



NATIONAL INSTRUMENTS™

LabWindows/CVI™

LabWindows/CVI SQL Toolkit Reference Manual

for Windows 2000/NT/Me/9x

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» The » symbol leads you through nested menu items and dialog box options to a final action. The sequence **File»Page Setup»Options** directs you to pull down the **File** menu, select the **Page Setup** item, and select **Options** from the last dialog box.



This icon denotes a note, which alerts you to important information.

bold Bold text denotes items that you must select or click on in the software, such as menu items and dialog box options. Bold text also denotes parameter names.

italic Italic text denotes variables, emphasis, a cross reference, or an introduction to a key concept. This font also denotes text that is a placeholder for a word or value that you must supply.

`monospace` Text in this font denotes text or characters that you should enter from the keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, functions, operations, variables, filenames and extensions, and code excerpts.

`monospace italic` Italic text in this font denotes text that is a placeholder for a word or value that you must supply.

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Introduction

This reference manual describes the LabWindows/CVI SQL Toolkit, which you can use to perform database operations.

This chapter lists the main features of the LabWindows/CVI SQL Toolkit and describes the installation procedure.

Overview

The LabWindows/CVI SQL Toolkit is an add-on package for accessing databases. The toolkit contains a set of high-level functions for performing the most common database tasks and advanced functions for customized tasks.

The following list describes the main features of the LabWindows/CVI SQL Toolkit:

- Works with any provider that adheres to the ADO standard.
- Works with any database driver that complies with Open Database Connectivity (ODBC).
- Maintains a high level of portability. In many cases, you can port your application to another database by changing the connection string you pass to the `DBCConnect` function.
- Converts database column values from native data types to standard LabWindows/CVI SQL Toolkit data types, which further enhances portability.
- The default ADO ODBC provider permits the use of SQL statements with all supported database systems, even non-SQL systems.
- Includes functions to retrieve the name and data type of a column returned by a `SELECT` statement.
- Creates tables and selects, inserts, updates, and deletes records without using SQL statements.

Because of the wide range of databases the LabWindows/CVI SQL Toolkit works with, some portability issues remain. Consider the following issues when choosing your database system:

- Some database systems, particularly the flat-file databases such as dBase, do not support floating point numbers. In such cases, the toolkit converts floating point numbers to the nearest equivalent, usually binary coded decimal (BCD), before storing them in the database. Very large or very small floating point numbers can easily pass the upper or lower limits of the precision available for a BCD value.
- Restrictions on column names vary among database systems. For maximum portability, limit column names to 10 uppercase characters without spaces.
- Some database systems do not support date, time, or date and time data types.

Installation

Insert your CD in the CD drive of your computer and run the `setup.exe` program using one of the following methods:

- Select **Start>Run** in the Windows taskbar. In the dialog box that appears, enter `x:\setup`, where `x` is the proper letter designation of the CD drive. Click **OK** and follow the instructions that appear on your screen.
- Launch the Windows Explorer. Click the icon of the drive that contains the installation disk. Double-click `setup.exe` in the list of files on that disk.

Figure 1-1 shows the setup panel of the LabWindows/CVI SQL Toolkit Installation Wizard.



Figure 1-1. LabWindows/CVI SQL Toolkit Installation Wizard

During installation, you must enter your user information, and you can change the default directories for the toolkit. The LabWindows/CVI SQL Toolkit installation program contains the following groups of installation files:

- **SQL Toolkit**—Contains library file function panels and LabWindows/CVI example programs for database communication. The default installation directory for the toolkit files is the `\sql20` subdirectory within the LabWindows/CVI base directory.
- **ADO Support**—Contains the files that implement the Microsoft Active Data Object (ADO). The ADO installer places ADO files in `\program files\common files\system\ado`.

In addition, the driver setup program modifies or creates `control.ini`, `odbc.ini`, and `odbcinst.ini` in the registry.

Getting Started

This chapter introduces the basic concepts of database interactions using the LabWindows/CVI SQL Toolkit. It also describes Structured Query Language (SQL), the ODBC standard, and the database session.

Database Concepts

A database consists of an organized collection of data. While the underlying details can vary, most modern Database Management Systems (DBMS) store data in tables. The tables are organized into records (also called rows) and fields (also called columns). Every table in a database must have a unique name. Similarly, every field within a table must have a unique name.

Database tables have many uses. Table 2-1 is an example table that you could use with a simple test executive program to record test sequence results. The table contains columns for the Unit Under Test (UUT) number, the test name, the test result, and two measurements.

