, even after the transaction context has been passed to the cloned transaction, but, in that case, the rollback will only affect the updates your application has made to the database since the last commit.

To audit the commits made by your calls to this function, check the first element in the status vector to see if the call was successful. If this element contains a zero, the call was successful.

The transaction ends when you commit or roll back without using the retention feature, with a call to isc_commit_transaction() or isc_rollback_transaction().

Examples

The following C/C++ code commits a transaction, prints a message, and starts a new transaction with the same handle within the same request:

```c
if (!isc_commit_retaining(status, &retained_trans)) {
    fprintf(stderr, "Committed and retained\n");
    isc_print_status(status);
}
```

The following call commits a transaction, prints a confirmation message, starts a new transaction with the same handle within the same request, or, if the commit fails, prints an error message and rolls back.

```c
isc_commit_retaining(status, &retained_trans);
if (status[0] == 1 && status[1]) {
    fprintf(stderr, "Error during commit, rolling back.\n");
    rb_status = isc_rollback_transaction(status, &retained_trans);
} else {
    fprintf(stderr, "Commit successful.\n");
    tr_count++; /*Increments the number of recycles. */
}
```

Return Value

isc_commit_retaining() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.
isc_commit_transaction()

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also isc_commit_transaction(), isc_rollback_transaction(), isc_start_transaction()

isc_commit_transaction()

Commits a specified active transaction.

**Syntax**

```
ISC_STATUS isc_commit_transaction(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle);
```

**Parameter**  **Type**  **Description**

<table>
<thead>
<tr>
<th>status_vector</th>
<th>ISC_STATUS *</th>
<th>Pointer to the error status vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; <code>trans_handle</code> returns an error if NULL</td>
</tr>
</tbody>
</table>

**Description**

`isc_commit_transaction()` closes record streams, frees system resources, and sets the transaction handle to zero for the specified transaction.

When you call this function to execute a commit operation against multiple databases, InterBase first initiates a call to the `isc_prepare_transaction()` function. `isc_prepare_transaction()` executes the first phase of a two-phase commit. This puts the transaction into limbo and signals your intention to commit, so that InterBase can poll all target databases to verify that they are ready to accept the commit. Also, `isc_commit_transaction()` writes a Blob message to the RDB$TRANSACTION_DESCRIPTION column of the RDB$TRANSACTIONS system table, detailing information required by InterBase to perform a reconnect in case of system failure during the commit process.

The `isc_commit_transaction()` function also performs the second phase of a two-phase commit upon receiving verification that all databases are ready to accept the commit. Also, `isc_commit_transaction()` cleans up RDB$TRANSACTIONS.

**Example**

The following call commits a transaction and prints a message:

```c
isc_commit_transaction(status, &trans);
if (status[0] == 1 && status[1]) {
    fprintf(stderr, "Error on write\n");
    isc_print_status(status);
}
```
isc_create_blob2()

Creates and opens the Blob for write access, and optionally specifies the filters to be used to translate the Blob from one subtype to another.

**Syntax**

```c
ISC_STATUS isc_create_blob2(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    isc_tr_handle *trans_handle,
    isc_blob_handle *blob_handle,
    ISC_QUAD *blob_id,
    short bpb_length,
    char *bpb_address);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database()</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>db_handle</code> returns an error in <code>status_vector</code> if it is NULL</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to the handle of the transaction in which you want the Blob to be created</td>
</tr>
<tr>
<td>blob_handle</td>
<td>isc_blob_handle*</td>
<td>Pointer to the Blob handle</td>
</tr>
<tr>
<td>blob_id</td>
<td>ISC_QUAD *</td>
<td>Pointer to the 64-bit system-defined Blob ID, which is stored in a field in the table and points to the first segment of the Blob or to a page of pointers to Blob fragments</td>
</tr>
<tr>
<td>bpb_length</td>
<td>short</td>
<td>Length of the Blob parameter buffer (BPB)</td>
</tr>
<tr>
<td>bpb_address</td>
<td>char *</td>
<td>Pointer to the BPB</td>
</tr>
</tbody>
</table>

**Return Value**

`isc_commit_transaction()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

isc_commit_retaining(), isc_prepare_transaction()
isc_create_blob2()

**Description**
isc_create_blob2() creates a context for storing a Blob, opens a Blob for write access, and optionally specifies the filters used to translate from one Blob format to another. Subsequent calls to isc_put_segment() write data from an application buffer to the Blob.

If a Blob filter is used, it is called for each segment written to the Blob. InterBase selects the filter to be used based on the source and target subtypes specified in a previously populated Blob parameter buffer (BPB), pointed to by bpb_address.

If a Blob filter is not needed or cannot be used, a BPB is not needed; pass 0 for bpb_length and NULL for bpb_address.

The Blob handle pointed to by blob_handle must be zero when isc_create_blob2() is called. To reuse blob_handle, close the Blob with a call to isc_close_blob() to zero out the handle before calling isc_create_blob2().

On success, isc_create_blob2() assigns a unique ID to blob_handle, and a Blob identifier to blob_id. Subsequent API calls require one or both of these to identify the Blob against which they operate.

After a blob is created, data can be written to it by a sequence of calls to isc_put_segment(). When finished writing to the Blob, close it with isc_close_blob().

When you create a Blob, it is essentially an “orphan” until you assign its blob_id to a particular Blob column of a particular row of a table. You do this, after closing the Blob, by using DSQL to execute either an INSERT statement to insert a new row containing the Blob (and any other columns desired), or an UPDATE statement to replace an existing Blob with the new one.

For more information about BPBs and Blob filters, see Chapter 7, “Working with Blob Data.”

**Example**
The following fragment declares a BPB, populates it with filter information, then creates a Blob and passes the BPB:

```c
isc_blob_handle blob_handle; /* declare at beginning */
ISC_QUAD blob_id; /* declare at beginning */
char bpb[] = {
    isc_bpb_version1,
    isc_bpb_target_type,
    1,  /* # bytes that follow which specify target subtype */
    1,  /* target subtype (TEXT) */
    isc_bpb_source_type,
    1,  /* # bytes that follow which specify source subtype */
    -4, /* source subtype*/
};

isc_create_blob2(status_vector, &db_handle, &tr_handle, 
    &blob_handle, /* to be filled in by this function */
    &blob_id, /* to be filled in by this function */
```
isc_create_database()

isc_create_database() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also isc_blob_gen_bpb2(), isc_open_blob2(), isc_put_segment()

isc_create_database()

The isc_create_database() method is not currently supported from user applications. It is for internal use only. Use isc_dsql_execute_immediate() to create a database with a valid database handle.

isc_database_info()

Reports requested information about a previously attached database.

Syntax

    ISC_STATUS isc_database_info(
        ISC_STATUS *status_vector,
        isc_db_handle *db_handle,
        short item_list_buffer_length,
        char *item_list_buffer,
        short result_buffer_length,
        char *result_buffer);

Parameter | Type | Description
--- | --- | ---
status_vector | ISC_STATUS * | Pointer to the error status vector
db_handle | isc_db_handle * | Pointer to a database handle set by a previous call to isc_attach_database()
item_list_buffer_length | short | Number of bytes in the item-list buffer
isc_database_info() returns information about an attached database. Typically, isc_database_info() is called to:

- Determine how much space is used for page caches. The space is the product of the number of buffers and the page size, which are determined by calling isc_database_info() with the isc_info_num_buffers and isc_info_page_size item-list options.
- Monitor performance. For example, to compare the efficiency of two update strategies, such as updating a sorted or unsorted stream.
- When enabling embedded user authentication, if you check if to see if EUA is active with isc_database_info API, if isc_database_info() is invoked with info item isc_info_db_eua_active it returns:
  - 1 if EUA is active for the database
  - 0 if EUA is not active

NOTE: Only the owner or SYSDBA can query for this information, once connected to the database. For all other users, the info request is ignored.

The calling program passes its request for information through the item-list buffer supplied by the program, and InterBase returns the information to a program-supplied result buffer.

Example

The following program fragment requests the page size and the number of buffers, then examines the result buffer to retrieve the values supplied by the InterBase engine:

```c
char db_items[] = {
    isc_info_page_size, isc_info_num_buffers,
    isc_info_end};
char res_buffer[40], *p, item;
int length;
SLONG page_size = 0L, num_buffers = 0L;
ISC_STATUS status_vector[20];

isc_database_info(status_vector,
    &handle,/* Set in previous isc_attach_database() call. */
    sizeof(db_items), db_items, sizeof(res_buffer), res_buffer);
if (status_vector[0] == 1 & & status_vector[1]) {
    /* An error occurred. */
    isc_print_status(status_vector);
    return -1;
}
for (p = res_buffer; *p; p++) {
    if (*p == isc_info_end) break;
    item = (char (*)(char *)) res_buffer;
    if (item == isc_info_num_buffers) {
        num_buffers = *p;
    } else if (item == isc_info_page_size) {
        page_size = *p;
    }
}
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item_list_buffer</td>
<td>char *</td>
<td>Address of the item-list buffer</td>
</tr>
<tr>
<td>result_buffer_length</td>
<td>short</td>
<td>Number of bytes in the result buffer</td>
</tr>
<tr>
<td>result_buffer</td>
<td>char *</td>
<td>Address of the result buffer</td>
</tr>
</tbody>
</table>
isc_decode_sql_date()

    return(1);
    
    /* Extract the values returned in the result buffer. */
    for (p = res_buffer; *p != isc_info_end ;) {
        item = *p++;
        length = isc_portable_integer (p, 2);
        p += 2;
        switch (item) {
            case isc_info_page_size:
                page_size = isc_portable_integer (p, length);
                break;
            case isc_info_num_buffers:
                num_buffers = isc_portable_integer (p, length);
                break;
            default:
                break;
        }
        p += length;
    }

Return Value

isc_database_info() returns the second element of the status vector. Zero
indicates success. A nonzero value indicates an error. For InterBase errors, the
first element of the status vector is set to 1, and the second element is set to an
InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
“Handling Error Conditions.”

See also

isc_attach_database(), isc_detach_database()

For more information about requesting database attachment information, see
“Requesting Information About an Attachment” on page 4-12.

isc_decode_sql_date()

Translates a date from InterBase ISC_DATE format into the C struct tm format.

Syntax

void isc_decode_sql_date(
    ISC_DATE *ib_date,
    void *tm_date);
isc_decode_sql_date()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ib_date</td>
<td>ISC_DATE *</td>
<td>Pointer to a four-byte ISC_DATE structure containing a date in InterBase format</td>
</tr>
<tr>
<td>tm_date</td>
<td>void *</td>
<td>Pointer to a C tm structure</td>
</tr>
</tbody>
</table>

**Description**
isc_decode_sql_date() translates a date retrieved from a table and stored in an ISC_DATE variable, `ib_date`, into a C time structure for program manipulation. Both `ib_date` and `tm_date` must be declared and initialized before use.

Use the *isc_dsdl* family of API calls to retrieve InterBase DATE data from a table into the ISC_DATE structure prior to translation.

**Note**
In InterBase 6 and later, the DATE datatype is available only in dialect 3. It holds only date information, and does not include time information. In dialect 1, the TIMESTAMP datatype holds both date and time information and is exactly equivalent to the DATE datatype that was present in earlier versions of InterBase.

**Example**
The following code fragment illustrates declaring time structures and calling *isc_decode_sql_date()* to translate an InterBase date format into a C time format:

```c
#include <time.h>
#include <ibase.h>

struct tm hire_time;
ISC_DATE hire_date;

/* Retrieve DATE data from a table here. */
isc_decode_sql_date(&hire_date, &hire_time);
```

**Return Value**
None.

**See also**
isc_decode_sql_time(), isc_decode_timestamp(), isc_encode_sql_date()

isc_decode_sql_time()

Translates a time from InterBase ISC_TIME format into the C struct tm format.

**Syntax**
```c
void isc_decode_sql_time(
    ISC_TIME *ib_time,
    void *tm_date);
```
isc_decode_timestamp()

Translates a date and time from InterBase ISC_TIMESTAMP format into the C struct tm format.

Syntax

void isc_decode_timestamp(
    ISC_TIMESTAMP *ib_date,
    void *tm_date);

Description

isc_decode_timestamp() translates a date and time from InterBase ISC_TIMESTAMP format into the C struct tm format. This function is used to convert InterBase timestamp data into a format that can be manipulated by C programs.

Note

isc_decode_timestamp() does not support milliseconds, because encode/decode functions use the structure struct tm from time.h, which does not support a fractional part for seconds.

Example

The following code fragment illustrates declaring time structures and calling isc_decode_timestamp() to translate an InterBase date format into a C time format:

```c
#include <time.h>
#include <ibase.h>

struct tm hire_time;
ISC_TIME hire_date;

/* Retrieve TIME data from a table here. */
... isc_decode_sql_time(&hire_date, &hire_time);
```

Return Value

None.

See also

isc_decode_sql_date(), isc_decode_sql_time(), isc_encode_sql_date()
isc_decode_timestamp()

isc_decode_timestamp() translates a date retrieved from a table and stored in an ISC_TIMESTAMP variable, `ib_timestamp`, into a C time structure for program manipulation. Both `ib_timestamp` and `tm_date` must be declared and initialized before use. The `isc_decode_timestamp()` is exactly the same as the `isc_decode_date()` function in versions of InterBase prior to 6.0.

Use the `isc_dsql` family of API calls to retrieve InterBase TIMESTAMP data from a table into the ISC_TIMESTAMP structure prior to translation.

**Note**  
`isc_decode_timestamp()` does not support milliseconds, because encode/decode functions use the structure `struct tm` from `time.h`, which does not support a fractional part for seconds.

**Example**  
The following code fragment illustrates declaring time structures and calling `isc_decode_sql_timestamp()` to translate an InterBase date format into a C time format:

```c
#include <time.h>
#include <ibase.h>

... 
struct tm hire_time;
ISC_TIMESTAMP hire_date;
... 
/* Retrieve TIMESTAMP data from a table here. */
... 
isc_decode_timestamp(&hire_date, &hire_time);
```

**Return Value**  
None.

**See also**  
`isc_decode_sql_date()`, `isc_decode_sql_time()`, `isc_encode_sql_date()`

isc_delete_user()

Deletes a user record from the InterBase security database (`admin.ib` by default).

**Note**  
Use of this function is deprecated. It is replaced by a full featured Services API. See Chapter 12, “Working with Services” and “isc_service_start()” on page 15-143.
isc_delete_user()

Syntax

```c
ISC_STATUS isc_delete_user(
    ISC_STATUS *status,
    USER_SEC_DATA *user_sec_data);
```

**Parameter**  | **Type**  | **Description**
---|---|---
status vector  | ISC_STATUS *  | Pointer to the error status vector
user_sec_data  | USER_SEC_DATA *  | Pointer to a struct that is defined in `ibase.h`

**Description**

The three security functions, `isc_add_user()`, `isc_delete_user()`, and `isc_modify_user()` mirror functionality that is available in the `gsec` command-line utility. `isc_delete_user()` deletes a record from the InterBase security database.

At a minimum, you must provide the user name. If the server is not local, you must provide both a server name and a protocol. Valid choices for the protocol field are `sec_protocol_tcpip`, `sec_protocol_netbeui`, and `sec_protocol_local`.

InterBase reads the settings for the ISC_USER and ISC_PASSWORD environment variables if you do not provide a DBA user name and password.

The definition for the USER_SEC_DATA struct in `ibase.h` is as follows:

```c
typedef struct {
    short  sec_flags; /* which fields are specified */
    int    uid;     /* the user's id */
    int    gid;      /* the user's group id */
    int    protocol; /* protocol to use for connection */
    char   *server;  /* server to administer */
    char   *user_name; /* the user's name */
    char   *password; /* the user's password */
    char   *group_name; /* the group name */
    char   *first_name; /* the user's first name */
    char   *middle_name; /* the user's middle name */
    char   *last_name; /* the user's last name */
    char   *dba_user_name; /* the dba user name */
    char   *dba_password; /* the dba password */
} USER_SEC_DATA;
```

When you pass this struct to one of the three security functions, you can tell it which fields you have specified by doing a bitwise OR of the following values, which are defined in `ibase.h`:

- `sec_uid_spec` 0x01
- `sec_gid_spec` 0x02
- `sec_server_spec` 0x04
- `sec_password_spec` 0x08
- `sec_group_name_spec` 0x10
- `sec_first_name_spec` 0x20
- `sec_middle_name_spec` 0x40
isc_delete_user()

- `sec_last_name_spec` 0x80
- `sec_dba_user_name_spec` 0x100
- `sec_dba_password_spec` 0x200

No bit values are available for user name and password, since they are required.

The following error messages exist for this function:

**Table 15.20** Error messages for `isc_deleteuser()`

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_usname_too_long</code></td>
<td>33554474</td>
<td>The user name passed in is greater than 31 bytes</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
</tr>
<tr>
<td><code>isc_password_too_long</code></td>
<td>33554474</td>
<td>The password passed in is longer than 8 bytes</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td></td>
</tr>
<tr>
<td><code>isc_usname_required</code></td>
<td>33554474</td>
<td>The operation requires a user name</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td></td>
</tr>
<tr>
<td><code>isc_password_required</code></td>
<td>33554475</td>
<td>The operation requires a password</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><code>isc_bad_protocol</code></td>
<td>33554475</td>
<td>The protocol specified is invalid</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><code>isc_dup_usname_found</code></td>
<td>33554475</td>
<td>The user name being added already exists in the security database.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><code>isc_usname_not_found</code></td>
<td>33554475</td>
<td>The user name was not found in the security database.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><code>isc_error_adding_sec_record</code></td>
<td>33554475</td>
<td>An unknown error occurred while adding a user</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><code>isc_error_deleting_sec_record</code></td>
<td>33554475</td>
<td>An unknown error occurred while deleting a user</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td><code>isc_error_modifying_sec_record</code></td>
<td>33554475</td>
<td>An unknown error occurred while modifying a user</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td><code>isc_error_updating_sec_db</code></td>
<td>33554475</td>
<td>An unknown error occurred while updating the security database</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

The following example deletes a user (“Socks”) from the password database, using the bitwise OR technique for passing values from the USER_SEC_DATA struct.

```c
{
    ISC_STATUS status[20];
    USER_SEC_DATA sec;

    sec.server = "kennel";
    sec.dba_user_name = "sysdba";
    sec.dba_password = "masterkey";
```
isc_detach_database()

Detaches from a database previously connected with isc_attach_database().

Syntax

```
ISC_STATUS isc_detach_database(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database()</td>
</tr>
</tbody>
</table>

Description

isc_detach_database() detaches an attached database. Call this function to release system resources when you are done using a database or before re-attaching the database with different attach parameters. isc_detach_database() also releases the buffers and structures that control the remote interface on the client and the remote server where the database is stored.

isc_delete_user(status, &sec);
/* check status for errors */
if (status[0] == 1 && status[1]) {
    switch (status[1]) {
        case isc_username_too_long:
            printf("Security database cannot accept long user names\n");
            break;
        ...
    }
}

Return Value

isc_delete_user() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. See the “Description” section for this function for a list of error codes. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also

isc_add_user(), isc_modify_user()
isc_drop_database()

Before calling isc_detach_database() commit or roll back transactions affecting the database from which you want to detach.

Example

The following conditional statement detaches a database:

```c
if (handle)
    isc_detach_database(status_vector, &handle);
```

Assuming that handle is valid and identifies an attached database, the specified database is detached when this statement executes.

Return Value

isc_detach_database() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also isc_attach_database()

isc_drop_database()

Deletes a currently attached database and all of its supporting files, such as secondary database files, write-ahead log files, and shadow files.

Syntax

```c
ISC_STATUS isc_drop_database(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database containing the array column db_handle returns an error in status_vector if it is NULL</td>
</tr>
</tbody>
</table>

Description

isc_drop_database() deletes an attached database and all of its supporting files. Call this routine when you no longer have a use for the database (for example, if you moved all the data into another database, or if the database was just temporary and is no longer needed). To succeed, isc_drop_database() must be issued when no other processes are attached to the database.

Example

The following conditional statement drops a database:

```c
if (handle)
    ...
```
isc_drop_database(status_vector, &handle);

Assuming that handle is valid and identifies an attached database, the specified database is dropped when this statement executes.

**Return Value**

isc_drop_database() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

isc_attach_database()

---

isc_dsql_allocate_statement()

Allocates a statement handle for subsequent use with other API dynamic SQL (DSQL) calls.

**Syntax**

```c
ISC_STATUS isc_dsql_allocate_statement(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    isc_stmt_handle *stmt_handle);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database()</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>db_handle</code> returns an error in <code>status_vector</code> if it is NULL</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to the statement handle to be allocated by this function; the handle must be NULL when this function is called, or an error is returned in <code>status_vector</code></td>
</tr>
</tbody>
</table>

**Description**

isc_dsql_allocate_statement() allocates a statement handle and returns a pointer to it in `stmt_handle`. This pointer is passed to isc_dsql_prepare() to associate the statement handle with a particular DSQL statement for processing.

If a DSQL statement is to be executed multiple times, or if it returns output (other than the results from a stored procedure), isc_dsql_allocate_statement() or isc_dsql_alloc_statement2() should be called to allocate a statement handle prior to preparing and executing the statement with isc_dsql_prepare() and isc_dsql_execute().
isc_dsql_alloc_statement2()

Note  The function, isc_dsql_allocate_statement(), is very similar to the function, isc_dsql_alloc_statement2() except that statement handles allocated using isc_dsql_allocate_statement() are not automatically reset to NULL when the database under which they are allocated is detached. To reset statement handles automatically, use isc_dsql_alloc_statement2().

When you are done processing a statement, the statement handle can be freed with isc_dsql_free_statement() or by calling isc_detach_database().

Example  The following program fragment allocates a statement handle for a SQL statement that will access the database referenced by the database handle, database_handle:

    ISC_STATUS status_vector[20];
    isc_stmt_handle statement_handle;

    statement_handle = NULL; /* Set handle to NULL before allocating it. */
    isc_dsql_allocate_statement(status_vector,
                               &database_handle, /* Set in previous isc_attach_database() call. */
                               &statement_handle);
    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector); /* Display error message. */
        return(1); /* Return now. */
    }

/* Call other functions to associate a particular SQL statement with the* statement handle, and to do other operations necessary to prepare and execute* the DSQL statement. Free the statement handle when it is no longer needed. */

Return Value  isc_dsql_allocate_statement() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_db_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

See also  isc_dsql_allocate_statement2(), isc_dsql_execute(), isc_dsql_free_statement(), isc_dsql_prepare()

isc_dsql_alloc_statement2()

Allocates a statement handle for subsequent use with other API dynamic SQL (DSQL) calls.

Syntax  

    ISC_STATUS isc_dsql_alloc_statement2(  
        ISC_STATUS *status_vector,  
        isc_db_handle *db_handle,  
        isc_stmt_handle *stmt_handle);  

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isc_dsql_alloc_statement2()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database containing the array column</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to the statement handle to be allocated by this function; the handle must be NULL when this function is called, or an error is returned in status_vector</td>
</tr>
</tbody>
</table>

**Description**
isc_dsql_alloc_statement2() allocates a statement handle and returns a pointer to it in stmt_handle. This pointer is passed to isc_dsql_prepare() to associate the statement handle with a particular DSQL statement for processing.

If a DSQL statement is to be executed multiple times, or if it returns output (other than the results from a stored procedure), isc_dsql_alloc_statement2() or isc_dsql_allocate_statement() should be called to allocate a statement handle prior to preparing and executing the statement with isc_dsql_prepare() and isc_dsql_execute().

**Note**
The isc_dsql_alloc_statement2() function is similar to the isc_dsql_alloc_statement() function except that statement handles allocated using isc_dsql_alloc_statement2() are automatically reset to NULL when the database under which they are allocated is detached.

**Example**
The following program fragment allocates a statement handle for a SQL statement that will access the database referenced by the database handle, database_handle:

```c
ISC_STATUS status_vector[20];
isc_stmt_handle statement_handle;

isc_dsql_alloc_statement2(status_vector,
   &database_handle, /* Set in previous * isc_attach_database() call. */
   &statement_handle);
if (status_vector[0] == 1 && status_vector[1]) {
   isc_print_status(status_vector); /* Display an error message. */
   return(1); /* Return now. */
}
/* Call other functions to associate a particular SQL statement with the * statement handle, and to do other operations necessary to prepare and * execute the DSQL statement. */
```
isc_dsql_batch_execute

Return Value  
isc_dsql_alloc_statement2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_db_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also  
isc_dsql_allocate_statement(), isc_dsql_execute(), isc_dsql_free_statement(), isc_dsql_prepare()

isc_dsql_batch_execute

The isc_dsql_batch_execute function supports batch updates for prepared SQL statements. This function allows you to batch the data used in a parameterized SQL statement.

Note  
A related function, isc_dsql_batch_execute_immed, allows you to execute a group of specific commands. For API information about this related function, see “isc_dsql_batch_execute_immed.” For an introduction to batch updates, see Chapter 10 of the InterBase Operations Guide.

The signature of the isc_dsql_batch_execute function is:

Syntax  
ISC_STATUS isc_dsql_batch_execute(ISC_STATUS *status_vector, 
isc_tr_handle *tr_handle, 
isc_stmt_handle stmt_handle, ISC_USHORT number_of_rows, 
XSQLDA *insqlda, XSQLVAR[] *batch_vars, *rows_affected);

Table 15.21 shows the meaning of each argument.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>The address of an array of type ICS_STATUS. The respective ISC_STATUS values</td>
</tr>
<tr>
<td></td>
<td>for each SQL statement will be returned in this array.</td>
</tr>
<tr>
<td>tr_handle</td>
<td>The address of the transaction handle.</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>Statement handle previously prepared by isc_dsql_prepare().</td>
</tr>
<tr>
<td>dialect</td>
<td>The SQL dialect to use for the statements in the batch update.</td>
</tr>
<tr>
<td>number_of_rows</td>
<td>The number of XSQLVARS for this batch update.</td>
</tr>
</tbody>
</table>
Chapter 15 API Function Reference

isc_dsql_batch_execute

If a statement fails, the ISC_STATUS will be set, and the corresponding entry in the rows_affected array will be set to -1, or 0xFFFFFFFF.

To facilitate the allocation of the XSQLVAR array, a macro is provided to calculate the size of the array. The new macro, XSQLVAR_LENGTH is defined as follows:

XSQLVAR_LENGTH(num_rows, num_vars_per_row)

Table 15.22 explains the meaning of each macro parameter.

Table 15.22 XSQLVAR_LENGTH Macro Parameters

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_rows</td>
<td>The number of rows to be batched.</td>
</tr>
<tr>
<td>num_vars_per_row</td>
<td>The number of input parameters to be set per row.</td>
</tr>
</tbody>
</table>

The following examples show how to use the isc_dsql_batch_execute API to execute a parameterized INSERT statement. Whereas the isc_dsql_batch_exec_immed function sends a group of SQL statements, the isc_dsql_batch_execute function sends one parameterized statement with a group of values to use for the parameters.

The first example demonstrates the declaration of variables in preparation for calling the isc_dsql_batch_execute function. The code will call the function using the two dept_no variables declared here.

Example

Declaring Variables for the isc_dsql_batch_execute function:

```c
#define NUM_ROWS 2
#define NUM_VARS 2

//An UPDATE statement with 2 parameters.
char *sql1 = "UPDATE department SET budget = ? * budget + budget WHERE dept_no = ?";
short flag0 = 0, flag1 = 0;
isc_stmt_handle stmt_handle = NULL;
```

The address of an XSQLDA data structure describing the input parameters.

An array of pointers to XSQLVAR structures that describe each input parameter.

A pre-allocated array of type ISC_ULONG, which will be used to store the number of rows affected by the corresponding SQL statement in the sql array.
The code in the following example starts a transaction and prepares the parameterized UPDATE statement.

```c
#include <isc_dsql.h>

double percent_inc = (double)0.0;
int i;
XSQLVAR *array_sqlvar;
XSQLDA ISC_FAR *sqlda;
ISC_ULONG rows_affected[NUM_ROWS];

Example Preparing the UPDATE statement

if(isc_start_transaction(status, &trans, 1, &DB, 0, NULL))
    ERREXIT(status, 1);

if(isc_dsql_allocate_statement(status, &DB, &stmt_handle))
    ERREXIT(status, 1);

sqlda = (XSQLDA ISC_FAR *)malloc(XSQLDA_LENGTH(2));
sqlda->sqln = 2;
sqlda->sqld = 2;
sqlda->version = SQLDA_CURRENT_VERSION;

if(isc_dsql_prepare(status, &trans, &stmt_handle, strlen(sql1), sql1, 3, NULL))
    ERREXIT(status, 1);

array_sqlvar = (XSQLVAR *)malloc(XSQLVAR_LENGTH(sqlda->sqld, NUM_ROWS));
if(array_sqlvar == NULL)
    exit(-1);

// Prepare data for the parameters. The UPDATE statement takes two parameters.
// This example batches two different values for the dept_no parameter.
array_sqlvar[0].sqldata = (char ISC_FAR *)&percent_inc;
array_sqlvar[0].sqltype = SQL_DOUBLE + 1;
array_sqlvar[0].sqllen = sizeof(percent_inc);
array_sqlvar[0].sqlind = &flag0;
flag0 = 0;

array_sqlvar[1].sqldata = dept_no;
array_sqlvar[1].sqltype = SQL_TEXT + 1;
array_sqlvar[1].sqlen = 3;
array_sqlvar[1].sqlind = &flag1;
flag1 = 0;

array_sqlvar[2].sqldata = (char ISC_FAR *)&percent_inc;
array_sqlvar[2].sqltype = SQL_DOUBLE + 1;
array_sqlvar[2].sqlen = sizeof(percent_inc);
array_sqlvar[2].sqlind = &flag0;
flag0 = 0;
```
array_sqlvar[3].sqldata = dept_no1;
array_sqlvar[3].sqltype = SQL_TEXT + 1;
array_sqlvar[3].sqllen = 3;
array_sqlvar[3].sqlind = &flag1;
flag1 = 0;

Finally, the next example calls the \texttt{isc_dsql_batch_execute} function and the results are printed.

\textbf{Example} Executing the function

\begin{verbatim}
if(isc_dsql_batch_execute(status, &trans, &stmt_handle, 3, sqlda, NUM_ROWS, array_sqlvar, rows_affected))
  ERREXIT(status, 1);

for(i = 0; i < NUM_ROWS; i++)
  printf("After batch return values %d", rows_affected[i]);

free((void *)array_sqlvar);

if(isc_commit_transaction(status, &trans))
  ERREXIT(status, 1);

if(isc_detach_database(status, &DB))
  ERREXIT(status, 1);

free(sqlda);
\end{verbatim}

The \texttt{isc_dsql_batch_execute_immed} function is used to execute a group of INSERT, UPDATE, DELETE or DDL commands. Grouping SQL statements into batches reduces the amount of network traffic between the client and the database server.

\textbf{Note} A related function, \texttt{isc_dsql_batch_execute}, allows you to batch the data used in a parameterized SQL statement. For API information about this related function, see \texttt{"isc_dsql_batch_execute."} For an introduction to batch updates, see Chapter 10 of the InterBase \textit{Operations Guide}.

The signature for \texttt{isc_dsql_batch_execute_immed} is:

\textbf{Syntax} \texttt{ISC\_STATUS \textbackslash{}isc\_dsql\_batch\_execute\_immed(ISC\_STATUS *status\_vector, \textbackslash{}isc\_db\_handle *db\_handle, isc\_tr\_handle *tr\_handle, int dialect, ISC\_ULONG number\_of\_sql, char[] *sql, ISC\_ULONG *rows\_affected);}
Table 15.23  isc_dsql_batch_execute_immed Parameters

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>The address of an array of type ISC_STATUS.</td>
</tr>
<tr>
<td></td>
<td>The respective ISC_STATUS values for each SQL statement in the batch will be returned in this array.</td>
</tr>
<tr>
<td>db_handle</td>
<td>The address of the database handle.</td>
</tr>
<tr>
<td>tr_handle</td>
<td>The address of the transaction handle.</td>
</tr>
<tr>
<td>dialect</td>
<td>The SQL dialect to use for the statements in the batch update.</td>
</tr>
<tr>
<td>number_of_sql</td>
<td>The number of SQL statements included in the batch update. This argument reflects the number of strings in the sql array.</td>
</tr>
<tr>
<td>sql</td>
<td>An array of NULL-terminated strings. Each string is an SQL statement to execute in the batch update.</td>
</tr>
<tr>
<td></td>
<td>The SQL statements do not need to be terminated with semicolons. Instead, each SQL statement is terminated by a C NULL character.</td>
</tr>
<tr>
<td>rows_affected</td>
<td>A pre-allocated array of type ISC_ULONG, which will be used to store the number of rows affected by the corresponding SQL statement in the sql array.</td>
</tr>
</tbody>
</table>

If a statement fails, the ISC_STATUS will be set, and the corresponding entry in the rows_affected array will be set to -1, or 0xFFFFFFFF.

New Error Conditions

Table 15.24 shows the error codes that are returned by the isc_dsql_batch_execute_immed function.

Table 15.24  Batch Update Error Codes

<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_string_too_large</td>
<td>Returned when the total length of all SQL statement strings (including NULL characters) exceeds 2 GB.</td>
</tr>
<tr>
<td>isc_dsql_select_in_batch</td>
<td>Returned when one of the SQL statements is found to be a SELECT statement.</td>
</tr>
<tr>
<td></td>
<td>Note that all statements prior to the SELECT will be executed.</td>
</tr>
<tr>
<td></td>
<td>The rows_affected argument for the SELECT statement will be set to -1.</td>
</tr>
<tr>
<td></td>
<td>The changes made by statements prior to the SELECT are not committed or rolled back. This needs to be done specifically by the application or driver.</td>
</tr>
</tbody>
</table>
The following examples explain how to execute two statements in a batch update: One INSERT statement, and one DELETE statement. Notice the individual statements do not need to be terminated with a semicolon.

The number of rows affected by each statement is stored in the array called `rows`. The array must contain one element for each SQL statement executed in the batch update.

**Example** Preparing Buffers for a Batch Update

```c
char *sql1 = “INSERT INTO DEPARTMENT (dept_no, department, head_dept) values (’117’, ’Field Office: Hong Kong’, ’110’)”;

char *sql2 = “DELETE FROM DEPARTMENT WHERE dept_no = ’117’”;

char *sql_statements[2];
ISC_ULONG rows[2] = {0, 0};

sql_statements[0] = sql1;
sql_statements[1] = sql2;
```

Example shows how to execute the batch update.

**Example** Executing a Batch Update

```c
/* Start a transaction */
if(isc_start_transaction(status, &trans, 1, &DB, 0, NULL))
    ERREXIT(status,1);

/* Submit the batch update */
if(isc_dsql_batch_execute_immed(status, &DB, &trans, 3, 2, sql_statements, &rows))
    ERREXIT(status, 1);

/* Print results and end the transaction */
printf("Returned rows from the batch command: %d, %d", rows[0], rows[1]);
printf("Done with isc_dsql_execute_immed\n");
if(isc_commit_transaction(status, &trans))
    ERREXIT(status, 1);
```

### isc_dsql_describe()

Provides information about columns retrieved by the execution of a DSQL SELECT or EXECUTE PROCEDURE statement.

**Syntax**

```c
ISC_STATUS isc_dsql_describe(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda);
```
isc_dsql_describe()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with isc_dsql_allocate_statement() or isc_dsql_alloc_statement2(); the handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>da_version</td>
<td>unsigned short</td>
<td>Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1</td>
</tr>
<tr>
<td>xsqlدا</td>
<td>XSQLDA *</td>
<td>Pointer to a previously allocated XSQLDA used for output</td>
</tr>
</tbody>
</table>

Description
isc_dsql_describe() stores into XSQLDA a description of the columns that make up the rows returned for a SELECT statement, or a description of the result values returned by an EXECUTE PROCEDURE statement. These statements must have been previously prepared for execution with isc_dsql_prepare(), before isc_dsql_describe() can be called.

Note
Using isc_dsql_describe() is not necessary unless a previously issued isc_dsql_prepare() function indicates that there is insufficient room in the output XSQLDA for the return values of the DSQL statement to be executed.

Example
The following program fragment illustrates a sequence of calls which allocates an XSQLDA, prepares a statement, checks whether or not the appropriate number of XSQLVARS was allocated, and corrects the situation if needed.

```
#include <ibase.h>
ISC_STATUS status_vector[20];
XSQLDA *xsqlدا;
int n;
char *query = "SELECT * FROM CITIES
  WHERE STATE = 'NY'
  ORDER BY CITY DESCENDING";

xsqlدا = (XSQLDA *)malloc(XSQLDA_LENGTH(3);
XSQLDA->version = SQLDA_CURRENT_VERSION;
XSQLDA->sqln = 3;

isc_dsql_prepare(status_vector,
  &tr_handle, /* Set in previous isc_start_transaction() call. */
  &stmt_handle, /* Allocated previously by */
    * isc_dsql_allocate_statement()
    * or isc_dsql_alloc_statement2() call. */
  0, query, 1, xsqlدا);

if (status_vector[0] == 1 && status_vector[1]) {
  /* Process error. */
  isc_print_status(status_vector);
  return(1);
```
isc_dsql_describe_bind() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also isc_dsql_describe_bind(), isc_dsql_execute(), isc_dsql_execute2(), isc_dsql_prepare()

For more information about preparing a DSQL statement with return values, see “DSQL Programming Methods” on page 6-17. For more information about creating and populating the XSQLDA, see “Understanding the XSQLDA” on page 6-6.

isc_dsql_describe_bind()

Provides information about dynamic input parameters required by a previously prepared DSQL statement.

Syntax

```c
ISC_STATUS isc_dsql_describe_bind(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda);
```
isc_dsql_describe_bind()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with isc_dsql_allocate_statement() or isc_dsql_alloc_statement2(); the handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>da_version</td>
<td>unsigned short</td>
<td>Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1</td>
</tr>
<tr>
<td>xsqlda</td>
<td>XSQLDA *</td>
<td>Pointer to a previously allocated XSQLDA used for input</td>
</tr>
</tbody>
</table>

**Description**

isc_dsql_describe_bind() stores into the input XSQLDA xsqlda information about the dynamic input parameters required by a DSQL statement previously prepared with isc_dsql_prepare().

Before an application can execute a statement with input parameters, it must supply values for them in an input XSQLDA structure. If you know exactly how many parameters are required, and their datatypes, you can set up the XSQLDA directly without calling isc_dsql_describe_bind(). But if you need InterBase to analyze the statement and provide information such as the number of parameters and their datatypes, you must call isc_dsql_describe_bind() to supply the information.

**Example**

The following program fragment illustrates a sequence of calls that allocates an input XSQLDA, prepares a DSQL UPDATE statement, calls the function isc_dsql_describe_bind(), checks whether or not the appropriate number of XSQLVARS was allocated, and corrects the situation if necessary.

```c
#include <ibase.h>
ISC_STATUS status_vector[20];
XSQLDA *xsqlda
int n;
char *str = "UPDATE DEPARTMENT SET BUDGET = ?, LOCATION = ?";

isc_dsql_prepare(status_vector,
   &tr_handle, /* Set in previous isc_start_transaction() call. */
   &stmt_handle, /* Allocated previously by
                  * isc_dsql_allocate_statement()
                  * or isc_dsql_alloc_statement2() call. */
   0, str, 1, NULL);

if (status_vector[0] == 1 && status_vector[1]) {
   /* Process error. */
   isc_print_status(status_vector);
   return(1);
}

/* Allocate an input XSQLDA. */
```
isc_dsql_describe_bind() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also isc_dsql_describe(), isc_dsql_execute(), isc_dsql_execute2(), isc_dsql_prepare()
isc_dsql_execute()

Executes a previously prepared DSQL statement.

Syntax

```
ISC_STATUS isc_dsql_execute(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda);
```

Description

isc_dsql_execute() executes a DSQL statement previously prepared with isc_dsql_prepare(). isc_dsql_execute() can be used to execute two types of statements:

- Statements that may return more than one row of data.
- Statements that need to be executed more than once.

If a statement to execute has input parameters, then isc_dsql_execute() requires an input XSQLDA to describe those parameters. It does not provide for an output XSQLDA. A call to isc_dsql_execute() that executes a SELECT statement results in the creation of a list containing all the rows of data that are the result of execution of the statement. To access these rows, call isc_dsql_fetch() in a loop. Each call to isc_dsql_fetch() fetches the next row from the select-list.

If the statement to be executed requires input parameter values (that is, if it contains parameter markers), these values must be supplied in the input XSQLDA xsqlda before calling isc_dsql_execute().

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with isc_dsql_allocate_statement() or isc_dsql_alloc_statement2(); returns an error in status_vector if NULL</td>
</tr>
<tr>
<td>da_version</td>
<td>unsigned short</td>
<td>Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1</td>
</tr>
<tr>
<td>xsqlda</td>
<td>XSQLDA *</td>
<td>Pointer to a previously allocated XSQLDA used for input</td>
</tr>
</tbody>
</table>
isc_dsql_execute()

**Note** To execute a statement repeatedly when it both has input parameters and return values, such as EXECUTE PROCEDURE, use *isc_dsql_execute2*() which requires both an input and an output XSQLDA.

If you only need to execute a statement once, and it does not return any data, call *isc_dsql_execute_immediate()* instead of *isc_dsql_prepare()* and *isc_dsql_execute()* To execute a statement with both input and output parameters a single time, use *isc_dsql_exec_immed2()*.

**Note** CREATE DATABASE and SET TRANSACTION cannot be executed with *isc_dsql_execute()* or *isc_dsql_execute2()* To execute these statements, use *isc_dsql_execute_immediate()*.

**Example** The following program fragment illustrates calls to *isc_dsql_execute()* and *isc_dsql_fetch()* It allocates input and output XSQLDA, prepares a SELECT statement, executes it, and fetches and processes each row one-by-one.

```c
#include <ibase.h>
ISC_STATUS status_vector[20], fetch_stat;
XSQLDA *isqlda, *osqlda;
XSQLVAR *ivar, *ovar;
char *str = "SELECT CITY, POPULATION FROM CITIES WHERE STATE = ?";
char *state = "CA";
/* Allocate an output XSQLDA osqlda. */
osqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(2);
    osqlda->version = SQLDA_CURRENT_VERSION;
    /* Prepare the statement, including filling in osqlda with information about
    * the select-list items to be returned by the statement. */
    if (isc_dsql_prepare(status_vector,
                        &tr_handle, /* Set in previous isc_start_transaction() call. */
                        &stmt_handle, /* Allocated previously by
                        * isc_dsql_allocate_statement()
                        * or isc_dsql_alloc_statement2() call. */
                        0, str, 1, osqlda);
    if (status_vector[0] == 1 && status_vector[1]) {
        /* Process error. */
        isc_print_status(status_vector);
        return(1);
    }
    /* Allocate and fill in the input XSQLDA. This example assumes you know how
    * many input parameters there are (1), and all other information necessary
    * to supply a value. If this is not true, you will need to call
    * isc_dsql_describe_bind(). */
```
isc_dsql_execute()

isqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(1));
isqlda->version = SQLDA_CURRENT_VERSION;
isqlda->sqln = 1;
isqlda->sqld = 1;
ivar = isqlda->sqlvar[0];
ivar->sqltype = SQL_TEXT;
ivar->sqllen = sizeof(state);
ivar->sqldata = state;

/* Execute the statement. */
isc_dsql_execute(status_vector,
     &tr_handle, /* Set in previous isc_start_transaction() call. */
     &stmt_handle, /* Allocated previously by
     * isc_dsql_allocate_statement()
     * or isc_dsql_alloc_statement2() call. */
     1, isqlda);
if (status_vector[0] == 1 && status_vector[1]) {
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}

/* Set up an output XSQLVAR structure to allocate space for
 * each item to be returned. */
for (i=0, ovar = osqlda->sqlvar; i < osqlda->sqld; i++, ovar++) {
    dtype = (ovar->sqltype & ~1) /* Drop NULL bit for now. */
    switch(dtype) {
        case SQL_TEXT:
            ovar->sqldata = (char *)malloc(sizeof(char) * ovar->sqllen);
            break;
        case SQL_LONG:
            ovar->sqldata = (char *)malloc(sizeof(long));
        /* Process remaining types. */
            /* Assign a variable to hold NULL status. */
            ovar->sqlind = (short *)malloc(sizeof(short));
    }
} /* end of for loop */

/* Fetch and process the rows in the select list one by one. */
while ((fetch_stat = isc_dsql_fetch(status_vector, &stmt_handle,
     1, osqlda)) == 0) {
    for (i=0; i < osqlda->sqld; i++) {
...
isc_dsql_execute2()

Executes a previously prepared DSQL statement.

Syntax

```c
ISC_STATUS isc_dsql_execute2(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *in_xsqlda,
    XSQLDA *out_xsqlda);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>status_vector</code></td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td><code>trans_handle</code></td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous <code>isc_start_transaction()</code> call; <code>trans_handle</code> returns an error if NULL</td>
</tr>
<tr>
<td><code>stmt_handle</code></td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with <code>isc_dsql_allocate_statement()</code> or <code>isc_dsql_alloc_statement2()</code>; the handle returns an error in <code>status_vector</code> if it is NULL</td>
</tr>
</tbody>
</table>

Return Value

`isc_dsql_execute()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to `isc_bad_stmt_handle`, `isc_bad_trans_handle`, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also

- `isc_dsql_describe_bind()`, `isc_dsql_exec_immed2()`, `isc_dsql_executeImmediate()`, `isc_dsql_execute2()`, `isc_dsql_fetch()`, `isc_dsql_prepare()`

For more information about creating and populating the XSQLDA, see “Understanding the XSQLDA” on page 6-6.
isc_dsql_execute2()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>da_version</td>
<td>unsigned short</td>
<td>Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1</td>
</tr>
<tr>
<td>in_xsqlda</td>
<td>XSQLDA *</td>
<td>Pointer to an optional, previously allocated XSQLDA used for input; if input parameters are not supplied, set this value to NULL</td>
</tr>
<tr>
<td>out_xsqlda</td>
<td>XSQLDA *</td>
<td>Pointer to an optional, previously allocated XSQLDA used for results of statement execution; if not required, set this value to NULL</td>
</tr>
</tbody>
</table>

**Description**

isc_dsql_execute2() executes a previously prepared DSQL statement that has input parameters and returns results, such as EXECUTE PROCEDURE and SELECT.