Table 2-1. Sample Test Sequence Results

UUT_NUM	TEST_NAME	RESULT	MEAS1	MEAS2
20860B456	TEST1	PASS	0.5	0.6
20860B456	TEST2	PASS	1.2	—
20860B123	TEST1	FAIL	-0.1	0.7
20860B789	TEST1	PASS	0.6	0.6
20860B789	TEST2	PASS	1.3	—

The data in the table are not inherently ordered. Ordering, grouping, and other manipulations of the data occur when you use a `SELECT` statement to retrieve the data from the table. A row can have empty columns, which means that the row contains `NULL` values. Notice that the `NULL` values in a table row are not the same as `NULL` values in the C programming language. This manual refers to `NULL` values in tables as SQL Null values, to distinguish them from standard `NULL` values.

Each column in a table has a data type. The available data types vary depending on the DBMS. The LabWindows/CVI SQL Toolkit uses a set of common data types. The toolkit

automatically maps these data types into the appropriate type in the underlying database. By using the common data types, the toolkit program can access a variety of databases with little or no modification. Table 2-2 lists the data types that the toolkit supports.

Table 2-2. Data Types Supported by the Lab/Windows/CVI SQL Toolkit

Type Code	Type Constant Name	Data Type Description
1	DB_CHAR	Fixed-length character string
2	DB_VARCHAR	Character string
3	DB_DECIMAL	BCD
4	DB_INTEGER	Long integer
5	DB_SMALLINT	Short integer
6	DB_FLOAT	Single-precision floating point
7	DB_DOUBLEPRECISION	Double-precision floating point

Structured Query Language (SQL)

Structured Query Language (SQL) consists of a widely supported standard for database access. You can use SQL commands to manipulate the rows and columns in database tables. The following list describes some of the most useful SQL commands.

- **CREATE TABLE**—Creates a new table specifying the name and data type for each column.
- **SELECT**—Retrieves all rows in a table that match specified conditions.
- **INSERT**—Adds a new record to the table. You can then assign values for the columns.
- **UPDATE**—Changes values in specified columns for all rows that match specified conditions.
- **DELETE**—Deletes all rows that match specified conditions.

See Appendix A, *SQL Language Reference*, for a complete list of SQL commands.

ODBC Standard

The SQL Access Group, which includes representatives of Microsoft, Tandem, Oracle, Informix, and Digital Equipment Corporations, developed the ODBC standard as a uniform method for applications to access databases. ODBC 1.0 was released in September 1992. The standard includes a driver packaging standard, a method for maintaining Data Source Names,

and an SQL implementation based on ANSI SQL. The LabWindows/CVI SQL Toolkit currently supports ODBC version 3.5. Because the toolkit and the drivers that come with it comply with the ODBC standard, you can port LabWindows/CVI database applications to other supported databases with minimal changes.

ODBC Administrator

The ODBC standard depends on ODBC drivers for each database system you access. You must register any ODBC driver that you use. You can use the ODBC Data Source Administrator to register and configure drivers to make them available as data sources for your applications. The ODBC Data Source Administrator is located in the Control Panel (under the Administrative Tools folder in Windows 2000 /XP). Your system saves all changes you make within the ODBC Data Source Administrator.

Figure 2-1 shows the the ODBC Data Source Administrator dialog box.

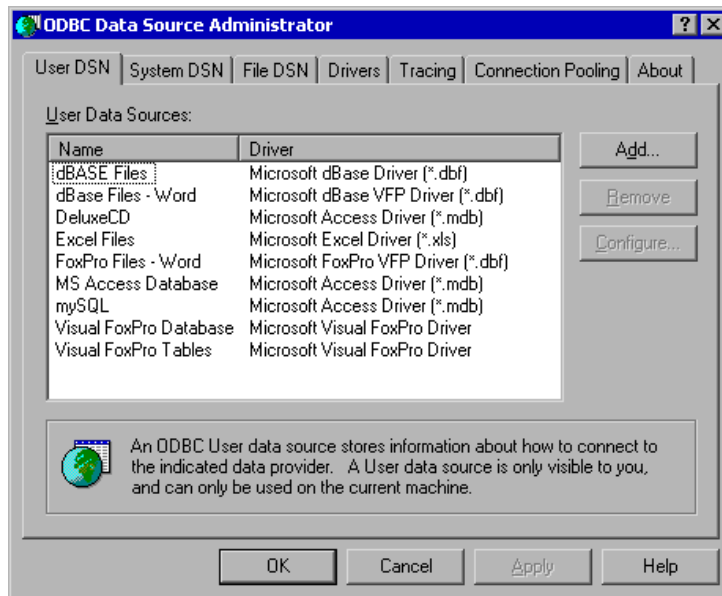


Figure 2-1. Data Sources Dialog Box

The ODBC Data Source Administrator dialog box lists all the registered ODBC data sources on your machine. You can use the **Add** or **Configure** buttons to display a driver-specific dialog box where you can configure a new or an existing data source. The system then saves the configuration for the data source in the Registry.