If the statement to execute requires input parameter values (that is, if it contains parameter markers), these values must be supplied in the input XSQLDA, in_xsqlda before calling isc_dsql_execute2().

If the statement to execute returns values, they are placed in the specified output XSQLDA, out_xsqlda. If a NULL value is supplied for the output XSQLDA and the statement returns values, they are stored in a result set. To access the returned data, use isc_dsql_fetch() in a loop.

**Tip**

If you just want to execute once a statement returning just one group of data, call isc_dsql_exec_immed2() instead of isc_dsql_prepare() and isc_dsql_execute2().

To execute a statement that does not return any data a single time, call isc_dsql_execute_immediate() instead of isc_dsql_prepare() and isc_dsql_execute2().

**Note**

CREATE DATABASE and SET TRANSACTION cannot be executed with isc_dsql_execute() or isc_dsql_execute2(). To execute these statements, use isc_dsql_execute_immediate().

**Example**

The following program fragment illustrates a sequence of calls that allocates an input XSQLDA and loads values into it, allocates an output XSQLDA, prepares an EXECUTE PROCEDURE statement, allocates space in the output XSQLDA for each column returned for each row retrieved by the call, and executes the prepared statement, placing return values in the output XSQLDA.

```c
#include <ibase.h>
ISCS_STATUS status_vector[20];
XSQLDA *isqlda, *osqlda;
SQLVAR *ivar, *ovar;
short null_flag;
char *str = "EXECUTE PROCEDURE P1";
char *state = "CA";
/* Allocate an output XSQLDA osqlda. This example assumes you know that
 * P1 will return one value. */
```
osqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(1);
osqlda->version = SQLDA_CURRENT_VERSION;
osqlda->sqln = 1;

/* Prepare the statement, including filling in osqlda with information */
/* about the item to be returned by the statement (procedure). */
isc_dsql_prepare(status_vector,
                    &tr_handle, /* Set in previous isc_start_transaction() call. */
                    &stmt_handle, /* Allocated previously by */
                    0, str, 1, osqlda);

if (status_vector[0] == 1 && status_vector[1]) {
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}

/* Set up the output XSQLVAR structure to allocate space for the return */
/* value. Again, this example assumes you know that P1 returns just one */
/* value. For an example of what to do if you’re not sure, see */
/* isc_dsql_describe(). For an example of setting up an output XSQLVAR */
/* structure to allocate space for multiple return items, see the */
/* isc_dsql_execute() example program. */
ovar = osqlda->sqlvar[0];
dtype = (ovar->sqltype & ~1); /* Drop NULL bit for now. */
switch(dtype) {
    case SQL_TEXT:     
        ovar->sqldata = (char *)malloc(sizeof(char) * ovar->sqllen);
        break;
    case SQL_LONG:     
        ovar->sqldata = (char *)malloc(sizeof(long));
        /* Process remaining types. */

    . . .
}
if (ovar->sqltype & 1) {
    /* Assign a variable to hold NULL status. */
    ovar->sqlind = &null_flag;
}

/* Allocate and fill in the input XSQLDA. This example assumes you know */
/* how many input parameters there are (1), and all other information */
/* necessary to supply a value. If this is not true, you will need to */
/* call isc_dsql_describe_bind(). */
isqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(1);
isqlda->version = SQLDA_CURRENT_VERSION;
isc_dsql_execute2()

```c
int sqln = 1;
int sqld = 1;
int ivar = sqlnvar[0];
ivar->sqltype = SQL_TEXT;
ivar->sqllen = sizeof(state);
ivar->sqldata = state;

/* Execute the statement. */
isc_dsql_execute2(status_vector,
    &tr_handle, /* Set in previous isc_start_transaction() call. */
    &stmt_handle, /* Allocated previously by
    * isc_dsql_allocate_statement()
    * or isc_dsql_alloc_statement2() call. */
    1, sqlnda, osqlda);
if (status_vector[0] == 1 && status_vector[1]) {
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}
/* Now process the value returned in osqlda->sqlvar[0]. */
```

**Return Value**

isc_dsql_execute2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_trans_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**  isc_dsql_exec_immed2(), isc_dsql_execute_immediate(), isc_dsql_execute(),
isc_dsql_fetch(), isc_dsql_prepare()

For more information about creating and populating the XSQLDA, see “Understanding the XSQLDA” on page 6-6.
isc_dsql_execute_immediate()

Prepares and executes just once a DSQL statement that does not return data. There is a special case of `isc_dsql_execute_immediate()` for creating databases.

**Syntax**

```c
ISC_STATUS isc_dsql_execute_immediate(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    isc_tr_handle *trans_handle,
    unsigned short length,
    char *statement,
    unsigned short dialect,
    XSQLDA *xsqlda);
```

**Note**

In the special case where the statement is CREATE DATABASE, there is no transaction, so `db_handle` and `trans_handle` must be pointers to handles whose value is NULL. When `isc_dsql_execute_immediate()` returns, `db_handle` is a valid handle, just as though you had made a call to `isc_attach_database()`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>status_vector</code></td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
</tbody>
</table>
| `db_handle` | isc_db_handle * | • If `statement` is not CREATE DATABASE, this is a pointer to a database handle set by a previous call to `isc_attach_database()`; `db_handle` returns an error in `status_vector` if it is NULL  
• If `statement` is CREATE DATABASE, this must point to a database handle whose value is NULL |
| `trans_handle` | isc_tr_handle * | • If `statement` is not CREATE DATABASE, this is a pointer to a transaction handle whose value has been set by a previous `isc_start_transaction()` call; `trans_handle` returns an error if NULL  
• If `statement` is CREATE DATABASE or SET TRANSACTION, this must point to a transaction handle whose value is NULL |
| `length` | unsigned short | Length of the DSQL statement in bytes; set to 0 in C programs to indicate a null-terminated string |
| `statement` | char * | DSQL string to be executed |
| `dialect` | unsigned short | • Indicates the SQL dialect of `statement`  
• Must be less than or equal to the SQL dialect of the client |
| `xsqlda` | XSQLDA * | Pointer to an optional, previously allocated XSQLDA used for input; if you don’t supply input parameters, set this value to NULL |
isc_dsql_execute_immediate()

Description  isc_dsql_execute_immediate() prepares the DSQL statement specified in statement, executes it once, and discards it. The statement must not be one that returns data (that is, it must not be a SELECT or EXECUTE PROCEDURE statement).

If statement requires input parameter values (that is, if it contains parameter markers), these values must be supplied in the input XSQLDA, xsqlda.

To create a database using isc_dsql_execute_immediate(), supply a CREATE DATABASE statement and have db_handle and trans_handle point to handles with a NULL value.

Tip If statement returns data, or if it needs to be executed more than once, use isc_dsql_prepare() and isc_dsql_execute() (or isc_dsql_execute2()) instead of isc_dsql_execute_immediate().

Note You must call isc_dsql_execute_immediate() rather than isc_dsql_prepare() and isc_dsql_execute() for CREATE DATABASE or SET TRANSACTION. To start a transaction, you also have the option of using isc_start_transaction().

Examples The following program fragment calls isc_dsql_execute_immediate() to perform an insert:

```c
#include <ibase.h>
ISC_STATUS status_vector[20];
char *insert_stmt = "INSERT INTO CUSTOMER(CUSTNAME, BAL, CUSTNO)
VALUES("John Smith", 299.0, 5050);"

isc_dsql_execute_immediate(status_vector,
   &database_handle, /* Set in previous isc_attach_database() call. */
   &tr_handle, /* Set in previous isc_start_transaction() call */
   0, insert_stmt, 1, NULL);

if (status_vector[0] == 1 && status_vector[1]) {
   /* Process error. */
   isc_print_status(status_vector);
   return(1);
}
```

The following C/C++ code fragment uses isc_dsql_execute_immediate() to create a database and return a handle to the new database:

```c
#include <ibase.h>
ISC_STATUS status_vector[20];
char *statement = "CREATE DATABASE 'C:/INVENTORY.IB' PAGE_SIZE 4096
 USER 'SYSDBA' PASSWORD 'masterkey';"

isc_db_handle db_handle = NULL;
isc_tr_handle dummy_handle = NULL;

isc_dsql_execute_immediate(status_vector, &db_handle, &dummy_handle,
   0, statement, 1, NULL);

if (status_vector[0] == 1 && status_vector[1]) {
```

isc_dsql_exec_immed2()

/* Process error. */
isc_print_status(status_vector);
return(1);
}

**Return Value**

isc_dsql_execute_immediate() returns the second element of the status vector.
Zero indicates success. A nonzero value indicates an error. For InterBase errors,
the first element of the status vector is set to 1, and the second element is set to
isc_bad_db_handle, isc_bad_trans_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
“Handling Error Conditions.”

**See also**
isc_dsql_exec_immed2(), isc_dsql_execute(), isc_dsql_prepare()

For more information about creating and populating the XSQLDA, see
“Understanding the XSQLDA” on page 6-6.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
“Handling Error Conditions.”

isc_dsql_exec_immed2()

Prepares and executes just once, a DSQL statement that returns no more than
one row of data.

**Syntax**

ISC_STATUS isc_dsql_exec_immed2(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    isc_tr_handle *trans_handle,
    unsigned short length,
    char *statement,
    unsigned short dialect,
    XSQLDA *in_xsqlda,
    XSQLDA *out_xsqlda);

### isc_dsql_exec_immed2()

**Parameter**  | **Type**          | **Description**                                                                                                                                 |
---             | ---              | ---                                                                                                                                              |
status_vector  | ISC_STATUS *     | Pointer to the error status vector                                                                                                               |
**db_handle**  | isc_db_handle *  | Pointer to a database handle set by a previous call to `isc_attach_database()`. `db_handle` returns an error in `status_vector` if it is NULL          |
**trans_handle** | isc_tr_handle * | Pointer to a transaction handle whose value has been set by a previous `isc_start_transaction()` call; `trans_handle` returns an error if NULL |
**length**     | unsigned short   | Length of the DSQL statement, in bytes; set to 0 in C programs to indicate a null-terminated string                                               |
**statement**  | char *           | DSQL string to be executed                                                                                                                     |
**dialect**    | unsigned short   | • Indicates the SQL dialect of statement  
• Must be less than or equal to the SQL dialect of the client                                                         |
in_xsqlda      | XSQLDA *         | Pointer to an optional, previously allocated XSQLDA used for input; if input parameters are not supplied, set this value to NULL            |
out_xsqlda     | XSQLDA *         | Pointer to an optional, previously allocated XSQLDA used for results of statement execution. If not required, set this value to NULL       |

**Description**  
isc_dsql_exec_immed2() prepares the DSQL statement specified in `statement`, executes it once, and discards it. `statement` can return a single set of values (i.e., it can be an EXECUTE PROCEDURE or singleton SELECT) in the output XSQLDA.

If `statement` requires input parameter values (that is, if it contains parameter markers), these values must be supplied in the input XSQLDA, `in_xsqlda`.

For statements that return multiple rows of data, use `isc_dsql_prepare()`, `isc_dsql_execute2()`, and `isc_dsql_fetch()`.

**Example**  
The following program fragment calls `isc_dsql_exec_immed2()`:

```c
ISC_STATUS status_vector[20];  
XSQLDA *in_xsqlda, *out_xsqlda;  
char *execute_p1 = "EXECUTE PROCEDURE P1 ?";

/* Set up input and output XSQLDA structures here. */

isc_dsql_exec_immed2(status_vector,  
                      &database_handle, /* Set in previous isc_attach_database() */  
                      &trans_handle, /* Set in previous isc_start_transaction() call. */  
                      execute_p1);  
```
isc_dsql_fetch()

Retrieves data returned by a previously prepared and executed DSQL statement.

Syntax

```c
ISC_STATUS isc_dsql_fetch(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda);
```

Parameter | Type | Description
---|---|---
`status_vector` | ISC_STATUS * | Pointer to the error status vector
`stmt_handle` | isc_stmt_handle * | Pointer to a statement handle previously allocated with `isc_dsql_allocate_statement()` or `isc_dsql_alloc_statement2()`, the handle returns an error in `status_vector` if it is NULL
`da_version` | unsigned short | Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1
`xsqlda` | XSQLDA * | Pointer to an optional, previously allocated XSQLDA used for results of statement execution

Description

`isc_dsql_fetch()` retrieves one row of data into `xsqlda` each time it is called. It is used in a loop to retrieve and process each row of data for statements that return multiple rows in a cursor.

Return Value

`isc_dsql_exec_immed2()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to `isc_bad_db_handle`, `isc_bad_trans_handle`, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

For more information about creating and populating the XSQLDA, see “Understanding the XSQLDA” on page 6-6.

See also

isc_dsql_execute2(), isc_dsql_prepare()
isc_dsql_fetch()

A cursor is a one-way pointer into the ordered set of rows retrieved by a statement. A cursor is only needed to process positioned UPDATE and DELETE statements made against the rows retrieved by isc_dsql_fetch() for SELECT statements that specify an optional FOR UPDATE OF clause.

It is up to the application to provide the loop construct for fetching the data.

Before calling isc_dsql_fetch(), a statement must be prepared with isc_dsql_prepare(), and executed with isc_dsql_execute() (or isc_dsql_execute2() with a NULL output xsqlda argument). Statement execution produces a result set containing the data returned. Each call to isc_dsql_fetch() retrieves the next available row of data from the result set into xsqlda.

Example

The following program fragment illustrates a sequence of calls that allocates an output XSQLDA, prepares a statement for execution, allocates an XSQLVAR structure in the XSQLDA for each column of data to be retrieved, executes the statement, producing a select list of returned data, then fetches and processes each row in a loop:

```c
#include <ibase.h>
define LASTLEN 20
define FIRSTLEN 15
define EXTLEN 4
typedef struct vary {
  short vary_length;
  char vary_string[1];
} VARY;

ISC_STATUS status_vector[20], retcode;
long SQLCODE;
XSQLDA *osqlda;
XSQLVAR *ovar;
short flag0, flag1, flag2;
char *str = "SELECT last_name, first_name, phone_ext FROM phone_list
  WHERE location = "Monterey" ORDER BY last_name, first_name";
char last_name[LASTLEN + 2];
char first_name[FIRSTLEN + 2];
char phone_ext[EXTLEN + 2];
VARY *vary;

/* Allocate an output XSQLDA osqlda. */
osqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(3);
osqlda->version = SQLDA_CURRENT_VERSION;
osqlda->sqln = 3;

/* Prepare the statement. */
isc_dsql_prepare(status_vector,
  &tr_handle, /* Set in previous isc_start_transaction() call. */
  &stmt_handle, /* Allocated previously by */
  * isc_dsql_allocate_statement()
  * or isc_dsql_alloc_statement2() call. */
  0, str, 1, osqlda);
```
isc_dsql_fetch()

if (status_vector[0] == 1 && status_vector[1]) {
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}

/* Set up an output XSQLVAR structure to allocate space for each item to be
 returned. */
osqlدا->sqlvar[0].sqldata = last_name;
osqlدا->sqlvar[0].sqltype = SQL_VARYING + 1;
osqlدا->sqlvar[0].sqlind = &flag0;
osqlدا->sqlvar[1].sqldata = first_name;
osqlدا->sqlvar[1].sqltype = SQL_VARYING + 1;
osqlدا->sqlvar[1].sqlind = &flag1;
osqlدا->sqlvar[2].sqldata = phone_ext;
osqlدا->sqlvar[2].sqltype = SQL_VARYING + 1;
osqlدا->sqlvar[2].sqlind = &flag2;

/* Execute the statement. */
isc_dsql_execute(status_vector,
    &tr_handle, /* Set in previous isc_start_transaction() call. */
    &stmt_handle, /* Allocated previously by
    * isc_dsql_allocate_statement()
    * or isc_dsql_alloc_statement2() call. */
    1, NULL);
if (status_vector[0] == 1 && status_vector[1]) {
    /* Process error. */
    isc_print_status(status_vector);
    return(1);
}

printf("%-20s %-15s %-10s

", "LAST NAME", "FIRST NAME",
    "EXTENSION");

/* Fetch and print the records in the select list one by one. */
while ((retcode = isc_dsql_fetch(status_vector, &stmt_handle,
    1, osqlda)) == 0) {
    vary = (VARY *)last_name;
    printf("%-20.*s ", vary->vary_length, vary->vary_string);
    vary = (VARY *)first_name;
    printf("%-15.*s ", vary->vary_length, vary->vary_string);
    vary = (VARY *)phone_ext;
    printf("%-4.*s ", vary->vary_length, vary->vary_string);
}

if (retcode != 100L) {
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
    return(1);
}
isc_dsql_free_statement()

Returns the second element of the status vector. Zero indicates success. The value 100 indicates that no more rows remain to be retrieved. Any other nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also isc_dsql_execute(), isc_dsql_execute2(), isc_dsql_prepare()

isc_dsql_free_statement()

Performs one of three actions:
- Frees a statement handle and all resources allocated for it
- Closes a cursor associated with the statement referenced by a statement handle
- Cancels statement execution in the server

Syntax

```c
ISC_STATUS isc_dsql_free_statement(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short option);
```

Parameter | Type          | Description
-----------------|---------------|---------------------
status_vector    | ISC_STATUS * | Pointer to the error status vector
stmt_handle      | isc_stmt_handle * | Pointer to a statement handle previously allocated with isc_dsqlAllocate_statement() or isc_dsqlAlloc_statement2(); the handle returns an error in status_vector if it is NULL
option           | unsigned short | One of the following:
- DSQL_close
- DSQL_drop
- DSQL_cancel

Description

isc_dsql_free_statement() either frees a statement handle and all resources allocated for it (option = DSQL_drop), closes a cursor associated with the statement (option = DSQL_close), or cancels execution of the statement (option = DSQL_cancel).

Note

isc_dsql_free_statement() does nothing if it is called with an option value other than DSQL_drop, DSQL_close, or DSQL_cancel.
isc_dsql_free_statement()

**DSQL_close**
The `DSQL_close` option closes a cursor after it is no longer needed, that is, after fetching and processing all the rows resulting from the execution of a query. A cursor need only be closed in this manner if it was previously opened and associated with `stmt_handle` by `isc_dsql_set_cursor_name()`.

`DSQL_close` closes a cursor, but the statement it was associated with remains available for further execution.

If you have used a cursor to perform updates or deletes on all the rows returned from the execution of a query, and you want to perform other update or delete operations on rows resulting from execution of the same statement again (possibly with different input parameters), follow these steps:

1. Close the cursor with `isc_dsql_free_statement()`.
2. Re-open it with `isc_dsql_set_cursor_name()`.
3. If desired, change the input parameters to be passed to the statement.
4. Re-execute the statement to retrieve a new select list.
5. Retrieve rows in a loop with `isc_dsql_fetch()` and process them again with `isc_dsql_execute_immediate()`.

**DSQL_drop**
Statement handles allocated with `isc_dsql_allocate_statement()` must be released when no longer needed by calling `isc_dsql_free_statement()` with the `DSQL_drop` option. This option frees all resources associated with the statement handle, and closes any open cursors associated with the statement handle.

**Example**
The following program fragment shows examples of the two types of `isc_dsql_free_statement()` calls. It assumes that `stmt_handle1` and `stmt_handle2` are statement handles, each of which was previously allocated with either `isc_dsql_allocate_statement()` or `isc_dsql_alloc_statement2()`. A cursor is also assumed to have been associated with the statement referenced by `stmt_handle1`.

```c
#include <ibase.h>

ISC_STATUS status_vector[20];

/* Free the cursor associated with stmt_handle1. */
isc_dsql_free_statement(status_vector, &stmt_handle1, DSQL_close);
if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector);
    return(1);
}

/* Free stmt_handle2. */
isc_dsql_free_statement(status_vector, &stmt_handle2, DSQL_drop);
if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector);
    return(1);
}
```
isc_dsql_prepare()

DSQL_cancel
The DSQL_cancel option allows for the asynchronous cancellation of an executing statement. The client that was executing the statement receives a status code of isc_cancelled. Once a statement has been cancelled, any subsequent execution restarts the statement, rather than resuming it.

Return Value
isc_dsql_free_statement() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, or another InterBase error code. To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also
isc_dsql_allocate_statement(), isc_dsql_alloc_statement2(),
isc_dsql_set_cursor_name()

isc_dsql_prepare()

Prepares a DSQL statement for repeated execution.

**Syntax**
ISC_STATUS isc_dsql_prepare(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle,
    isc_stmt_handle *stmt_handle,
    unsigned short length,
    char *statement,
    unsigned short dialect,
    XSQLDA *xsqlda);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with isc_dsql_allocate_statement() or isc_dsql_alloc_statement2(); the handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>length</td>
<td>unsigned short</td>
<td>Length of the DSQL statement, in bytes; set to 0 in C programs to indicate a null-terminated string</td>
</tr>
</tbody>
</table>
isc_dsql_prepare() readsies the DSQL statement specified in statement for repeated execution by checking it for syntax errors and parsing it into a format that can be efficiently executed. All SELECT statements must be prepared with isc_dsql_prepare().

After a statement is prepared, it is available for execution as many times as necessary during the current session. Preparing a statement for repeated execution is more efficient than using isc_dsql_execute_immediate() or isc_dsql_exec_immed2() over and over again to prepare and execute a statement.

If a statement to be prepared does not return data, set the output XSQLDA to NULL. Otherwise, the output XSQLDA must be allocated prior to calling isc_dsql_prepare(). Allocate the XSQLDA using the macro, XSQLDA_LENGTH, defined in ibase.h, as follows:

```c
xsqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(n));
```

XSQLDA_LENGTH calculates the number of bytes required when n result columns will be returned by the statement, and allocates the appropriate amount of storage.

After allocating the XSQLDA xsqlda, set xsqlda->version to SQLDA_CURRENT_VERSION, and set xsqlda_sqln to indicate the number of XSQLVAR structures allocated.

When isc_dsql_prepare() is called, it fills in the other fields of the XSQLDA and all the XSQLVARS with information such as the datatype, length, and name of the corresponding select-list items in the statement. It fills in xsqlda->sqld with the actual number of select-list items returned. If xsqlda->sqld is greater than xsqlda->sqln, then enough room is not allocated, and the XSQLDA must be resized by following these steps:

1. Record the current value of the xsqlda->sqld.
2. Free the storage previously allocated for xsqlda.
3. Reallocate storage for xsqlda, this time specifying the correct number (from step 1) in the argument to XSQLDA_LENGTH.
5. Execute isc_dsql_describe() to fill in the xsqlda fields.
isc_dsql_prepare()

**Note**  If the prepared statement requires input parameter values, then an input XSQLDA will need to be allocated and filled in with appropriate values prior to calling isc_dsql_execute() or isc_dsql_execute2(). You can either allocate and directly fill in all the fields of the input XSQLDA, or you can allocate it, call isc_dsql_describe_bind() to get information regarding the number and types of parameters required, then fill in appropriate values.

**Example**  The following program fragment illustrates the allocation of the output XSQLDA, and a call to isc_dsql_prepare():

```c
#include <ibase.h>
ISC_STATUS status_vector[20];
XSQLDA *osqlda;
char *query = "SELECT CITY, STATE, POPULATION
   FROM CITIES
   WHERE STATE = "NY" ORDER BY CITY DESCENDING";

osqlda = (XSQLDA *)malloc(XSQLDA_LENGTH(3);
   osqlda->version = SQLDA_CURRENT_VERSION;
   osqlda->sqln = 3;
   isc_dsql_prepare(
      status_vector,
      &tr_handle, /* Set in previous isc_start_transaction() call. */
      &stmt_handle, /* Allocated previously by isc_dsql_allocate_statement()*/
         or isc_dsql_alloc_statement2() call. */
      0, query, 1, osqlda);

if (status_vector[0] == 1 && status_vector[1]) {
   isc_print_status(status_vector);
   return(1);
}
```

More complete examples showing the subsequent execution and fetching of result data are provided in the example programs for isc_dsql_execute(), isc_dsql_execute2(), and isc_dsql_fetch().

**Return Value**  isc_dsql_prepare() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to isc_bad_stmt_handle, isc_bad_trans_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

For more information about creating and populating the XSQLDA, see “Understanding the XSQLDA” on page 6-6 of Chapter 6, “Working with Dynamic SQL.”

**See also**  isc_dsql_describe(), isc_dsql_describe_bind(), isc_dsql_execute(), isc_dsql_execute2(), isc_dsql_fetch()
isc_dsql_set_cursor_name()

Defines a cursor name and associates it with a DSQL statement.

**Syntax**

```c
ISC_STATUS isc_dsql_set_cursor_name(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    char *cursor_name,
    unsigned short type);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with isc_dsql_allocate_statement() or isc_dsql_alloc_statement2(); the handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>cursor_name</td>
<td>char *</td>
<td>String name of a cursor</td>
</tr>
<tr>
<td>type</td>
<td>unsigned short</td>
<td>Reserved for future use; set to NULL</td>
</tr>
</tbody>
</table>

**Description**

`isc_dsql_set_cursor_name()` defines a cursor name and associates it with a DSQL statement handle for a statement that returns multiple rows of data (for example, SELECT), effectively opening the cursor for access.

A cursor is a one-way pointer into the ordered set of rows retrieved by a statement. A cursor is only needed to process positioned UPDATE and DELETE statements made against the rows retrieved by `isc_dsql_fetch()` for SELECT statements that specify an optional FOR UPDATE OF clause.

**Note**

In UPDATE or DELETE statements, the cursor name cannot be supplied as a parameter marker (?).

When a cursor is no longer needed, close it with the DSQL_close option of `isc_dsql_free_statement()`.

**Example**

The following pseudo-code illustrates the calling sequence necessary to execute an UPDATE or DELETE with the WHERE CURRENT OF clause using a cursor name established and opened with `isc_dsql_set_cursor_name()`:

```c
#include <ibase.h>
ISC_STATUS status_vector[20], fetch_stat;
isc_stmt_handle st_handle = NULL;
char *cursor = "S";

/* Allocate the statement handle st_handle. */
isc_dsql_allocate_statement(
    status_vector,
    &db, /* Database handle set by isc_attach_database() call. */
    /*
    
    */
```

---

isc_dsql_set_cursor_name()
isc_dsql_set_cursor_name()

    &st_handle);
    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector);
        return(1);
    }
/* Set up an output XSQLDA osqlda here. */
/* Call isc_dsql_prepare() to prepare the SELECT statement. */
/* Set up an input XSQLDA, if needed, for the SELECT statement. */
/* Call isc_dsql_execute() to execute the SELECT statement. */
/* Set up an input XSQLDA (if needed) for the UPDATE or DELETE statement. */
/* Declare the cursor name, and associate it with st_handle. */
isc_dsql_set_cursor_name(status_vector, &st_handle, cursor, 0);
    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector);
        return(1);
    }
/* Fetch rows one by one, with the cursor pointing to each row as
* it is fetched, and execute an UPDATE or DELETE statement to update
* or delete the row pointed to by the cursor. */
while ((fetch_stat = isc_dsql_fetch(status_vector, &st_handle, 1, osqlda)) == 0){
  ...
  /* Update or delete the current row by executing an "UPDATE ...
* WHERE CURRENT OF S" or "DELETE ... WHERE CURRENT OF S"
* statement, where "S" is the name of the cursor declared in
* isc_dsql_set_cursor_name(). */
}

Return Value  isc_dsql_set_cursor_name() returns the second element of the status vector. Zero
indicates success. A nonzero value indicates an error. For InterBase errors, the
first element of the status vector is set to 1, and the second element is set to
isc_bad_stmt_handle, or another InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
"Handling Error Conditions."

See also  isc_dsql_fetch(), isc_dsql_free_statement()
isc_dsql_sql_info()

Returns requested information about a prepared DSQL statement.

**Syntax**

```c
ISC_STATUS isc_dsql_sql_info(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short item_length,
    char *items,
    unsigned short buffer_length,
    char *buffer);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously allocated with isc_dsql_allocate_statement() or isc_dsql_alloc_statement2(); the handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>item_length</td>
<td>unsigned short</td>
<td>Number of bytes in the string of information items in items</td>
</tr>
<tr>
<td>items</td>
<td>char *</td>
<td>String of requested information items</td>
</tr>
<tr>
<td>buffer_length</td>
<td>unsigned short</td>
<td>Number of bytes in the result buffer, buffer</td>
</tr>
<tr>
<td>buffer</td>
<td>char *</td>
<td>User-provided buffer for holding returned data; must be large enough to hold the information requested</td>
</tr>
</tbody>
</table>

**Description**

`isc_dsql_sql_info()` returns requested information about a statement prepared with a call to `isc_dsql_prepare()`. The main application need for this function is to determine the statement type of an unknown prepared statement, for example, a statement entered by the user at run time.

Requested information can include the:

- Statement type
- Number of input parameters required by the statement
- Number of output values returned by the statement
- Detailed information regarding each input parameter or output value, including its datatype, scale, and length
- The query plan prepared by the optimizer

**Example**

The following illustrates a call to `isc_dsql_sql_info()` to determine the statement type of the statement whose handle is referenced by `stmt`: 
isc_dsql_xml_buffer_fetch()

Returns XML-formatted text to the specified buffer.

Syntax

```c
int isc_dsql_xml_buffer_fetch(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    char *buffer
);
```

Return Value

isc_dsql_sql_info() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

For more information about determining unknown statement types at run time, see “Determining an Unknown Statement Type at Runtime” on page 6-32 of Chapter 6, “Working with Dynamic SQL.”

See also

isc_dsql_describe_bind(), isc_dsql_describe(), isc_vax_integer()
isc_dsql_xml_buffer_fetch()

<table>
<thead>
<tr>
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<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously executed with isc_dsql_execute_statement() or isc_dsql_alloc_execute2()</td>
</tr>
<tr>
<td>da_version</td>
<td>unsigned short</td>
<td>Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1</td>
</tr>
<tr>
<td>buffer</td>
<td>char *</td>
<td>Pointer to a character buffer that holds the returned XML</td>
</tr>
<tr>
<td>buffer_size</td>
<td>int</td>
<td>Size of buffer</td>
</tr>
<tr>
<td>xsqlda</td>
<td>XSQLDA *</td>
<td>Pointer to an optional, previously allocated XSQLDA used for results of statement execution</td>
</tr>
<tr>
<td>ib_xmlda</td>
<td>IB_XMLDA*</td>
<td>Pointer to an initialized XML descriptor area, ib_XMLDA</td>
</tr>
</tbody>
</table>

**Description**

isc_dsql_buffer_fetch() returns XML-formatted text to the buffer. It must be called more than once to complete the file if buffer is not large enough to hold the data. If you are interested in looking at the data one row at a time, use isc_dsql_xml_fetch().

In order to use isc_dsql_xml_buffer_fetch(), you must allocate a character array, buffer, that is at least 1024 bytes long. The buffer_size argument reports the size of this passed buffer. The function does not return incomplete headers, footers, or records. It sets xmlda_more_data if the call should be made once again to get the complete XML buffer.

**Example**

The following example retrieves data from a previously prepared and executed statement handle and prints the XML to stdout:

```c
int buff_size = 2048;
...
while (!done){
    char *buffer = malloc (buff_size);
    int size;
    /* the buffer mode .. */
    size = isc_dsql_xml_buffer_fetch(status, &stmt, buffer, buff_size, 1, sqlda, &xmlda);
    if (size == -2) { /* must increase the size of the buffer */
        buff_size = buff_size + 1024;
        done = 0;
    } else if (size == -1) {
        /* not enough memory break out */
        printf ("out of memory /n");
    }
    printf ("\n");
    done = 1;
    /* process the XML */
}
free(buffer);
```
isc_dsql_xml_fetch()

    free (buffer);
    break;
  }
  else {
    printf ("%s", buffer);
    if (xmllda.xmlda_more_data)
      done = 0;
    else
      done = 1;
  }
  free (buffer);
}

For a complete example of how to generate XML from an InterBase table, see 
Chapter 14, "Exporting XML."

Return Value
The function returns the number of characters written into the buffer (without the 
terminating null character). It returns –1 if there is not enough memory for it to 
continue, or –2 if the buffer is too small.

See also  isc_dsql_xml_fetch(), isc_dsql_xml_fetch_all()

isc_dsql_xml_fetch()

Appends retrieved data to an XML-formatted file and returns this data to the 
XSQLDA.

Syntax
int isc_dsql_xml_fetch(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda,
    IB_XMLDA *ib_xmlda);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously executed with isc_dsql_execute_statement() or isc_dsql_alloc_execute2()</td>
</tr>
</tbody>
</table>
isc_dsql_xml_fetch() works on a previously prepared and executed statement and returns one row of data into the xmllda_file_name file each time it is called. Each time it is called in a loop, it retrieves and processes one row of data. It is used in the same manner as isc_dsql_fetch(). It is up to the application code to provide the loop construct for fetching the data.

The ib_xmlda descriptor area is described in detail on page 14-2 of the “Exporting XML” chapter in this book.

Before calling isc_dsql_xml_fetch(), a statement must be prepared with isc_dsql_prepare() and executed with isc_dsql_execute(). Statement execution produces a result set containing the returned row. Each call to isc_dsql_xml_fetch() retrieves the next available row of data from the InterBase database using stmt_handle and produces two possible outputs: it retrieves into the XSQLDA and appends to the XML file specified by xmllda_file_name in the ib_xmlda descriptor.

After calling isc_dsql_xml_fetch(), you still have access to the data in the cursor using XSQLDA.

Example

```c
fetch_stat = isc_dsql_xml_fetch(status_vector, &stmt_handle, 1, sqlda, &xmllda) == 0
```

For a complete example of how to generate XML from an InterBase table, see Chapter 14, “Exporting XML.”

See also isc_dsql_xml_buffer_fetch(), isc_dsql_xml_fetch_all()
isc_dsql_xml_fetch_all()

**isc_dsql_xml_fetch_all()**

Creates an XML-formatted file using a previously prepared and executed statement handle.

**Syntax**

```c
int isc_dsql_xml_fetch(
    ISC_STATUS *status_vector,
    isc_stmt_handle *stmt_handle,
    unsigned short da_version,
    XSQLDA *xsqlda,
    IB_XMLDA *ib xmlda);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>stmt_handle</td>
<td>isc_stmt_handle *</td>
<td>Pointer to a statement handle previously executed with <code>isc_dsql_execute_statement()</code> or <code>isc_dsql_alloc_execute2()</code></td>
</tr>
<tr>
<td>da_version</td>
<td>unsigned short</td>
<td>Specifies that the XSQLDA descriptor, rather than SQLDA, should be used; set this value to 1</td>
</tr>
<tr>
<td>xsqlda</td>
<td>XSQLDA *</td>
<td>Pointer to an optional, previously allocated XSQLDA used for results of statement execution</td>
</tr>
<tr>
<td>ib xmlda</td>
<td>IB_XMLDA *</td>
<td>Pointer to an initialized XML descriptor area, <code>IB_XMLDA</code></td>
</tr>
</tbody>
</table>

**Description**

`isc_dsql_xml_fetch_all()` creates an XML-formatted result set for a query. Use this function if you are interested in creating a complete XML file, but don't need to look at the data one row at a time. This function needs to be called only once (unlike `isc_dsql_xml_fetch()`). If you are interested in looking a the data one row at a time, use `isc_dsql_xml_fetch()`.

For a complete example of how to generate XML from an InterBase table, see Chapter 14, “Exporting XML.”

**See also**

`isc_dsql_xml_buffer_fetch()`, `isc_dsql_xml_fetch()`

isc_encode_sql_date()

**isc_encode_sql_date()**

Translates a date from the C `struct tm` format to InterBase ISC_DATE format prior to inserting or updating a DATE value in a table.

**Syntax**

```c
void isc_encode_sql_date(
    void *tm_date,
    ISC_DATE *ib_date);
```
isc_encode_sql_date()

Description
isc_encode_sql_date() translates a date in a C time structure into an ISC_DATE format internal to InterBase. This call is used prior to writing DATE data to a table to guarantee that the date is in a format recognized by InterBase.

Use the isc_dsql family of API calls to insert or update DATE data from the ISC_DATE structure in a table.

Note
In InterBase 6 and later, the DATE datatype is available only in dialect 3. It holds only date information, and does not include time information. In dialect 1, the TIMESTAMP datatype holds both date and time information and is exactly equivalent to the DATE datatype that was present in earlier versions of InterBase.

Example
The following code fragment illustrates declaring time structures and calling isc_encode_sql_date() to translate a C time format into an InterBase date format prior to inserting or updating a table:

```c
#include <time.h>
#include <ibase.h>
.
.
struct tm hire_time;
ISC_DATE hire_date;
.
.
/* Store date info into the tm struct here. */
.
.
isc_encode_sql_date(&hire_time, &hire_date);
/* Now use DSQL INSERT or UPDATE to move the date into a DATE column. */
```

Return Value
None.

See also
isc_decode_sql_date(), isc_encode_sql_time(), isc_encode_timestamp()

isc_encode_sql_time()

Translates a time from the C struct tm format to InterBase ISC_SQL_TIME format prior to inserting or updating a TIME value in a table.
isc_encode_sql_time()

**Syntax**

```c
void isc_encode_sql_time(
    void *tm_date,
    ISC_TIME *ib_time);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tm_date</td>
<td>void *</td>
<td>Pointer to a C tm structure</td>
</tr>
<tr>
<td>ib_time</td>
<td>ISC_TIME *</td>
<td>Pointer to a four-byte ISC_TIME structure containing a time in InterBase format</td>
</tr>
</tbody>
</table>

**Description**

`isc_encode_sql_time()` translates a date in a C time structure into an ISC_TIME format internal to InterBase. This call is used prior to writing TIME data to a table to guarantee that the time is in a format recognized by InterBase.

Use the `isc_dsql` family of API calls to insert or update TIME data from the ISC_TIME structure in a table.

**Note**

`isc_encode_sql_time()` does not support milliseconds, because encode/decode functions use the structure `struct tm` from `time.h`, which does not support a fractional part for seconds.

**Example**

The following code fragment illustrates declaring time structures and calling `isc_encode_sql_time()` to translate a C time format into an InterBase date format prior to inserting or updating a table:

```c
#include <time.h>
#include <ibase.h>
.
.
struct tm hire_time;
ISC_TIME hire_date;
.
.
/* Store time info into the tm struct here. */
.
.
isc_encode_sql_time(&hire_time, &hire_date);
/* Now use DSQL INSERT or UPDATE to move the date into a TIME column. */
```

**Return Value**

None.

**See also**

`isc_decode_sql_time()`, `isc_encode_sql_date()`, `isc_encode_timestamp()`
isc_encode_timestamp()

Translates a time from the C struct tm format to InterBase ISC_TIMESTAMP format prior to inserting or updating a TIMESTAMP value in a table.

**Syntax**

```c
void isc_encode_timestamp(
    void *tm_date,
    ISC_TIMESTAMP *ib_timestamp);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tm_date</td>
<td>void *</td>
<td>Pointer to a C tm structure</td>
</tr>
<tr>
<td>ib_timestamp</td>
<td>ISC_TIMESTAMP *</td>
<td>Pointer to an eight-byte ISC_TIMESTAMP structure containing a date and time in InterBase format</td>
</tr>
</tbody>
</table>

**Description**

`isc_encode_timestamp()` translates a date in a C time structure into an ISC_TIMESTAMP format internal to InterBase. This call is used prior to writing TIMESTAMP data to a table to guarantee that the date and time are in a format recognized by InterBase. This call is exactly the same as the older `isc_encode_date()`, which is still available for backward compatibility.

Use the `isc_dsql` family of API calls to insert or update TIMESTAMP data from the ISC_TIMESTAMP structure in a table.

**Note**

`isc_encode_timestamp()` does not support milliseconds, because encode/decode functions use the structure `struct tm` from `time.h`, which does not support a fractional part for seconds.

**Example**

The following code fragment illustrates declaring time structures and calling `isc_encode_timestamp()` to translate a C time format into an InterBase date format prior to inserting or updating a table:

```c
#include <time.h>
#include <ibase.h>

... struct tm hire_time;
ISC_TIMESTAMP hire_date;
...
/* Store date and time info into the tm struct here. */
...
isc_encode_timestamp (&hire_time, &hire_date);
/* Now use DSQ SQL INSERT or UPDATE to move the date into a TIMESTAMP column. */
```

**Return Value**

None.

**See also**

`isc_decode_timestamp()`, `isc_encode_sql_date()`, `isc_encode_sql_time()`
**isc_event_block()**

Allocates two event parameter buffers (EPBs) for subsequent use with other API event calls.

**Syntax**

```c
long isc_event_block(
    char **event_buffer,
    char **result_buffer,
    unsigned short id_count,
    . . .);
```

**Description**

isc_event_block() must be called before any other event functions. It:

- Allocates two event parameter buffers of the same size, and stores their addresses into the character pointers addressed by `event_buffer` and `result_buffer`.
- Stores into the buffer referenced by `event_buffer` the names and event counts for each of the specified events. The names are the ones that appear as the final arguments to `isc_event_block()`. The event counts are initialized to zero and are used to specify how many times each event has been posted prior to each wait for events to occur.
- Returns the length, in bytes, of the buffers.

The buffers, and their lengths, are used in subsequent calls to the functions `isc_wait_for_event()`, `isc_que_events()`, and `isc_event_counts()`. `event_buffer` is used to indicate the events of interest, and to hold the counts in effect before a wait for one of the events. After an event is posted, `result_buffer` is filled in exactly as `event_buffer`, except that the event counts are updated. `isc_event_counts()` is then called to determine which events were posted between the time the counts were set in `event_buffer`, and the time the counts are set in `result_buffer`.

**Example**

The following program fragment illustrates a call to `isc_event_block()`:

```c
#define number_of_stocks 3;
```
isc_event_counts()

**char *event_buffer, *result_buffer;**
**long length;**

length = isc_event_block(&event_buffer,&result_buffer,number_of_stocks,  
"DEC", "HP", "SUN");

**Return Value**  
isc_event_block() returns a number that is the size, in bytes, of each event parameter buffer it allocates.

**See also**  
isc_event_counts(), isc_que_events(), isc_wait_for_event()

### isc_event_counts()

Compares event parameter buffers (EPBs) to determine which events have been posted, and prepares the event parameter buffers for the next call to isc_que_events() or isc_wait_for_event().

**Syntax**

```c
void isc_event_counts(  
    ISC_STATUS *status_vector,  
    short buffer_length,  
    char *event_buffer,  
    char *result_buffer);  
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>long *</td>
<td>Pointer to the status vector, which is used to store the differences in event counts for each corresponding event in event_buffer and result_buffer</td>
</tr>
<tr>
<td>buffer_length</td>
<td>short</td>
<td>Length of the event parameter buffers, returned by the isc_event_block() call that allocated them</td>
</tr>
<tr>
<td>event_buffer</td>
<td>char *</td>
<td>Pointer to the event parameter buffer that specifies the event counts prior to the previous call to isc_wait_for_event() or isc_que_events()</td>
</tr>
<tr>
<td>result_buffer</td>
<td>char *</td>
<td>Pointer to the event parameter buffer filled in as a result of posting an event</td>
</tr>
</tbody>
</table>

**Description**

isc_event_counts() compares the event counts in the event parameter buffers, event_buffer and result_buffer, and sets up to the first 15 elements of status_array to contain the differences. It then modifies event_buffer to contain the same event counts as result_buffer in preparation for the next call to either isc_wait_for_event() or isc_que_events().