Figure 2-2 shows the ODBC Microsoft Access Driver Setup dialog box.

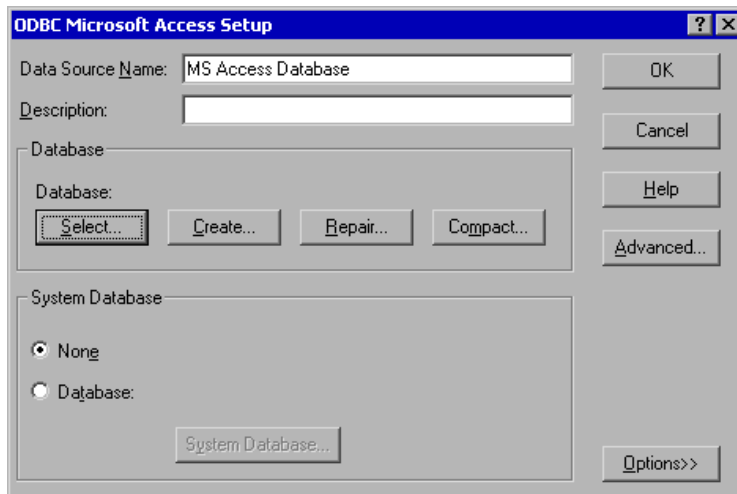


Figure 2-2. ODBC Microsoft Access Driver Setup Dialog Box

Third-Party ODBC Database Drivers

The LabWindows/CVI SQL Toolkit supplies a few ODBC database drivers. Database system vendors and third-party developers offer more powerful versions of these drivers. They also offer drivers for other database systems. The LabWindows/CVI SQL Toolkit complies with the ODBC standard, so you can use it with any ODBC-compliant database drivers. Refer to your vendor documentation for information about registering your specific database drivers with the ODBC Data Source Administrator.

ADO Providers

In addition to ODBC data sources, you also can access data through any provider that complies with the Microsoft ADO standard. All data access in the LabWindows/CVI SQL Toolkit occurs through an ADO provider. If you do not specify a provider, the toolkit automatically uses the default ODBC provider. Remember that ADO providers are not required to support SQL; some use their own command language.

Database Sessions

Database interactions occur within a database session. A simple session consists of the following steps:

Step 1. Connecting to the Database

Before you can execute SQL statements, you must establish a connection to a database. The LabWindows/CVI SQL Toolkit supports multiple, simultaneous connections to a single database or to multiple databases.

Step 2. Activating SQL Statements

With the LabWindows/CVI SQL Toolkit, you can use several methods for activating statements.

- Automatic SQL constructs the statement for you. Automatic SQL can construct only simple `SELECT` and `CREATE TABLE` statements.
- Explicit SQL must have the statement passed into the function. Use explicit SQL for more complex `SELECT` statements or other types of statements.
- Advanced functions give you more control over statement execution.

For more details about automatic SQL and explicit SQL, refer to Chapter 3, *Using the SQL Toolkit Library*. For more details about advanced functions, refer to Chapter 4, *Advanced Operations*.

Step 3. Processing SQL Statements

In general, only SQL `SELECT` statements require further processing. Use `SELECT` statements for the following database operations.

- Retrieving rows from a table.
- Updating rows in a table.
- Creating new rows in a table.

To use a `SELECT` statement, you must bind the selected columns to variables in your program. You then can use the fetch functions to retrieve the selected rows. Each time you call a fetch function, the toolkit copies the column values into the bound variables. You also use the bound variables when updating a row or creating a new row. That is, when updating or creating a row, you copy the new values into bound variables and then call the appropriate function. For more details on variable binding, refer to Chapter 3, *Using the SQL Toolkit Library*.

You also can get information about an active `SELECT` statement, such as the number of columns selected, the name and data type of a given column, and the number of rows selected.

This information is useful when selecting all columns (`SELECT * . . .`) in an unfamiliar table or when creating a program, such as a database browser, that must access a variety of tables.

Step 4. Deactivating SQL Statements

After you finish using a statement, deactivate the statement to free system resources. Deactivation is especially important when fetching in any direction; the toolkit properly closes and deletes temporary log files.

Step 5. Disconnecting from the Database

At the end of a database session, disconnect from the database to free system resources.

Using the SQL Toolkit Library

This chapter describes how to use the functions in the LabWindows/CVI SQL Library for common types of database operations and contains example code, from the example projects located in the `samples` folder, for performing each operation.

Function Summary

Figure 3-1 shows how the major SQL Library functions relate to each other.