The counts in event_buffer specify how many times each event had been posted since the previous call to isc_event_wait() or isc_que_events(). The counts in result_buffer equal the values in event_buffer plus the number of additional times an event is posted after the current call to isc_event_wait() or isc_que_events(). If an event is posted after a call to either of these functions, its count is greater in
isc_expand_dpb()

`result_buffer` than in `event_buffer`. Other event counts may also be greater because an event may have been posted between calls to either of these functions. The values in `status_array` are the differences in values between `event_buffer` and `result_buffer`. This mechanism of comparing all the counts ensures that no event postings are missed.

**Example**
The following program fragment illustrates the set-up and waiting on any of the events named “DEC”, “HP”, or “SUN”, then calling `isc_event_counts()` to determine which events have been posted:

```
#include <ibase.h>
#define number_of_stocks 3;

char *event_buffer, *result_buffer;
ISC_STATUS status_vector[20];
char *event_names[] = {"DEC", "HP", "SUN"};
long length;
int i;

length = isc_event_block(&event_buffer, &result_buffer, number_of_stocks, "DEC", "HP", "SUN");

isc_wait_for_event(status_vector, &database_handle, /* Set by previous isc_attach_database(). */
                   length, /* Returned from isc_event_block(). */
                   event_buffer, result_buffer);

if (status_vector[0] == 1 && status_vector[1]){
    isc_print_status(status_vector); /* Display error message. */
    return(1);
}

isc_event_counts(status_vector,(short) length, event_buffer, result_buffer);

for (i=0; i<number_of_stocks; i++)
    if (status_vector[i]) {
        /* The event has been posted. Do whatever is appropriate, for example,
         * initiating a buy or sell order. */
    }
```

**Return Value**
None.

**See also** `isc_que_events()`, `isc_wait_for_event()`

---

isc_expand_dpb()

Dynamically builds or expands a database parameter buffer (DPB) to include database parameters.
isc_expand_dpb()

**Syntax**

```c
void isc_expand_dpb(
    char **dpb,
    unsigned short *dpb_size,
    . . .);
```

**Description**

`isc_expand_dpb()` builds or expands a DPB dynamically. Its main use is to simplify the building of the DPB prior to a call to `isc_attach_database()`, or to allow an end user to supply a user name and password combination at run time. In many cases, the DPB must be constructed programmatically, but `isc_expand_dpb()` enables an application to pass user names, password, message file, and character set parameters to the function, which then adds them to an existing DPB.

A pointer to a previously allocated and initialized DPB must be passed to `isc_expand_dpb()` along with a pointer to a variable containing the amount of space used in the DPB when this function is called. The function allocates a new DPB, preserving its current contents, and adds the new parameters.

To ensure proper memory management, applications that call `isc_expand_dpb()` should call `isc_free()` to release the allocated buffer.

**Example**

The following code calls `isc_expand_dpb()` to create a DPB, then attaches to a database using the newly created DPB. `user_name` and `user_password` are assumed to be variables whose values have been filled in, for example, after asking the user to specify the name and password to be used.

```c
#include <ibase.h>
char *dpb;
ISC_STATUS status_vector[20];
isc_db_handle handle = NULL;
short dpb_length;

/* Build the database parameter buffer. */

dpb = (char *) malloc(50);
dpb_length = 0;

isc_expand_dpb(&dpb, &dpb_length, isc_dpb_user_name, user_name,
    isc_dpb_password, user_password, NULL);

isc_attach_database(status_vector, 0, "employee.db",
    &handle, dpb_length, dpb_buffer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dpb</td>
<td>char **</td>
<td>Pointer to an existing DPB</td>
</tr>
<tr>
<td>dpb_size</td>
<td>unsigned short *</td>
<td>Pointer to the current size, in bytes, of the DPB</td>
</tr>
<tr>
<td>...</td>
<td>char *</td>
<td>Pointers to items to insert into the expanded DPB</td>
</tr>
</tbody>
</table>
isc_get_client_version()

if (status_vector[0] == 1 && status_vector[1]) {
    /* An error occurred. */
    isc_print_status(status_vector);
    return(1);
}

Return Value: None.

See also: isc_attach_database()

isc_get_client_version()

Returns the client version string.

Syntax: void isc_get_client_version(char *version)

Description: isc_get_client_version() populates version with the version string, typically in the following format:

XX-dM.N.n.b

The elements of this format are as follows:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX</td>
<td>The all-caps two-character hardware/software platform code:</td>
</tr>
<tr>
<td></td>
<td>• WI = Windows</td>
</tr>
<tr>
<td></td>
<td>• SO = Solaris</td>
</tr>
<tr>
<td></td>
<td>• LI = Linux</td>
</tr>
<tr>
<td>d</td>
<td>A distribution indicator</td>
</tr>
<tr>
<td></td>
<td>• B = beta</td>
</tr>
<tr>
<td></td>
<td>• T = test</td>
</tr>
<tr>
<td></td>
<td>• V = verified</td>
</tr>
<tr>
<td></td>
<td>• I = internal</td>
</tr>
<tr>
<td>M</td>
<td>The major version number</td>
</tr>
<tr>
<td>N</td>
<td>The minor version number</td>
</tr>
<tr>
<td>n</td>
<td>A minor-minor version number</td>
</tr>
<tr>
<td>b</td>
<td>A build number</td>
</tr>
</tbody>
</table>

You must pass a character buffer that is at least 20 characters long to this function. It does not perform the checks if the buffer is too short.

Return Value: isc_get_client_version() returns the version in the form described above in the string pointed to by version.
isc_get_client_major_version()

Returns the major version number of the client library.

**Syntax**

```c
int isc_get_client_major_version()
```

isc_get_client_minor_version()

Returns the minor version number of the client library.

**Syntax**

```c
int isc_get_client_minor_version()
```

isc_get_segment()

Reads a segment from an open Blob.

**Syntax**

```c
ISC_STATUS isc_get_segment(
    ISC_STATUS *status_vector,
    isc_blob_handle *blob_handle,
    unsigned short *actual_seg_length,
    unsigned short seg_buffer_length,
    char *seg_buffer);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>blob_handle</td>
<td>isc_blob_handle *</td>
<td>Pointer to the handle of the Blob you want to read.</td>
</tr>
<tr>
<td>actual_seg_length</td>
<td>unsigned short *</td>
<td>Pointer to the actual segment length that InterBase reads into the buffer; useful if the segment length is shorter than the buffer length</td>
</tr>
<tr>
<td>seg_buffer_length</td>
<td>unsigned short</td>
<td>Length of the segment buffer</td>
</tr>
<tr>
<td>seg_buffer</td>
<td>char *</td>
<td>Pointer to the segment buffer</td>
</tr>
</tbody>
</table>

**Description**

`isc_get_segment()` reads a Blob segment from a previously opened Blob. You can set the `seg_buffer_length` parameter to a size that is efficient for a particular type of Blob data. For example, if you are reading Blob data from a text file, you might set the segment buffer length to 80, to take advantage of the 72 to 80 character line lengths that are common in text files. By periodically checking the value of the actual segment length in your loop, you can determine an end-of-line or end-of-file condition.
isc_get_segment()

Before reading any part of a Blob, you must open the Blob with a call to\nis_open_blob2(). {isc_get_segment()} behaves differently depending on which call precedes it. If the most recent call is to \nis_open_blob2(), then a call to\nis_get_segment() reads the first segment in the Blob. If the most recent call is to\nis_get_segment(), then it reads the next segment.

If Blob filters are specified when a Blob is opened, then each segment retrieved by\nis_get_segment() is filtered on read.

You can read bitmaps and other binary files directly, without filtering, if you don’t need to change from one format to another, say from TIF to JPEG. You can also store compressed bitmaps directly in a database in formats such as JPG (JPEG), BMP (Windows native bitmaps), or GIF (CompuServe Graphic Interchange Format). No filtering is required.

You can store bitmaps in a database in row-major or column-major order.

If the buffer is not large enough to hold the entire current segment, the function returns \nis_segment, and the next call to \nis_get_segment() gets the next chunk of the oversized segment rather than getting the next segment.

When \nis_get_segment() reads the last segment of the Blob, the function returns the code \nis_segstr_eof.

For more information about reading data from a Blob, see Chapter 7, "Working with Blob Data."

Example

The following call gets a segment from one Blob and writes it to another:

```c
get_status = isc_get_segment(status, &from_blob, &seg_len, 80, buffer);
if (status[0] == 1 && status[1]) {
    isc_print_status(status);
    return(1);
}
if (get_status != isc_segstr_eof)
    write_status = isc_put_segment(status, &to_blob, seg_len, buffer);
if (status[0] == 1 && status[1]) {
    isc_print_status(status);
    return(1);
}
```

Return Value \nis_get_segment() returns the second element of the status vector. Zero indicates success. \nis_segment indicates the buffer is not large enough to hold the entire current segment; the next call to \nis_get_segment() gets the next chunk of the oversized segment rather than getting the next segment. \nis_segstr_eof indicates that the last segment of the Blob has been read. Any other nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.
isc_install_clear_options()

Clears all options set by isc_install_set_option().

**Syntax**

```c
MSG_NO isc_install_clear_options(OPTIONS_HANDLE *phandle)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phandle</td>
<td>OPTIONS_HANDLE *</td>
<td>• Pointer to the handle of the list of options for the current install</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• You must initialize this to zero before first use</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Handle is maintained by the install engine; you do not need to and should not dereference it</td>
</tr>
</tbody>
</table>

**Description**

isc_install_clear_options() clears all the options and other install data stored in handle and sets handle to zero. It returns a warning if handle is already zero.

It is good practice to call this function both at the beginning and at the end of an install to free all resources. After calling isc_install_clear_options(), you must pass handle to isc_install_set_option() at least once before passing it to any of the other install functions.

**Return Value**

If successful, isc_install_clear_options() returns isc_install_success. If the function completes, but with warnings, a number smaller than isc_install_success is returned. If a fatal error occurs, isc_install_clear_options() returns a number larger than isc_install_success.

Call isc_install_get_message() to obtain the error message when the result is not equal to isc_install_success.

isc_install_execute()

Performs the actual install, including file copying, registry entries, saving uninstall options, and modifying the services file if necessary.

**Syntax**

```c
MSG_NO isc_install_execute(OPTIONS_HANDLE handle, TEXT *source_path,
TEXT *dest_path, FP_STATUS *fp_status, void *status_arg,
FP_ERROR *fp_error, void *error_arg, TEXT *uninst_file_name)
```
isc_install_execute()

**Parameter** | **Type** | **Description**
--- | --- | ---
*handle* | OPTIONS_HANDLE | The handle to the list of options created by *isc_install_set_option()*; returns an error if the value of *handle* is NULL or zero

*source_path* | TEXT* | The path where the files to be installed are located, typically on a CDROM; the function returns an error if *source_path* is NULL or an empty string

*dest_path* | TEXT* | The path to the desired install location; the function returns an error if *dest_path* is NULL or an empty string

*fp_status* | FP_STATUS* | A pointer to a callback function that accepts an integer from 0 to 100; may be NULL if no status information is required by the user

*status_arg* | void* | User-defined data to be passed to *fp_status*(); value is often NULL

*fp_error* | FP_ERROR* | A pointer to a callback function that accepts an error number and returns a mnemonic specifying whether *isc_install_execute()* should abort, continue, or retry

*error_arg* | void* | User-defined data to be passed to *fp_error*(); value is often NULL

*uninst_file_name* | TEXT* | A pointer to a buffer containing the name of the uninstall file; can be set to NULL

**Description**

*isc_install_execute()* performs the actual install, including the following operations:

- Calls *isc_install_precheck()* to ensure that the install can be performed; if *isc_install_precheck()* returns an error the install aborts

- Logs all actions to a temporary file called *ib_install.log*

- Creates the destination directory if it does not already exist

- Copies the files using all the correct version checks and delayed copying methods if necessary

- Creates the required registry entries

- Increments UseCount entries in the registry for shared files

- Installs the Guardian and Server as services on Windows server platforms, or adds the Guardian to the Run section of the Registry on Windows non-server platforms

- If necessary, add *gds_db* to the Services file

- Streams the selected options into *ib_uninst.nnn* (where *nnn* is a sequence number) for use at uninstall
isc_install_get_info()

- Frees the options list from memory
- Upon completion, moves ib_install.log to the install directory
- Calls fp_status() at regular intervals to pass information on the install progress (percent complete)
- Attempts to clean up if at any point the install is canceled by the user or by an error

If you choose to write functions for displaying status and handling errors, you pass in pointers to these functions as the fp_status and fp_error parameters. In addition, you can pass context information or data to these functions by passing in values for status_arg and error_arg, although these last two parameters are more commonly NULL.

Return Value
Returns zero if the function executes successfully, a positive number if an error occurs, and a negative number if the function completes with warnings. Call isc_install_get_message() to obtain the error message when the result is nonzero.

isc_install_get_info()

Returns the requested information in human-readable form: a suggested install directory, required disk space, an option name, or option description.

Syntax
MSG_NO isc_install_get_info(OPT option, int info_type, void *info_buf, unsigned int buf_len)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>option</td>
<td>OPT</td>
<td>Option for which information is requested if info_type is 2 through 4, returns an error if option is not one of the following tokens:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_CONNECTIVITY_SERVER</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_CLIENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_CMD_TOOLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_DEV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_DOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_EXAMPLES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_EXAMPLE_API</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_EXAMPLE_DB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_GUI_TOOLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_JDBC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_JDBC_CLIENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_JDBC_DOCS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_SERVER</td>
</tr>
</tbody>
</table>

See isc_install_set_option() for a description of each option.
**isc_install_get_message()**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| info_type | int       | Specifies the type of information requested; can be any one of the following values:  
  • isc_install_info_destination returns a suggested destination and ignores any value passed for option  
  • isc_install_info_opspace returns the disk space required to install a particular option; option requires a valid value  
  • isc_install_info_opname returns a human-readable option name for the specified option; option requires a valid value  
  • isc_install_info_opdescription returns a human-readable description for the specified option; option requires a valid value  

| info_buf  | void*     | *isc_install_get_info()* writes the requested information to this buffer, and returns an error if info_buf is NULL; if disk space information is requested, the result is an unsigned long |

| buf_len   | unsigned int | The length in bytes of info_buf; returns an error if buf_len is NULL. Value should be at least
  isc_install_max_message_len bytes. If a destination suggestion is requested, the recommended buffer size is
  isc_install_max_path |

**Description**  
*isc_install_get_info()* returns the information requested by info_type into info_buf location. The info_buf and buf_len parameters cannot be NULL.

**Return Value**  
Returns zero if the function executes successfully, a positive number if an error occurs, and a negative number if the function completes but with warnings.

Call *isc_install_get_message()* to obtain the error message when the result is nonzero.

The contents of info_buf are undetermined if *isc_install_get_message()* returns anything other than zero, so the caller should always check the return from this function.

**isc_install_get_message()**

Returns the text of the requested error or warning message number.

**Syntax**  
MSG_NO isc_install_get_message(MSG_NO msg_no, TEXT *msg, int msg_len)
isc_install_get_message() converts the error or warning value stored in msg_no and returns the corresponding message text to the developer.

Return Value
Returns zero if the function executes successfully, a positive number if an error occurs, and a negative number if the function completes but with warnings. Call isc_install_get_message() to obtain the error message when the result is nonzero.

isc_install_load_external_text()

Loads the messages from the specified message file.

Syntax
MSG_NO isc_install_load_external_text(TEXT *external_path)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>external_path</td>
<td>TEXT*</td>
<td>Pointer to a buffer that contains the full path and file name of a file or error and warning messages in a language other than English</td>
</tr>
</tbody>
</table>

Description
isc_install_load_external_text() loads the message file from the named path. This file contains the text of the install error and warning messages as well as option names and descriptions, action text, and status messages.

Return Value
Returns zero if the function executes successfully, a positive number if an error occurs, and a negative number if the function completes but with warnings.

isc_install_precheck()

Checks the install environment for conditions such as existing servers, disk space and access, user permissions, and option dependencies.

Syntax
MSG_NO isc_install_precheck(OPTIONS_HANDLE handle, TEXT *source_path, TEXT *dest_path)
isc_install_precheck()

**Description**

isc_install_precheck() performs a number of checks to ensure that installation is possible. Specifically, it checks:

- That a valid operating system is present (currently, it checks for all valid Windows platforms)
- That an InterBase Classic server (version 4.1 or earlier) is not present, since the InterBase server (SuperServer) is a multithreaded architecture and cannot coexist with the Classic server
- That `source_path` exists and is a directory readable by the user; no check is performed if `source_path` is NULL or an empty string
- That `dest_path` is a directory writable by the user and that the drive contains enough space to install the selected components; no check is performed if `dest_path` is NULL or an empty string
- If the `IB_SERVER` option is specified, checks whether any existing newer or older version of the SuperServer is already running.
- On Windows server platforms, if the `IB_SERVER` option is specified, checks that the user performing the install has administrative privileges.
- The dependencies of the options specified/required; these dependencies are described in the table below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>handle</code></td>
<td>OPTIONS HANDLE</td>
<td>The handle to the list of options created by <code>isc_install_set_option()</code>; precheck returns an error if the value of <code>handle</code> is NULL or zero.</td>
</tr>
<tr>
<td><code>source_path</code></td>
<td>TEXT*</td>
<td>The path where the files to be installed are located (typically on a CDROM); this check is skipped if <code>source_path</code> is NULL.</td>
</tr>
<tr>
<td><code>dest_path</code></td>
<td>TEXT*</td>
<td>The path to the desired install location; the disk space check is skipped if <code>dest_path</code> is NULL.</td>
</tr>
</tbody>
</table>

If any of these are specified: These options must be installed also:

- `IB_CMD_TOOLS`, `IB_GUI_TOOLS`, `IB_DEV`, `IB_JDBC`, `IB_JDBC_CLIENT`, `IB_CONNECTIVITY`  
  - `IB_CLIENT`
- `IB_EXAMPLES`  
  - `IB_SERVER`, `IB_CLIENT`, and `IB_DEV`
- `IB_EXAMPLE_AP13`  
  - `IB_CLIENT` and `IB_DEV`
- `IB_EXAMPLE_DB`  
  - `IB_DEV`
isc_install_set_option()

Example

The following call creates a destination directory, and checks it.

```c
strcpy(dest, dest_path);
if(access(dest, 0) == -1) {
    len = strlen(dest);
    if(dest[len - 1] == '\' || dest[len - 1] == '/
        dest[len - 1] = '0';
    status = UTIL_make_directory(dest);
    if(status > isc_install_success)
        return status;
}
```

status = isc_install_precheck(handle, source_path, dest);
return status;

Return Value

Returns `isc_install_success` if the function executes successfully, a number larger than `isc_install_success` if an error occurs, and a number smaller than `isc_install_success` if the function completes but with warnings. Call `isc_install_get_message()` to obtain the error message when the result is not equal to `isc_install_success`.

`isc_install_precheck()` returns an error if any of the checks besides option dependencies fail. It returns a warning if necessary options have not been specified.

isc_install_set_option()

Creates a handle to a list of selected install options; must be called once for each option.

Syntax

```c
MSG_NO isc_install_set_option(OPTIONS_HANDLE *phandle,
                              OPT option)
```
isc_install_set_option()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phandle</td>
<td>OPTIONS_HANDLE</td>
<td>Pointer to the handle of the list of options for the current install; you must initialize this to zero before first use. handle is maintained by the install engine; you do not need to and should not dereference it.</td>
</tr>
<tr>
<td>option</td>
<td>OPT</td>
<td>option can be any one of the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_SERVER installs the Server components of InterBase, consisting of the server, message file, Guardian, server configuration tools, gstat, UDF library, gds_lock_print/iblockpr, the international character set library, and the help files. IB_SERVER makes all necessary additions to the registry, creates the InterBase service, and adds gds_db to the Services file on Windows server platforms.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_CLIENT installs the InterBase client, including the client library and the message file, and makes Windows registry changes; adds the gds_db service, if necessary</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_CMD_TOOLS installs all the command line tools for InterBase on Windows platforms: gbak, gfix, gsec, gstat, iblockpr, and isql. It issues a warning if IB_CLIENT has not been specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_GUI_TOOLS installs IBConsole and its related help files; it issues a warning if the IB_CLIENT option has not been specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_JDBC installs the latest InterClient JDBC driver and associated documentation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_JDBC_CLIENT installs the latest InterClient JDBC driver without documentation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_JDBC_DOCS installs only the documentation for InterClient</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_DOC installs the InterBase documentation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_EXAMPLES installs all InterBase examples (it has the same effect as specifying IB_EXAMPLE_API or IB_EXAMPLE_DB); it issues a warning if IB_SERVER, IB_CLIENT, and IB_DEV have not been specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_EXAMPLE_API installs API, SQL, DSQL, and ESQL example files; it issues a warning if IB_CLIENT and IB_DEV are not specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_EXAMPLE_DB installs all example databases; issues a warning if IB_SERVER has not been specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IB_DEV installs gpre, the import libraries, and the header files</td>
</tr>
</tbody>
</table>

**Description**

isc_install_set_option() creates and maintains a handle to a list of requested option values. You must call isc_install_set_option() once for each option to be installed. In an interactive install, the function is typically invoked by a mouse click in a check box.

You must initialize handle to zero before calling isc_install_set_option() for the first time.
isc_install_unset_option()

Removes an option from the list of selected options obtained from isc_install_set_option().

Syntax

MSG_NO isc_install_unset_option(OPTIONS_HANDLE *phandle, OPT option)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phandle</td>
<td>OPTIONS_HANDLE</td>
<td>Pointer to the handle of the list of options for the current install; you must initialize this to zero before first use. handle is maintained by the install engine; you do not need to and should not dereference it.</td>
</tr>
<tr>
<td>option</td>
<td>OPT</td>
<td>option can be any of the values listed for isc_install_set_option(). If option is the only member of the list, sets handle to zero.</td>
</tr>
</tbody>
</table>

Description

isc_install_unset_option() removes the option specified by option from the list maintained by handle. You must call this function once for each option to be removed. If handle is zero when this function is called, the function generates a warning.

Return Value

Returns isc_install_success if the function executes successfully, a number larger than isc_install_success if an error occurs, and a number smaller than isc_install_success if the function completes but with warnings. Call isc_install_get_message() to obtain the error message when the result is not equal to isc_install_success.

isc_interprete()

Extracts the text for an InterBase error message from the error status vector to a user-defined buffer.

Syntax

ISC_STATUS isc_interprete(
    char *buffer,
    ISC_STATUS **status_vector);

**isc_interprete()**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer</td>
<td>char *</td>
<td>Application buffer for storing an InterBase error message</td>
</tr>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to a pointer to the error status vector</td>
</tr>
</tbody>
</table>

**Description**  
Given both the location of a storage buffer allocated in a program, and the address of the status vector, **isc_interprete()** builds an error message string from the information in the status vector, puts the formatted string in the buffer where the program can manipulate it, and advances the status vector pointer to the start of the next cluster of error message information. For example, you might declare an error string buffer, call **isc_interprete()** to retrieve the first error message and insert the message into the buffer, write the buffer to a log file, then peek at the next cluster to see if it contains more error information.

**isc_interprete()** retrieves and formats a single message each time it is called. When an error occurs, however, the status vector usually contains more than one error message. To retrieve all relevant error messages, you must make repeated calls to **isc_interprete()** until no more messages are returned.

**Note**  
Do not pass the address of the status vector directly, because each time **isc_interprete()** is called, it modifies the pointer to the status vector to point to the start of the next available message.

To display all error messages on the screen instead of to a buffer, use **isc_print_status()**.

**Example**  
The following code declares a message buffer, a status vector, and a pointer to the vector, then illustrates how repeated calls are made to **isc_interprete()** to store all messages in the buffer:

```c
#include <ibase.h>
char msg[512];
ISC_STATUS status_vector[20];
long *pvector;    /* Pointer to pointer to status vector. */
FILE *efile;      /* Code fragment assumes this points to an open file. */
.
.
pvector = status_vector;    /* (Re)set to start of status vector. */
isc_interprete(msg, &pvector); /* Retrieve first message. */
fprintf(efile, "%-4s", msg);  /* Write buffer to log file. */
msg[0] = '-';               /* Append leading hyphen to secondary messages. */
while(isc_interprete(msg + 1,&pvector)) { /* More messages? */
    fprintf(efile, "%s\n", msg); /* If so, write them, too. */
}
```

**Parameter**

The following code declares a message buffer, a status vector, and a pointer to the vector, then illustrates how repeated calls are made to **isc_interprete()** to store all messages in the buffer:

```c
#include <ibase.h>
char msg[512];
ISC_STATUS status_vector[20];
long *pvector;    /* Pointer to pointer to status vector. */
FILE *efile;      /* Code fragment assumes this points to an open file. */
.
.
pvector = status_vector;    /* (Re)set to start of status vector. */
isc_interprete(msg, &pvector); /* Retrieve first message. */
fprintf(efile, "%-4s", msg);  /* Write buffer to log file. */
msg[0] = '-';               /* Append leading hyphen to secondary messages. */
while(isc_interprete(msg + 1,&pvector)) { /* More messages? */
    fprintf(efile, "%s\n", msg); /* If so, write them, too. */
}
```

**Example**  
The following code declares a message buffer, a status vector, and a pointer to the vector, then illustrates how repeated calls are made to **isc_interprete()** to store all messages in the buffer:

```c
#include <ibase.h>
char msg[512];
ISC_STATUS status_vector[20];
long *pvector;    /* Pointer to pointer to status vector. */
FILE *efile;      /* Code fragment assumes this points to an open file. */
.
.
pvector = status_vector;    /* (Re)set to start of status vector. */
isc_interprete(msg, &pvector); /* Retrieve first message. */
fprintf(efile, "%-4s", msg);  /* Write buffer to log file. */
msg[0] = '-';               /* Append leading hyphen to secondary messages. */
while(isc_interprete(msg + 1,&pvector)) { /* More messages? */
    fprintf(efile, "%s\n", msg); /* If so, write them, too. */
}
```

**Example**  
The following code declares a message buffer, a status vector, and a pointer to the vector, then illustrates how repeated calls are made to **isc_interprete()** to store all messages in the buffer:

```c
#include <ibase.h>
char msg[512];
ISC_STATUS status_vector[20];
long *pvector;    /* Pointer to pointer to status vector. */
FILE *efile;      /* Code fragment assumes this points to an open file. */
.
.
pvector = status_vector;    /* (Re)set to start of status vector. */
isc_interprete(msg, &pvector); /* Retrieve first message. */
fprintf(efile, "%-4s", msg);  /* Write buffer to log file. */
msg[0] = '-';               /* Append leading hyphen to secondary messages. */
while(isc_interprete(msg + 1,&pvector)) { /* More messages? */
    fprintf(efile, "%s\n", msg); /* If so, write them, too. */
}
```

**Example**  
The following code declares a message buffer, a status vector, and a pointer to the vector, then illustrates how repeated calls are made to **isc_interprete()** to store all messages in the buffer:

```c
#include <ibase.h>
char msg[512];
ISC_STATUS status_vector[20];
long *pvector;    /* Pointer to pointer to status vector. */
FILE *efile;      /* Code fragment assumes this points to an open file. */
.
.
pvector = status_vector;    /* (Re)set to start of status vector. */
isc_interprete(msg, &pvector); /* Retrieve first message. */
fprintf(efile, "%-4s", msg);  /* Write buffer to log file. */
msg[0] = '-';               /* Append leading hyphen to secondary messages. */
while(isc_interprete(msg + 1,&pvector)) { /* More messages? */
    fprintf(efile, "%s\n", msg); /* If so, write them, too. */
}
```
**isc_license_add()**

Adds a certificate ID and key pair to the InterBase license file.

**Note**
This function is based on the licensing with any version prior to InterBase 7.

**Syntax**
```c
int isc_license_add(char *cert_id, char *cert_key)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cert_id</td>
<td>char *</td>
<td>Pointer to a NULL-terminated character buffer containing the certificate ID to be added</td>
</tr>
<tr>
<td>cert_key</td>
<td>char *</td>
<td>Pointer to a NULL-terminated character buffer containing the certificate key to be added</td>
</tr>
</tbody>
</table>

**Description**
Adds a line containing the specified certificate ID and key pair to the `ib_license.dat` file in the InterBase install directory. This ID/key pair must be a valid authorization code obtained from InterBase. InterBase might require several authorization codes to run and you must call the function once for each ID/key pair you need to add.

**Return Value**
`isc_license_add()` returns `isc_license_msg_restart` if it successfully adds the authorization code. If it returns an error, pass the return value to `isc_license_get_msg()` to obtain the exact error message. The possible return values are:

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_license_msg_restart</code></td>
<td>Authorization code was successfully added</td>
</tr>
<tr>
<td><code>isc_license_msg_writefailed</code></td>
<td>The authorization code could not be written</td>
</tr>
<tr>
<td><code>isc_license_msg_dupid</code></td>
<td>The authorization code was not added to the license file because it is a duplicate of one already present in the file</td>
</tr>
<tr>
<td><code>isc_license_msg_convertfailed</code></td>
<td>The ID/key combination is invalid</td>
</tr>
</tbody>
</table>

**Return Value**
If successful, `isc_interprete()` returns the length of the error message string it stores in `buffer`. It also advances the status vector pointer to the start of the next cluster of error message information.

If there are no more messages in the status vector, or if `isc_interprete()` cannot interpret the next message, it returns 0.

**See also**
`isc_print_sqlerror()`, `isc_print_status()`, `isc_sqlcode()`, `isc_sql_interprete()`
isc_license_check()

Checks whether the supplied ID/key pair is valid.

Syntax

```c
int isc_license_check(char *cert_id, char *cert_key)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cert_id</td>
<td>char *</td>
<td>Pointer to a NULL-terminated character buffer containing the certificate ID to be checked</td>
</tr>
<tr>
<td>cert_key</td>
<td>char *</td>
<td>Pointer to a NULL-terminated character buffer containing the certificate key to be checked</td>
</tr>
</tbody>
</table>

Description

Checks whether the specified ID/key pair is valid and could be added to `ib_license.dat`. Calling this function does not actually add anything to the file.

Return Value

`isc_license_check()` returns `isc_license_success` if it determines that the authorization code could be added. If it returns an error, pass the return value to `isc_license_get_msg()` to obtain the exact error message. The possible return values are:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isc_license_success</code></td>
<td>Authorization code could be successfully added</td>
</tr>
<tr>
<td><code>isc_license_msg_dupid</code></td>
<td>The authorization code was not added to the license file because it is a duplicate of one already present in the file</td>
</tr>
<tr>
<td><code>isc_license_msg_convertfailed</code></td>
<td>The ID/key combination is invalid</td>
</tr>
</tbody>
</table>

isc_license_remove()

Removes the specified line from the InterBase license file.

Syntax

```c
int isc_license_remove(char *cert_key)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cert_key</td>
<td>char</td>
<td>Pointer to a NULL-terminated character buffer containing the certificate key to be removed</td>
</tr>
</tbody>
</table>
isc_license_display()

**Description**
Removes the line specified by `cert_key` from `ib_license.dat`.

**Return Value**
isc_license_remove() has the following return values:

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_license_msg_restart</td>
<td>Authorization code was successfully removed</td>
</tr>
<tr>
<td>isc_license_msg_notremoved</td>
<td>The authorization code could not be removed; possible reasons are:</td>
</tr>
<tr>
<td></td>
<td>• The key specified by <code>cert_key</code> does not exist in <code>ib_license.dat</code></td>
</tr>
<tr>
<td></td>
<td>• <code>cert_key</code> identifies an evaluation license</td>
</tr>
</tbody>
</table>

isc_license_display()

Copies ID/key pairs from the InterBase license file into a buffer.

**Syntax**
unsigned short isc_license_display(char *buf, unsigned short buf_len)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>char *</td>
<td>• A character buffer for the result</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Must be allocated by the programmer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• isc_license_get_message() returns an error if buf is not long enough</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Must be NULL-terminated</td>
</tr>
<tr>
<td>buf_len</td>
<td>short</td>
<td>• Length of buf</td>
</tr>
</tbody>
</table>

**Description**
Places all certificate ID/key pairs that are currently in `ib_license.dat` into `buf`, separated by commas and NULL-terminated.

**Return Value**
Returns zero if it succeeds. Otherwise, it returns the length that `buf` must have in order to contain the message text, and `buf` itself contains NULL.
isc_license_get_msg()

isc_license_get_msg()

Returns the text of an error code.

**Syntax**

```c
unsigned short isc_get_msg(short msg_no, char *msg,
unsigned short msg_len)
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_no</td>
<td>short</td>
<td>A message number returned by one of the other isc_license_*( ) functions</td>
</tr>
<tr>
<td>msg</td>
<td>char *</td>
<td>• A character buffer for the message that corresponds to msg_no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Must be allocated by the programmer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recommended length is ISC_LICENSE_MAX_MESSAGE_LEN</td>
</tr>
<tr>
<td>msg_len</td>
<td>short</td>
<td>The length of msg</td>
</tr>
</tbody>
</table>

**Description**

When passed an error code from one of the other four functions in the License API, isc_license_get_msg() returns the text of the corresponding error message in the msg buffer.

**Return Value**

isc_license_get_msg() returns zero if it succeeds. Otherwise, it returns the length that msg must have in order to contains the message text.

isc_modify_user()

Modifies a user record from the InterBase security database (admin.ib by default).

**Note**

Use of this function is deprecated. It is replaced by a full featured Services API. See Chapter 12, “Working with Services” on page 12-1 and the reference entry for “isc_service_start()” on page 15-143.

**Syntax**

```c
ISC_STATUS isc_modify_user(
    ISC_STATUS *status,
    USER_SEC_DATA *user_sec_data);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>user_sec_data</td>
<td>USER_SEC_DATA *</td>
<td>Pointer to a struct that is defined in ibase.h</td>
</tr>
</tbody>
</table>
The three security functions, \textit{isc\_add\_user()}, \textit{isc\_delete\_user()}, and \textit{isc\_modify\_user()} mirror functionality that is available in the \texttt{gsec} command-line utility. \textit{isc\_modify\_user()} modifies a record from the InterBase security database.

At a minimum, you must provide the user name. Any additional user information that you supply, such as first name, last name, or password, overwrites the information that is already in the security database.

If the server is not local, you must provide both a server name and a protocol. Valid choices for the protocol field are \texttt{sec\_protocol\_tcpip}, \texttt{sec\_protocol\_netbeui}, and \texttt{sec\_protocol\_local}.

InterBase reads the settings for the ISC\_USER and ISC\_PASSWORD environment variables if you do not provide a DBA user name and password.

The definition for the USER\_SEC\_DATA struct in \texttt{ibase.h} is as follows:

```c
typedef struct {
   short  sec\_flags; /* which fields are specified */
   int    uid;     /* the user's id */
   int    gid;      /* the user's group id */
   int    protocol; /* protocol to use for connection */
   char   *server;  /* server to administer */
   char   *user\_name; /* the user's name */
   char   *password; /* the user's password */
   char   *group\_name;/* the group name */
   char   *first\_name; /* the user's first name */
   char   *middle\_name;/* the user's middle name */
   char   *last\_name; /* the user's last name */
   char   *dba\_user\_name;/* the dba user name */
   char   *dba\_password;/* the dba password */
} USER\_SEC\_DATA;
```

When you pass this struct to one of the three security functions, you can tell it which fields you have specified by doing a bitwise OR of the following values, which are defined in \texttt{ibase.h}:

- \texttt{sec\_uid\_spec} \hspace{1cm} 0x01
- \texttt{sec\_gid\_spec} \hspace{1cm} 0x02
- \texttt{sec\_server\_spec} \hspace{1cm} 0x04
- \texttt{sec\_password\_spec} \hspace{1cm} 0x08
- \texttt{sec\_group\_name\_spec} \hspace{1cm} 0x10
- \texttt{sec\_first\_name\_spec} \hspace{1cm} 0x20
- \texttt{sec\_middle\_name\_spec} \hspace{1cm} 0x40
- \texttt{sec\_last\_name\_spec} \hspace{1cm} 0x80
- \texttt{sec\_dba\_user\_name\_spec} \hspace{1cm} 0x100
- \texttt{sec\_dba\_password\_spec} \hspace{1cm} 0x200

No bit values are available for user name and password, since they are required.

The following error messages exist for this function:
isc_modify_user()

Table 15.28 Error messages for isc_modifyuser()

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_usname_too_long</td>
<td>335544747</td>
<td>The user name passed in is greater than 31 bytes</td>
</tr>
<tr>
<td>isc_password_too_long</td>
<td>335544748</td>
<td>The password passed in is longer than 8 bytes</td>
</tr>
<tr>
<td>isc_usname_required</td>
<td>335544749</td>
<td>The operation requires a user name</td>
</tr>
<tr>
<td>isc_password_required</td>
<td>335544750</td>
<td>The operation requires a password</td>
</tr>
<tr>
<td>isc_bad_protocol</td>
<td>335544751</td>
<td>The protocol specified is invalid</td>
</tr>
<tr>
<td>isc_dup_usname_found</td>
<td>335544752</td>
<td>The user name being added already exists in the security database.</td>
</tr>
<tr>
<td>isc_usname_not_found</td>
<td>335544753</td>
<td>The user name was not found in the security database</td>
</tr>
<tr>
<td>isc_error_adding_sec_record</td>
<td>335544754</td>
<td>An unknown error occurred while adding a user</td>
</tr>
<tr>
<td>isc_error_deleting_sec_record</td>
<td>335544755</td>
<td>An unknown error occurred while deleting a user</td>
</tr>
<tr>
<td>isc_error_modifying_sec_record</td>
<td>335544756</td>
<td>An unknown error occurred while modifying a user</td>
</tr>
<tr>
<td>isc_error_updating_sec_db</td>
<td>335544757</td>
<td>An unknown error occurred while updating the security database</td>
</tr>
</tbody>
</table>

Example

The following example modifies the InterBase security database to change the password for the user Socks, using the bitwise OR technique for passing values from the USER_SEC_DATA struct.

```c
{
    ISC_STATUS status[20];
    USER_SEC_DATA sec;

    sec.server = "kennel";
    sec.dba_user_name= "sysdba";
    sec.dba_password= "masterkey";
    sec.protocol = sec_protocol_tcpip;
    sec.user_name= "socks";
    sec.password= "feed_me!"; /* Note: do not hardcode passwords */
    sec.sec_flags= sec_server_spec
                    | sec_password_spec
                    | sec_dba_user_name_spec
                    | sec_dba_password_spec;
```
isc_open_blob2() opens an existing Blob for retrieval and optional filtering.

**Syntax**

```c
ISC_STATUS isc_open_blob2(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    isc_tr_handle *trans_handle,
    isc_blob_handle *blob_handle,
    ISC_QUAD *blob_id,
    short bpb_length,
    char *bpb_address);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database()</td>
</tr>
<tr>
<td></td>
<td></td>
<td>db_handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
<tr>
<td>blob_handle</td>
<td>isc_blob_handle *</td>
<td>Pointer to the Blob handle, which must be NULL when you make this call</td>
</tr>
</tbody>
</table>
isc_open_blob2()

Description

isc_open_blob2() opens an existing Blob for retrieval and optional filtering from one Blob subtype to another.

Input and output Blob filter types are passed to isc_open_blob2() as subtype information in a previously populated BPB, pointed to by bpb_address. If Blob filters are not needed or cannot be used, a BPB is not needed; pass 0 for bpb_length and NULL for bpb_address.

The blob_id identifies which particular Blob is to be opened. This blob_id is set by a sequence of DSQL function calls.

On success, isc_open_blob2() assigns a unique ID to blob_handle. Subsequent API calls use this handle to identify the Blob against which they operate.

After a blob is opened, its data can be read by a sequence of calls to isc_get_segment().

When finished accessing the Blob, close it with isc_close_blob().

For more information about opening a Blob for retrieval and optional filtering, see Chapter 7, “Working with Blob Data.”

Example

The following fragment is excerpted from the example file, api9.c. The example program displays job descriptions that are passed through a filter.

```c
while ((fetch_stat = isc_dsql_fetch(status, &stmt, 1, sqlda)) == 0) {
    printf("JOB CODE: %5s GRADE: %d", job_code, job_grade);
    printf(" COUNTRY: %-20s", job_country);
    /* Open the blob with the fetched blob_id. */
    isc_open_blob2(status, &DB, &trans, &blob_handle, &blob_id, 9, bpb);
    if (status[0] == 1 && status[1]) {
        isc_print_status(status);
        return(1);
    }
}
```

Return Value

isc_open_blob2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blob_id</td>
<td>ISC_QUAD *</td>
<td>Pointer to the 64-bit system-defined Blob ID, which is stored in a field in the table and points to the first segment of the Blob or to a page of pointers to Blob fragments</td>
</tr>
<tr>
<td>bpb_length</td>
<td>short</td>
<td>Length of the Blob parameter buffer (BPB)</td>
</tr>
<tr>
<td>bpb_address</td>
<td>char *</td>
<td>Pointer to the BPB</td>
</tr>
</tbody>
</table>
isc_portable_integer()

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

See also isc_close_blob()

isc_portable_integer()

Reverses the byte order of an integer. This supports INT64 (8 byte integer) values and is a superset of isc_vax_integer(), which supports only up to LONG (4 bytes) values.

Syntax

```c
ISC_INT64 isc_portable_integer(
    char *buffer,
    short length);
```

Description

isc_portable_integer() reverses the byte order of an integer, specified in buffer, and returns the newly ordered value.

A typical use for this function is to convert integer values passed into a database parameter buffer to a format where the least significant byte must be first and the most significant byte last. In InterBase, integer values must be represented in input parameter buffers (for example, the DPB) and are returned in result buffers in a generic format where the least significant byte is first, and the most significant byte last. isc_portable_integer() is used to convert integers to and from this format.

Example

The following code fragment converts a 2-byte value, stored in a character buffer that is the result buffer returned by a function such as isc_database_info():

```c
#include <ibase.h>
char *p;

for(p = res_buffer; *p != isc_info_end;) {
    /* Read item type of next cluster in the result buffer. */
    item = *p++;
    /* Read length of next value in result buffer, and convert. */
    len = isc_portable_integer(p, 2);
    p += len;
    /* Now process the actual value, len bytes in size. */
}
```
isc_prepare_transaction()

Return Value  *isc_portable_integer()* always returns a byte-reversed INT64 (8 byte) value.

See also  *isc_attach_database(), isc_database_info()*

isc_prepare_transaction()

Executes the first phase of a two-phase commit against multiple databases.

Syntax

```c
ISC_STATUS isc_prepare_transaction(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS*</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle*</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
</tbody>
</table>

Description  *isc_prepare_transaction()* initiates the first phase of a two-phase commit under program direction. It alerts InterBase, which polls all database participants and waits for replies. The *isc_prepare_transaction()* function puts the transaction in limbo.

Because a call to this function indicates that you intend to control all phases of the commit, you must complete the second phase of the commit by explicitly calling the *isc_commit_transaction()* function.

If a call to *isc_prepare_transaction()* fails, the application should roll back the transaction with a call to the *isc_rollback_transaction()* function.

Note

If you want InterBase to automatically perform the two-phase commit, call *isc_commit_transaction()* without calling *isc_prepare_transaction()*.

Example

The following example executes the first phase of a two-phase commit and includes a rollback in case of failure:

```c
isc_prepare_transaction(status_vector, &trans);
if (status_vector[0] == 1 && status_vector[1])
    rb_status = isc_rollback_transaction(status_vector, &trans)
else {
    isc_commit_transaction(status_vector, &trans);
    if (!(status_vector[0] == 1 && status_vector[1]))
        fprintf(stderr, "Commit successful.\n");
}
```
**isc_prepare_transaction2()**

Performs the first phase of a two-phase commit for multi-database transactions.

**Syntax**

```c
ISC_STATUS isc_prepare_transaction2(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle, 
    unsigned short msg_length, 
    char *message);
```

**Parameter** | **Type** | **Description**
---|---|---
`status_vector` | ISC_STATUS * | Pointer to the error status vector
`trans_handle` | isc_tr_handle * | Pointer to a transaction handle whose value has been set by a previous `isc_start_transaction()` call; `trans_handle` returns an error if NULL
`msg_length` | unsigned short | Length of message in bytes
`message` | char * | Transaction description buffer

**Return Value**

`isc_prepare_transaction()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

`isc_commit_transaction()`, `isc_prepare_transaction2()`, `isc_rollback_transaction()`

**isc_prepare_transaction2()**

Performs the first phase of a two-phase commit for multi-database transactions.

**Parameter** | **Type** | **Description**
---|---|---
`status_vector` | ISC_STATUS * | Pointer to the error status vector
`trans_handle` | isc_tr_handle * | Pointer to a transaction handle whose value has been set by a previous `isc_start_transaction()` call; `trans_handle` returns an error if NULL
`msg_length` | unsigned short | Length of message in bytes
`message` | char * | Transaction description buffer

**Description**

`isc_prepare_transaction2()` performs the first phase of a two-phase commit, just as `isc_prepare_transaction()` does, but `isc_prepare_transaction2()` expects you to provide two additional arguments:

- An information message to write to the RDB$TRANSACTION_DESCRIPTION column in the RDB$TRANSACTIONS system table that describes the transaction to commit, so that recovery is possible in the event a system crash occurs during the completion of the commit.
- The length, in bytes, of the information message.

By electing to use `isc_prepare_transaction2()`, you are, in effect, disabling the automatic recovery functions inherent in the two-phase commit. It is your responsibility to deal with recovery issues that might occur during failure of the two-phase commit. Normally, InterBase automatically writes to the
isc_print_sqlerror()

RDB$TRANSACTION_DESCRIPTION column in the RDB$TRANSACTIONS system table information that makes it possible to reconnect following a system crash during the commit. You can manually write a message string into RDB$TRANSACTIONS, by using the message parameter in this function.

At the risk of preventing recovery in the event of a system crash, you might choose to avoid writing a message to RDB$TRANSACTION altogether if you determine that there is too much overhead associated with this extra action every time your application commits.

Example

The following example executes the first phase of a two-phase commit and includes a rollback in case of failure:

```c
isc_prepare_transaction2(status_vector, &trans, msg_len, msg);
if (status_vector[0] == 1 && status_vector[1])
  rb_status = isc_rollback_transaction(status_vector, &trans);
```

Return Value

isc_prepare_transaction2() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

See also

isc_commit_transaction(), isc_prepare_transaction(), isc_rollback_transaction()

isc_print_sqlerror()

Displays a SQLCODE value, a corresponding SQL error message, and any additional InterBase error messages in the error status vector.

Syntax

```c
void isc_print_sqlerror(
  short SQLCODE,
  ISC_STATUS *status_vector);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLCODE</td>
<td>short</td>
<td>Variable containing a SQLCODE value</td>
</tr>
<tr>
<td>status_vector</td>
<td>ISC_STATUS</td>
<td>Pointer to the error status vector</td>
</tr>
</tbody>
</table>
isc_print_status()

**Description**

During the processing of DSQL API calls, SQL errors can occur. SQL errors are generally reported in a variable called `SQLCODE`. DSQL calls return error information to a user-defined error status vector like any other API call, but `isc_print_sqlerror()` can be used to interpret the primary error condition as a SQL error message for direct display on the screen. To use `isc_print_sqlerror()`, an application must declare both a `SQLCODE` variable for holding the SQL error number, and an error status vector for holding InterBase error information. `isc_print_sqlerror()` displays the `SQLCODE` value, a related SQL error message, and any additional InterBase error messages in the status array.

**Note**

Some windowing systems do not permit direct screen writes. Do not use `isc_print_sqlerror()` when developing applications for these environments. Instead, use `isc_sql_interpret()` and `isc_interpret()` to capture messages to a buffer for display.

**Example**

The following code calls `isc_print_sqlerror()` when an error occurs:

```c
#include <ibase.h>
long SQLCODE;
ISC_STATUS status_vector[20];
...
if (status_vector[0] == 1 && status_vector[1]) {
    SQLCODE = isc_sqlcode(status_vector);
    isc_print_sqlerror(SQLCODE, status_vector);
}
```

**Return Value**

None.

**See also**

`isc_interpret()`, `isc_print_status()`, `isc_sql_interpret()`, `isc_sqlcode()`

isc_print_status()

**Description**

Builds and displays error messages based on the contents of the InterBase error status vector.

**Syntax**

```c
ISC_STATUS isc_print_status(ISC_STATUS *status_vector);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
</tbody>
</table>

**Description**

`isc_print_status()` builds all error messages based on the contents of the error status vector, and displays them on the screen. `status_vector` must be declared in the program as an array of twenty elements.

**Example**

The following code displays error messages when an error occurs during processing:

```c
#include <ibase.h>
long SQLCODE;
ISC_STATUS status_vector[20];
...
isc_put_segment()

#include <ibase.h>
ISC_STATUS status_vector[20];
...
if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector);
    return(1);
}

Return Value

isc_print_status() returns the second element of the status vector. Zero indicates
success. A nonzero value indicates an error. For InterBase errors, the first element
of the status vector is set to 1, and the second element is set to an InterBase error
code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
“Handling Error Conditions.”

See also
isc_interprete(), isc_print_sqlerror(), isc_sqlcode(), isc_sql_interprete()

isc_put_segment()

Writes a Blob segment.

Syntax

ISC_STATUS isc_put_segment(
    ISC_STATUS *status_vector,
    isc_blob_handle *blob_handle,
    unsigned short seg_buffer_length,
    char *seg_buffer);

Parameter | Type          | Description                                           
-----------|---------------|-------------------------------------------------------
status_vector | ISC_STATUS * | Pointer to the error status vector                   
blob_handle | isc_blob_handle * | Pointer to the handle of the Blob to which you want to write; use isc_create_blob2() to set a value for this handle
seg_buffer_length | unsigned short | Length of the Blob segment buffer                    
seg_buffer_address | char * | Pointer to the Blob segment buffer that contains data for writing

Description

isc_put_segment() writes a Blob segment in seg_buffer_address to a Blob
previously created and opened with isc_create_blob2().

If a Blob filter was specified when the Blob was created, then each segment is
filtered before storing the result into the Blob.
The behavior of `isc_put_segment()` depends on what call preceded it. If the most recent call was to `isc_create_blob()` or `isc_create_blob2()`, then a call to `isc_put_segment()` writes the first segment of the Blob. If the most recent call was to `isc_put_segment()`, then it writes the next segment.

You can write bitmaps and other binary files directly, without filtering, unless you intend to change from one format to another, say from GEM to BMP. You can also store compressed bitmaps directly in a database, in formats such as JPG (JPEG), BMP (Windows native bitmaps), or GIF (CompuServe Graphic Interchange Format).

You can store bitmaps in your database in row-major or column-major order.

You cannot update a Blob directly. If you want to modify Blob data, you must do one of the following:

- Create a new Blob.
- Read the old Blob data into a buffer where you can edit or modify it.
- Write the modified data to the new Blob.
- Prepare and execute an UPDATE statement that will modify the Blob column to contain the Blob ID of the new Blob, replacing the old Blob’s Blob ID.

For more information about creating and writing Blob data, see Chapter 7, “Working with Blob Data.”

**Note**
To read a segment that you wrote with a call to `isc_put_segment()`, you must close the Blob with `isc_close_blob()`, and then open it with `isc_open_blob2()`.

**Example**
The following example reads a segment of one Blob and writes it to another Blob:

```c
get_status = isc_get_segment(status, &from_blob, &seg_len, 80, buffer);
if (status[0] == 1 && status[1]) {
    isc_print_status(status);
    return(1);
}

if (get_status != isc_segstr_eof)
    write_status = isc_put_segment(status, &to_blob, seg_len, buffer);

if (status[0] == 1 && status[1]) {
    isc_print_status(status);
    return(1);
}
```

**Return Value**
`isc_put_segment()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”
isc_que_events()

See also  isc_close_blob(), isc_get_segment(), isc_open_blob2()

isc_que_events()

Requests asynchronous notification of one of a specified group of events.

Syntax

```c
ISC_STATUS isc_que_events(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    ISC_LONG *event_id,
    short length,
    char *event_buffer,
    isc_callback event_function,
    void *event_function_arg);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database against which the events are expected to be posted. db_handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>event_id</td>
<td>ISC_LONG *</td>
<td>Pointer to an event identifier to set</td>
</tr>
<tr>
<td>length</td>
<td>short</td>
<td>Length of the event parameter buffers, returned by the isc_event_block() call which allocated them</td>
</tr>
<tr>
<td>event_buffer</td>
<td>char *</td>
<td>Pointer to the event parameter buffer that specifies the current counts of the events to be waited on; this buffer should have been initially allocated and filled in by a call to isc_event_block()</td>
</tr>
<tr>
<td>event_function</td>
<td>isc_callback</td>
<td>Pointer to the address of the function to receive event notification</td>
</tr>
<tr>
<td>event_function_arg</td>
<td>void *</td>
<td>First argument to be passed to event_function, usually a pointer to the event parameter buffer you want filled in with updated event counts</td>
</tr>
</tbody>
</table>
Description  

`isc_que_events()` is called to request asynchronous notification of any of the events listed in `event_buffer`. Upon completion of the call, but before events are posted, control is returned to the calling application, which can continue other processing. When a requested event is posted, InterBase calls the function specified in `event_function` to process event occurrence.

After `event_function` is called, you must call `isc_que_events()` again if you want to start another asynchronous wait on the specified events.

Note  

`isc_que_events()` cannot be called from within `event_function`.

If you want to cancel your `isc_que_events()` request for asynchronous event notification, call `isc_cancel_events()`.

Note  

To request synchronous notification, call `isc_wait_for_event()`.

Example  

The following program fragment illustrates calling `isc_que_events()` to wait asynchronously for event occurrences. Within a loop, it performs other processing, and checks the event flag (presumably set by the specified event function) to determine when an event has been posted. If one has, the program resets the event flag, calls `isc_event_counts()` to determine which events have been posted since the last call to `isc_que_events()`, and calls `isc_que_events()` to initiate another asynchronous wait.

```c
#include <ibase.h>
#define number_of_stocks 3;
#define MAX_LOOP 10

char *event_names[] = {"DEC", "HP", "SUN"};
char *event_buffer, *result_buffer;
ISC_STATUS count_array[number_of_stocks];
short length;
ISC_LONG event_id;
int i, counter;
int event_flag = 0;

length = (short)isc_event_block(&event_buffer, &result_buffer,
number_of_stocks, "DEC", "HP", "SUN");

isc_que_events(status_vector,
 &database_handle, /* Set in previous isc_attach_database(). */
 &event_id,
 length, /* Returned from isc_event_block(). */
 event_buffer, (isc_callback)event_function,
 result_buffer);

if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector); /* Display error message. */
    return(1);
};

counter = 0;
while (counter < MAX_LOOP) {
```
isc_que_events()

counter++;
if (!event_flag) {
    /* Do whatever other processing you want. */
}
else {
    event_flag = 0;
    isc_event_counts(count_array, length, event_buffer, result_buffer);
    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector); /* Display error message. */
        return(1);
    }
}
for (i=0; i<number_of_stocks; i++)
    if (count_array[i]) {
        /* The event has been posted. Do whatever is appropriate,
         * for example, initiating a buy or sell order. Note: event_names[i]
         * tells the name of the event corresponding to count_array[i]. */
    }

    isc_que_events(status_vector, &database_handle, &event_id, length,
    event_buffer, (isc_callback)event_function,
    result_buffer);
    if (status_vector[0] == 1 && status_vector[1]) {
        isc_print_status(status_vector); /* Display error message. */
        return(1);
    }
} /* End of else. */
} /* End of while. */

/* Let InterBase know you no longer want to wait asynchronously. */
isc_cancel_events(status_vector, &database_handle, &event_id);
if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector); /* Display error message. */
    return(1);
}

**Return Value**

isc_que_events() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

isc_cancel_events(), isc_event_block(), isc_event_counts(), isc_wait_for_event()

For more information about writing an asynchronous event trap (AST) function, see Chapter 11, “Working with Events.”
isc_rollback_retaining()

Undoes changes made by a transaction and retains the transaction context after the rollback.

**Syntax**

```c
ISC_STATUS isc_rollback_retaining(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle);
```

**Description**

`isc_rollback_retaining()` rolls back an active transaction and immediately clones itself. This means that the function retains the transaction name, system resources associated with the transaction, and the current state of any open cursors in the transaction. Although the function is actually initiating a new transaction, by assigning the new transaction the existing transaction handle it is, in effect, keeping the transaction open after the rollback. This results in improved performance by allowing an application to minimize the overhead of initiating additional transactions. `isc_rollback_retaining()` allows you to roll back updates while keeping a cursor open.

You can initiate a rollback within the active transaction but the rollback only affects uncommitted updates. In other words, a rollback is legal, even after the transaction context has been passed to the cloned transaction, but, in that case, the rollback will only affect the updates your application has made to the database since the last commit or rollback.

To audit the rollbacks made by your calls to this function, check the first element in the status vector to see if the call was successful. If this element contains a zero, the call was successful.

The transaction ends when you commit or roll back without using the retention feature, with a call to `isc_commit_transaction()` or `isc_rollback_transaction()`.

Because the errors that trigger a rollback are frequently in the transaction context, you may find that calling `isc_rollback_retaining()` leads to a repetition of the original error. Unless you include error detection code for that case, you may inadvertently create an inescapable code loop.

**Examples**

The following C/C++ code rolls back a transaction, prints a message, and starts a new transaction with the same handle within the same request:

```c
if (!isc_rollback_retaining(status, &retained_trans)) {
    fprintf(stderr, "Rolled back and retained\n");
```
isc_rollback_transaction()

isc_print_status(status);
}

The following C/C++ code rolls back a transaction, prints a confirmation message, starts a new transaction with the same handle within the same request, or, if the rollback fails, prints an error message and rolls back.

isc_rollback_retaining(status, &retained_trans);
if (status[0] == 1 && status[1]) {
    fprintf(stderr, "Error retaining; rolling back instead.\n");
    rb_status = isc_rollback_transaction(status, &retained_trans);
} else {
    fprintf(stderr, "Rollback retaining successful.\n");
    tr_count++; /* Increments the number of recycles. */
}

Return Value isc_rollback_retaining() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, "Handling Error Conditions."

See also isc_commit_retaining(), isc_commit_transaction(), isc_rollback_transaction(), isc_start_transaction()

isc_rollback_transaction()

Undoes changes made by a transaction, and restores the database to its state prior to the start of the specified transaction.

Syntax ISC_STATUS isc_rollback_transaction(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
</tbody>
</table>
isc_service_attach()

Attaches to the InterBase Services Manager facility. You must do this before using the InterBase services functions to request execution of tasks or query information from the Services Manager.

Syntax

```c
ISC_STATUS isc_service_attach(
    ISC_STATUS *status_vector,
    unsigned short service_length,
    char *service,
    isc_svc_handle *svc_handle,
    unsigned short spb_length,
    char *spb);
```

isc_rollback_transaction()

Rolls back a specified transaction, closes record streams, frees system resources, and sets the transaction handle to zero. It is typically used to undo all database changes made by a transaction when an error occurs.

A call to this function can fail only if:

- You pass a NULL or invalid transaction handle.
- The transaction dealt with more than one database and a communications link fails during the rollback operation. If that happens, subtransactions on the remote node will end up in limbo. You must use the database maintenance utility to manually roll back those transactions.

Example

The following call rolls back a transaction:

```c
isc_rollback_transaction(status_vector, &trans);
```

Return Value

isc_rollback_transaction() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

See also

isc_commit_transaction(), isc_rollback_retaining(), isc_start_transaction()
isc_service_attach()

**Parameter** | **Type** | **Description**
---|---|---
status_vector | ISC_STATUS * | Pointer to the error status vector
service_length | unsigned short | Length in characters of the service name; a value of zero means that the service name is a null-terminated string
service | char * | String containing the name of the service to which the client requests an attachment
svc_handle | isc_svc_handle * | Pointer to a long value containing the handle of the service structure
spb_length | unsigned short | Length in bytes of the services parameter buffer
spb | char * | Pointer to a services parameter buffer

**Description**

You can use this function to attach to the Services Manager on a given InterBase server. The InterBase service must be running on that host before you can attach to the Services Manager.

You must specify the hostname and the literal string `service_mgr` in the `service` argument. For example, `jupiter:service_mgr` is the string you use to connect to the Services Manager on host `jupiter` using TCP/IP as the network protocol.

You must specify a user ID and the corresponding password as part of the options in the service parameter buffer. The Services Manager uses this user ID when performing service tasks you request.

There are components in the InterBase Express™ package for Delphi and C++Builder that provide a visual interface to the Services Manager. See the [Developer's Guide](#).

**Example**

See “Attaching to the Services Manager with isc_service_attach( )” on page 12-3 for an example using C/C++ code.

**Return Value**

`isc_service_attach()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

isc_service_detach(), isc_service_query(), isc_service_start()
isc_service_detach()

Terminates the attachment to the InterBase Services Manager.

**Syntax**

```c
ISC_STATUS isc_service_detach(
    ISC_STATUS *status_vector,
    isc_svc_handle *svc_handle);
```

**Description**

After you have performed all tasks and retrieved all information needed from the Services Manager, you should use this function to detach.

There are components in the InterBase Express™ package for Delphi and C++Builder that provide a visual interface to the Services Manager. See the Developer’s Guide.

**Example**

See “Detaching from a Services Manager with isc_service_detach( )” on page 12-4 for an example using C/C++ code.

**Return Value**

isc_service_detach() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

isc_service_attach(), isc_service_query(), isc_service_start()

isc_service_query()

Requests and retrieves information about the InterBase server to which the client is attached.

**Syntax**

```c
ISC_STATUS isc_service_query(
    ISC_STATUS *status_vector,
    isc_svc_handle *svc_handle,
    isc_resv_handle *reserved,
    unsigned short send_spb_length,
```
isc_service_query()

    char *send_spb,
    unsigned short request_spb_length,
    char *request_spb,
    unsigned short buffer_length,
    char *buffer);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>svc_handle</td>
<td>isc_svc_handle *</td>
<td>Pointer to a long value containing the handle of the service structure</td>
</tr>
<tr>
<td>reserved</td>
<td>isc_resv_handle *</td>
<td>Reserved for future use; should be NULL</td>
</tr>
<tr>
<td>send_spb_length</td>
<td>unsigned short</td>
<td>Length in bytes of the service parameter buffer</td>
</tr>
<tr>
<td>send_spb</td>
<td>char *</td>
<td>Pointer to a service parameter buffer containing flags for the Services Manager</td>
</tr>
<tr>
<td>request_spb_length</td>
<td>unsigned short</td>
<td>Length in bytes of the request buffer</td>
</tr>
<tr>
<td>request_spb</td>
<td>char *</td>
<td>Pointer to a buffer containing item specifiers for requested information</td>
</tr>
<tr>
<td>buffer_length</td>
<td>unsigned short</td>
<td>Length in bytes of the return buffer</td>
</tr>
<tr>
<td>buffer</td>
<td>char *</td>
<td>Pointer to a buffer containing information received from the Services Manager</td>
</tr>
</tbody>
</table>

**Description**

Use `isc_service_query()` to request information from the Services Manager. You must have an active connection to a running Services Manager, made using `isc_service_attach()` (see page 15-139).

There are components in the InterBase Express™ package for Delphi and C++Builder that provide a visual interface to the Services Manager. See the Developer's Guide.

**Example**

There are several examples of using `isc_service_query()` with C/C++ in “Querying the Services Manager” on page 12-23.

**Return Value**

`isc_service_query()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

`isc_service_attach()`, `isc_service_detach()`, `isc_service_start()`
isc_service_start()

Performs a service task on the InterBase server to which the client is attached.

**Syntax**

```c
ISC_STATUS isc_service_start(
    ISC_STATUS *status_vector,
    isc_svc_handle *svc_handle,
    isc_resv_handle *reserved,
    unsigned short spb_length,
    char *spb);
```

**Description**

Use `isc_service_start()` to initiate a task execution by the Services Manager. You must have an active connection to a running Services Manager, made using `isc_service_attach()` (see page 15-139).

There are components in the InterBase Express™ package for Delphi and C++Builder that provide a visual interface to the Services Manager. See the Developer's Guide for more information.

**Example**

There are several examples of using `isc_service_start()` with C/C++ in “Invoking Service Tasks with isc_service_start( )” on page 12-5.

**Return Value**

`isc_service_start()` returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

**See also**

`isc_service_attach()`, `isc_service_detach()`, `isc_service_query()`
isc_sqlcode()

 Translates an InterBase error code in the error status vector to a SQL error code number.

 **Syntax**

 ISC_LONG isc_sqlcode (ISC_STATUS *status_vector);

 **Description**

 *isc_sqlcode()* searches *status_vector* for a reported SQL error, and if it finds it, translates the InterBase error code number into an appropriate SQL error code. Typically, this call is used to populate a program variable (usually called *SQLCODE* for portability among SQL implementations) with a SQL error number for use in a SQL error-handling routine.

 **Example**

 The following code illustrates how *isc_sqlcode()* might be called in a DSQL application:

 ```c
 #include <ibase.h>
 long SQLCODE;
 ISC_STATUS status_vector[20];
 ...
 if (status_vector[0] == 1 && status_vector[1]) {
   SQLCODE = isc_sqlcode(status_vector);
   isc_print_sqlerror(SQLCODE, status_vector);
 }
 ```

 **Return Value**

 If successful, *isc_sqlcode()* returns the first valid SQL error code decoded from the InterBase status vector.

 If no valid SQL error code is found, *isc_sqlcode()* returns −999.

 **See also**

 *isc_interprete(), isc_print_sqlerror(), isc_print_status(), isc_sql_interprete()*

isc_sql_interprete()

 Builds a SQL error message string and stores it in a user-defined buffer.

 **Syntax**

 void isc_sql_interprete(
   short SQLCODE,
   char *buffer,
   short buffer_length);


isc_start_multiple()

Begins a new transaction against multiple databases.

**Syntax**

```c
ISC_STATUS isc_start_multiple(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle,
    short db_handle_count,
    void *teb_vector_address);
```
**isc_start_multiple()**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS*</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle*</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
<tr>
<td>db_handle_count</td>
<td>short</td>
<td>Number of database handles passed in this call via transaction existence buffers (TEBs)</td>
</tr>
<tr>
<td>teb_vector_addresses</td>
<td>void*</td>
<td>Pointer to the TEB</td>
</tr>
</tbody>
</table>

**Description**

Call *isc_start_multiple()* if you:

- Are using a language that does not support a variable number of arguments in a function call.
- Do not know how many databases you want to attach to when coding the start transaction function.

*isc_start_multiple()* passes information about each target database to InterBase. That information is stored in an array of transaction existence blocks (TEBs) pointed to by the *teb_vector* parameter.

*teb_vector* is a pointer to a byte array that consists of consecutive TEBs, one TEB for each database to connect to. Each TEB consists of three items: a pointer to the database handle for a database against which the transaction should run; the length, in bytes, of the transaction parameter buffer (TPB) for the database, and a pointer to the TPB. The items in a TEB correspond to the items passed directly as parameters in calls to *isc_start_transaction()*.

C programmers should use *isc_start_transaction()* instead of *isc_start_multiple()* whenever possible because it does not require setting up TEBs.

For more information about establishing TEBs and calling *isc_start_multiple()*), see “Calling isc_start_multiple()” on page 5-13.

**Example**

The following program starts a multiple-database transaction:

```c
#include <ibase.h>

/* Define the ISC_TEB structure. */
typedef struct {
    int* dbb_ptr;
    long tpblen;
    char* tpb_ptr;
} ISC_TEB;

ISC_TEB teb_vec[2]; /* Declare the TEB vector. */
```
isc_start_multiple()

```c
ISC_STATUS isc_status[20]; /* Status vector. */
long *db0, *db1; /* Database handle. */
long *trans; /* Transaction handle. */

/* Declare the first transaction parameter buffer. */
static char isc_tpb_0[] = {
  isc_tpb_version3, /* InterBase version. */
  isc_tpb_write, /* Read-write access. */
  isc_tpb_consistency, /* Serializable. */
  isc_tpb_wait, /* Wait on lock. */
  isc_tpb_lock_write, 3, /* Reserving IDS for update. */
  'I','D','S',
  isc_tpb_protected /* Don't allow other transactions to
   * write to the table. */
};

/* Declare the second transaction parameter buffer. */
static char isc_tpb_1[] = {
  isc_tpb_version3, /* InterBase version. */
  isc_tpb_write, /* Read-write access. */
  isc_tpb_consistency, /* Serializable. */
  isc_tpb_wait, /* Wait on lock. */
  isc_tpb_lock_write, 3, /* Reserving table OZS for update. */
  'O','Z','S',
  isc_tpb_protected /* Don't allow other transactions to
   * write to the table. */
};

main() {
  db0 = db1 = 0;
  trans = 0;

  /* If you can't attach to test_0 database, attach to test_1. */
  isc_attach_database(isc_status, 0, "test_0.ib", &db0, 0,0);
  if (isc_status[0] == 1 &&& isc_status[1])
    isc_attach_database(isc_status, 0, "test_1.ib", &db1, 0,0);

  if (db0 &&& db1) {
    /* Assign database handles, tpb length, and tpb handle to the teb vectors. */
    teb_vec[0].dbb_ptr = &db0;
    teb_vec[0].tpb_len = sizeof (isc_tpb_0);
    teb_vec[0].tpb_ptr = isc_tpb_0;
    teb_vec[1].dbb_ptr = &db1;
    teb_vec[1].tpb_len = sizeof (isc_tpb_1);
    teb_vec[1].tpb_ptr = isc_tpb_1;
    if (isc_start_multiple(isc_status, &trans, 2, teb_vec))
      isc_print_status(isc_status);
  }
}```
isc_start_transaction()

if (trans)
    isc_commit_transaction(isc_status, &trans);
if (db0 && !trans)
    isc_detach_database(isc_status, &db0);
if (db1 && !(trans && db0))
    isc_detach_database(isc_status, &db1);
if (isc_status[0] == 1 && isc_status[1])
    isc_print_status(isc_status);
}

Return Value  isc_start_multiple() returns the second element of the status vector. Zero indicates success. A nonzero value indicates an error. For InterBase errors, the first element of the status vector is set to 1, and the second element is set to an InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector directly. For more information about examining the status vector, see Chapter 10, “Handling Error Conditions.”

For more information about transaction handles, see “Creating Transaction Handles” on page 5-3. For more information about creating and populating a TPB, see “Creating a Transaction Parameter Buffer” on page 5-4. For more information on TEBs, see “Calling isc_start_multiple()” on page 5-13.

See also  isc_commit_transaction(), isc_prepare_transaction(),
isc_prepare_transaction2(), isc_rollback_transaction(), isc_start_transaction()

isc_start_transaction()

Starts a new transaction against one or more databases.

Syntax  ISC_STATUS isc_start_transaction(
ISC_STATUS *status_vector,
isc_tr_handle *trans_handle,
short db_handle_count,
isc_db_handle *db_handle,
unsigned short tpb_length,
char *tpb_address
[, isc_db_handle *db_handle,
unsigned short tpb_length,
char *tpb_address ...]);
isc_start_transaction()

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous isc_start_transaction() call; trans_handle returns an error if NULL</td>
</tr>
<tr>
<td>db_handle_count</td>
<td>short</td>
<td>Number of database handles passed in this call</td>
</tr>
<tr>
<td>db_handle</td>
<td>isc_db_handle *</td>
<td>Pointer to a database handle set by a previous call to isc_attach_database(); the handle identifies the database against which the events are expected to be posted; db_handle returns an error in status_vector if it is NULL</td>
</tr>
<tr>
<td>tpb_length</td>
<td>unsigned short</td>
<td>Length of the transaction parameter buffer (TPB)</td>
</tr>
<tr>
<td>tpb_address</td>
<td>char *</td>
<td>Pointer to the TPB</td>
</tr>
</tbody>
</table>

**Description**

isc_start_transaction() starts a new transaction against one or more databases specified as database handles.

**Note**

If you have a variable number of databases to update, or are using a language that does not support a variable number of arguments in a function call, use isc_start_multiple() instead of isc_start_transaction().

A single transaction can access multiple databases. This function passes information about each database it accesses and the conditions of access for that database in a transaction parameter buffer (TPB). The TPB is a variably-sized vector of bytes declared and populated by the program. It contains information describing intended transaction behavior such as its access and lock modes.

isc_start_transaction() can start a transaction against up to 16 databases. You must pass a database handle and a TPB for each referenced database. If you want to use defaults for the transaction, set tpb_length to zero. In this case, tpb_vector is a NULL pointer.

**Example**

The following program includes a call to the start transaction function:

```c
#include <ibase.h>

long isc_status[20], /* Status vector. */
    *db, /* Database handle. */
    *trans; /* Transaction handle. */

static char isc_tcb_0[] = {
    isc_tcb_version3, /* InterBase version. */
    isc_tcb_write, /* Read-write access. */
    isc_tcb_consistency, /* Consistency-mode transaction. */
    isc_tcb_wait, /* Wait on lock. */
};
```
isc_start_transaction()

isc_tpb_lock_write, 3, /* Reserving IDS table for update. */
"I","D","S",
isc_tpb_protected /* Don't allow other transactions to
write against this table. */

};

main() {
    db = trans = 0;
    isc_attach_database(isc_status, 0, "test.ib", &db, 0,0);

    if (db) {
        isc_start_transaction(isc_status, &trans, 1, &db,
            sizeof(isc_tpb_0), isc_tpb_0);
        if (isc_status[0] == 1 && isc_status[1])
            isc_print_status(isc_status);
    }

    if (trans)
        isc_commit_transaction(isc_status, &trans);

    if (db && !trans)
        isc_detach_database(isc_status, &db);

    if (status_vector[0] == 1 && status_vector[1])
        isc_print_status(isc_status);
}

Return Value  
isc_start_transaction() returns the second element of the status vector. Zero
indicates success. A nonzero value indicates an error. For InterBase errors, the
first element of the status vector is set to 1, and the second element is set to an
InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
"Handling Error Conditions."

For more information about transaction handles, see “Creating Transaction
Handles” on page 5-3. For more information about creating and populating a TPB,
see “Creating a Transaction Parameter Buffer” on page 5-4.

See also  isc_commit_transaction(), isc_prepare_transaction(),
isc_prepare_transaction2(), isc_rollback_transaction(), isc_start_multiple()
isc_transaction_info()

Returns information about the specified named transaction.

**Syntax**

```c
ISC_STATUS isc_transaction_info(
    ISC_STATUS *status_vector,
    isc_tr_handle *trans_handle,
    short item_list_buffer_length,
    char *item_list_buffer,
    short result_buffer_length,
    char *result_buffer);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
<tr>
<td>trans_handle</td>
<td>isc_tr_handle *</td>
<td>Pointer to a transaction handle whose value has been set by a previous ISC_</td>
</tr>
<tr>
<td></td>
<td></td>
<td>call, <code>trans_handle</code> returns an error if NULL</td>
</tr>
<tr>
<td>item_list_buffer_length</td>
<td>short</td>
<td>Number of bytes in the item-list buffer</td>
</tr>
<tr>
<td>item_list_buffer</td>
<td>char *</td>
<td>Pointer to the item-list buffer</td>
</tr>
<tr>
<td>result_buffer_length</td>
<td>short</td>
<td>Number of bytes in the result buffer</td>
</tr>
<tr>
<td>result_buffer</td>
<td>char *</td>
<td>Pointer to the result buffer</td>
</tr>
</tbody>
</table>

**Description**

isc_transaction_info() returns information necessary for keeping track of transaction IDs. This call is used internally by isc_prepare_transaction(). You should not need to use it in your own applications.

You can explicitly retrieve information about the transaction ID by including the following constant in the item-list buffer, where the transaction items about which you want information are listed:

**Table 15.29** Transaction information request item

<table>
<thead>
<tr>
<th>Item</th>
<th>Purpose</th>
<th>Size of next value</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>isc_info_tra_id</td>
<td>Determine the transaction ID</td>
<td>2 bytes</td>
<td>transaction ID</td>
</tr>
</tbody>
</table>

isc_transaction_info() uses two buffers defined in the calling program: the `item-list buffer`, which lists transaction items about which you want information, and a `result buffer`, where the information requested is reported.
isc_transaction_info()

To define the *item-list buffer*, include the parameters *item_list_buffer_length* and *item_list_buffer_address*. The item-list buffer is a regular byte vector with no structure.

To define the result buffer, include the parameters *result_buffer_length* and *result_buffer_address*. These parameters specify the length and address of a buffer where the InterBase engine will place the return values from the function call.

The values returned to the result buffer are unaligned clusters of generic binary numbers. Furthermore, all numbers are represented in a generic format, with the least significant byte first, and the most significant byte last. Signed numbers have the sign in the last byte. Convert the numbers to a datatype native to your system before interpreting them.

In your call, include the item specifying the transaction ID, *isc_info_tra_id*. InterBase returns the transaction ID in the result buffer. In addition to the information InterBase returns in response to a request, InterBase can also return one or more of the following status messages to the result buffer. Each status message is one unsigned byte in length:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>isc_info_end</em></td>
<td>End of the messages</td>
</tr>
<tr>
<td><em>isc_info_truncate</em></td>
<td>Result buffer is too small to hold any more requested information</td>
</tr>
<tr>
<td><em>isc_info_error</em></td>
<td>Requested information is unavailable; check the status vector for an error code and message</td>
</tr>
</tbody>
</table>

The function return value indicates only that InterBase accepted the request for information. It does not mean that it understood the request or that it supplied all of the requested information. Your application must interpret the contents of the result buffer for details about the transaction.

**Example**

The following code fragment gets information about a transaction:

```c
static char /* Declare item-list buffer. */
tra_items[] = {isc_info_tra_id}; /* Declare result buffer. */
CHAR tra_info[32];

isc_transaction_info(status_vector, &tr_handle,
sizeof (tra_items), /* Length of item-list buffer. */
&tra_items,
sizeof (tra_info), /* Length of result buffer. */
&tra_info); /* Address of result buffer. */

if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector);
}
```
isc_uninstall_execute()

Removes installed InterBase files (with the exceptions noted below), updates the registry, removes shared files that have a reference count less than 1, and uninstalls the InterBase Guardian and Server services.

Syntax

MSG_NO isc_uninstall_execute(TEXT *uninstall_file_name,
FP_STATUS *fpstatus, void *status_arg, FP_ERROR *fp_error,
void *error_arg)

Parameter | Type | Description
--- | --- | ---
uninstall_file | TEXT * | The name of the file containing the options that were installed; cannot be NULL
fp_status | FP_STATUS * | A pointer to a callback function that accepts an integer from 0 to 100; can be NULL if no status information is required by the end user
status_arg | void* | User-defined data to be passed to fp_status(); value is often NULL
fp_error | FP_ERROR* | A pointer to a callback function that accepts an error number and returns a mnemonic specifying whether isc_uninstall_execute() should abort, retry, or continue
error_arg | void* | User-defined data to be passed to fp_error(); value is often NULL

Description

isc_uninstall_execute() performs the actual uninstall, including the following steps:

- Calls isc_uninstall_precheck() to ensure the uninstall can be performed
isc_uninstall_precheck()

- Decrements UseCount entries in the Registry for shared files and removes any files that have a reference count less than one, except for files that have a value of zero preassigned by Microsoft (such as msvcrt.dll)
- Removes all InterBase files named in ib_uninst.nnn except for the InterBase security database (admin.ib by default) and its backup, and ib_license.dat.
- Removes all registry entries in ib_uninst.nnn
- On Windows server platforms, uninstalls the Guardian and Server services; on Windows non-server platforms, removes their Run registry entries
- Calls fp_status() at regular intervals to keep caller informed of uninstall status
- Cleans up if uninstall is cancelled by the user or by an error.

Return Value
Returns zero if the function executes successfully, a positive number if an error occurs, and a negative number if the function completes but with warnings. Call isc_install_get_message() to obtain the error message when the result is nonzero.

isc_uninstall_precheck()
Checks for a running server, correct user permission, and validity of the uninstall file.

Syntax
MSG_NO isc_uninstall_precheck(TEXT *uninstall_file_name)

Parameter | Type    | Description
---        | ---     | ---
uninstall_file_name | TEXT * | A pointer to the name of the uninstall file that was created by isc_install_execute(); cannot be NULL.

Description
isc_uninstall_precheck() performs several checks to determine if an uninstall is possible. It checks:

- That the operating system is valid (Windows only)
- That the uninstall file (ib_uninst.nnn) is valid and contains the streamed list of options
- That the server, if installed, is not running
- That the user performing the uninstall is a member of either the administrator or poweruser groups on Windows server platforms; no equivalent check is performed on Windows non-server platforms.

Return Value
Returns zero if the function executes successfully, a positive number if an error occurs, and a negative number if the function completes but with warnings. Call isc_install_get_message() to obtain the error message when the result is nonzero.
isc_vax_integer()

Deprecated. Reverses the byte order of an integer. This function is still supported, but has been replaced by \texttt{isc_portable_integer()}; \texttt{isc_vax_integer()} only supports up to LONG (4 bytes) values.

\textbf{Syntax}

\begin{verbatim}
ISC_LONG isc_vax_integer(
    char *buffer,
    short length);
\end{verbatim}

\textbf{Parameter} \hspace{1cm} \textbf{Type} \hspace{1cm} \textbf{Description}

\begin{tabular}{|l|l|l|}
\hline
\textit{buffer} & char * & Pointer to the integer to convert \\
\hline
\textit{length} & short & Length, in bytes, of the integer to convert \\
& & Valid lengths are 1, 2, and 4 bytes \\
\hline
\end{tabular}

\textbf{Description}

\texttt{isc_vax_integer()} reverses the byte order of an integer, specified in \textit{buffer}, and returns the newly ordered value.

A typical use for this function is to convert integer values passed into a database parameter buffer to a format where the least significant byte must be first and the most significant byte last. In InterBase, integer values must be represented in input parameter buffers (for example, the DPB) and are returned in result buffers in a generic format where the least significant byte is first, and the most significant byte last. \texttt{isc_vax_integer()} is used to convert integers to and from this format.

\textbf{Example}

The following code fragment converts a 2-byte value, stored in a character buffer that is the result buffer returned by a function such as \texttt{isc_database_info()}:

\begin{verbatim}
#include <ibase.h>
char *p;
...
for(p = res_buffer; *p != isc_info_end;) {
    /* Read item type of next cluster in the result buffer. */
    item = *p++;
    /* Read length of next value in result buffer, and convert. */
    len = isc_vax_integer(p, 2);
    p += len;
    /* Now process the actual value, len bytes in size. */
    ...
}
\end{verbatim}

\textbf{Return Value}

\texttt{isc_vax_integer()} always returns a byte-reversed long integer value.

\textbf{See also}

\texttt{isc_attach_database()}, \texttt{isc_database_info()}

\textbf{Chapter 15 API Function Reference} 15-155
isc_version()

Returns database implementation and version information.

**Syntax**

```c
int isc_version(
    isc_db_handle *db_handle,
    isc_callback function_name,
    void *user_arg);
```

**Parameter** | **Type** | **Description**
--- | --- | ---
`db_handle` | `isc_db_handle` * | Pointer to a database handle set by a previous call to `isc_attach_database()`. `db_handle` returns an error in `status_vector` if it is NULL.
`function_name` | `isc_callback` | Pointer to a function to call with the relevant information. Passing a NULL pointer in C programs calls `printf()`.
`user_arg` | `void` * | An application-specified parameter to pass as the first of two arguments to `function_name`.

**Description**

`isc_version()` determines the database implementation and on-disk structure (ODS) version numbers for the database specified by `db_handle`. It passes this information in two separate calls to the callback function pointed to by `function_name`.

`function_name` should point to an application function that takes two arguments: a void pointer, `user_arg`, and a char pointer. Applications can pass any kind of parameter desired in `user_arg`.

`isc_version()` makes two calls to `function_name`. First it determines the database implementation number, builds a string containing the information, and calls `function_name` with `user_arg`, and a pointer to the string containing the implementation number in the following format:

```plaintext
<implementation>(<class>), version "<version>"
```

where:

- **implementation** is a text string, such as "InterBase/NT".
- **class** is a text string specifying the implementation class, such as "access method".
- **version** is a version identification string, such as "8.0". Note that InterBase 2007 is equivalent to version 8.0 of the InterBase code, so use 8.0 for this call.
isc_wait_for_event()

- The callback function specified by function_name is free to do with this information what it pleases.

After the callback function returns control to isc_version(), isc_version() builds a new string containing the ODS major and minor version numbers, then calls function_name a second time with user_arg, and a pointer to the string containing the ODS version number in the following format:

on disk structure version <ods_major_num>,<ods_minor_num>

where:

- ods_major_num is the major ODS number. A server can always access a database that has the same major ODS as the server. When possible, CodeGear ensures that InterBase servers can access databases that are one major ODS older as well.
- ods_minor_num is the minor ODS number. Differences in the minor ODS number do not affect database access.

Tip If a NULL pointer is passed for function_name, isc_version() sets function_name to point to the C printf() function.

Examples The following code fragment calls isc_version() with a NULL callback function:

```c
#include <ibase.h>

int ret;

ret = isc_version(&db1, NULL, "\t%s\n");
```

Return Value If successful, isc_version() returns 0. Otherwise, it returns a nonzero value.

See also isc_database_info()

isc_wait_for_event()

Waits synchronously until one of a specified group of events is posted.

Note The isc_wait_for_event() function was called gds_$event_wait() in InterBase 3.3. It is therefore the only function that can’t be translated from 3.3 nomenclature to all later versions by replacing gds_$ with isc_.

Syntax

```c
ISC_STATUS isc_wait_for_event(
    ISC_STATUS *status_vector,
    isc_db_handle *db_handle,
    short length,
    char *event_buffer,
    char *result_buffer);
```
**isc_wait_for_event()**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_vector</td>
<td>ISC_STATUS *</td>
<td>Pointer to the error status vector</td>
</tr>
</tbody>
</table>
| db_handle      | isc_db_handle * | • Pointer to a database handle set by a previous call to *isc_attach_database()*; the handle identifies the database against which the events are expected to be posted  
|                |                 | • db_handle returns an error in status_vector if it is NULL                |
| length         | short           | Length of the event parameter buffers, returned by the *isc_event_block()* call which allocated them |
| event_buffer   | char *          | Pointer to the event parameter buffer that specifies the current counts of the events to be waited on; this buffer should have been initially allocated and filled in by a call to *isc_event_block()* |
| result_buffer  | char *          | Pointer to the event parameter buffer to be filled in with updated event counts as a result of this function call; this buffer should have been initially allocated by a call to *isc_event_block()* |

**Description**

*isc_wait_for_event()* is used to wait synchronously until one of a specified group of events is posted. Control is not returned to the calling application until one of the specified events occurs.

Events to wait on are specified in *event_buffer*, which should have been initially allocated and filled in by a previous call to *isc_event_block()*.

When one of these events is posted, *isc_wait_for_event()* fills in *result_buffer* with data that exactly corresponds to that in the initial buffer, except that the event counts will be the updated ones. Control then returns from *isc_wait_for_event()* to the calling application. The application should then call *isc_event_counts()* to determine which event was posted.

**Note**

To request asynchronous notification of event postings, use *isc_que_events()* instead of *isc_wait_for_event()*.

You must use asynchronous notifications in Microsoft Windows applications, or wherever a process must not stop processing.

**Example**

The following program fragment illustrates a call to *isc_wait_for_event()* to wait for a posting of any of the events named “DEC”, “HP”, or “SUN”.

```c
#include <ibase.h>
#define number_of_stocks 3;

char *event_buffer, *result_buffer;
short length;

length = (short)isc_event_block(event_buffer, &result_buffer, 
                                number_of_stocks, "DEC", "HP", "SUN");
```
isc_wait_for_event()

isc_wait_for_event(status_vector, &database_handle,
    length, /* Returned from isc_event_block(). */
    event_buffer,
    result_buffer);

if (status_vector[0] == 1 && status_vector[1]) {
    isc_print_status(status_vector); /* Display error message. */
    return(1);
}

/* Call isc_event_counts() to compare event counts in the buffers
 * and thus determine which event(s) were posted. */

Return Value  isc_wait_for_event() returns the second element of the status vector. Zero
indicates success. A nonzero value indicates an error. For InterBase errors, the
first element of the status vector is set to 1, and the second element is set to an
InterBase error code.

To check for an InterBase error, examine the first two elements of the status vector
directly. For more information about examining the status vector, see Chapter 10,
“Handling Error Conditions.”

See also  isc_event_block(), isc_que_events()
isc_wait_for_event()
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