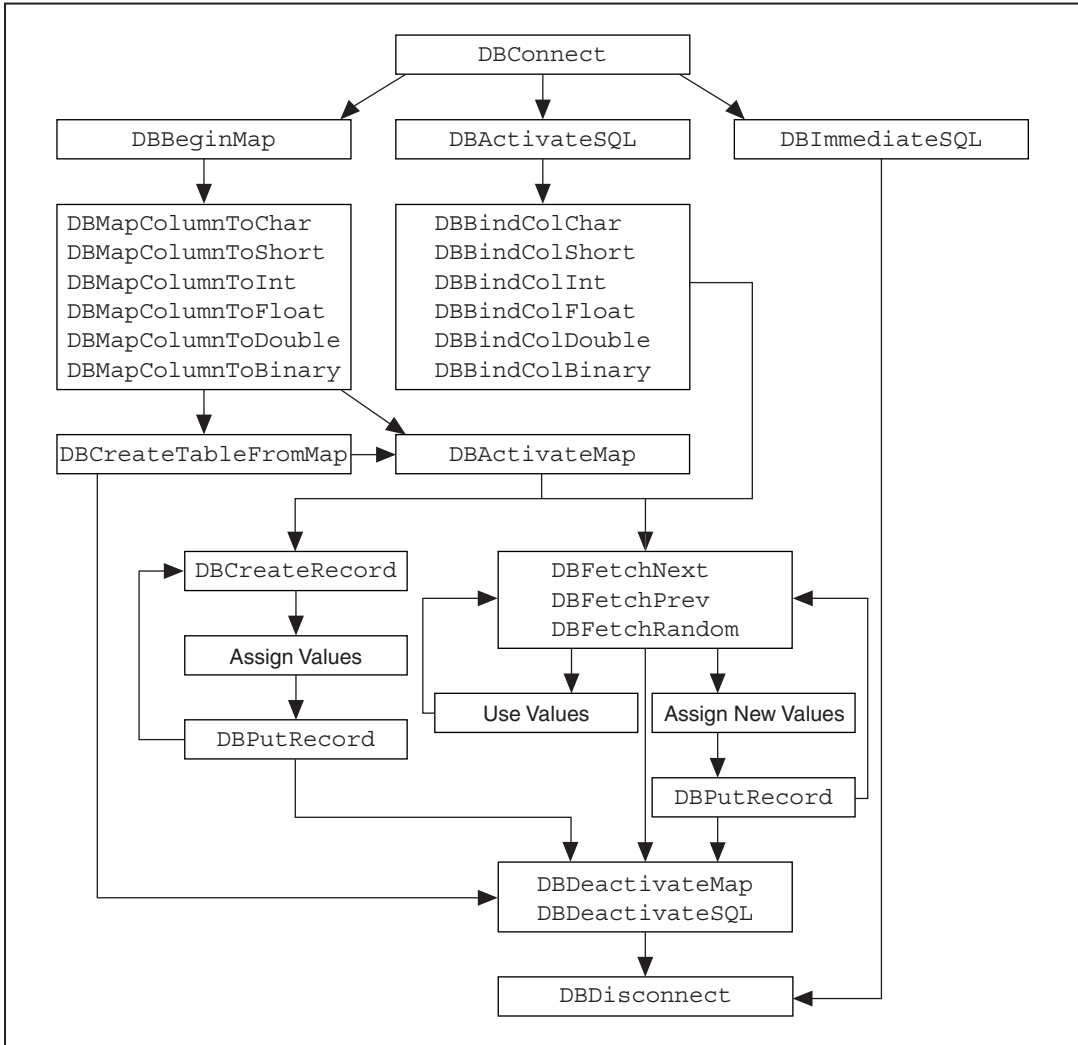


Figure 3-1. Summary of SQL Library Functions

The examples in this chapter refer to the data in Table 3-1.

Table 3-1. Sample Database Table

UUT_NUM	MEAS1	MEAS2
20860B456	0.5	0.6
20860B456	1.2	—

Table 3-1. Sample Database Table (Continued)

UUT_NUM	MEAS1	MEAS2
20860B123	-0.1	0.7
20860B789	0.6	0.6
20860B789	1.3	—

Connecting to a Database

Use `DBConnect` to connect to a data source. The only parameter is a connection string, which must contain the data source or provider name and any other attributes the database requires. `DBConnect` returns a handle to the database connection that other functions in the toolkit use. Call `DBDisconnect` to close the database connection, passing in the database connection handle from `DBConnect`. The following code is a simplified version of the code found in `connect.prj`.

```
int hdbc = 0;    /* Handle to database connection. */
int rescode; /*Result code. */

/* Connect to CVI_Samples data source. */
hdbc = DBConnect ("DSN=CVI Samples");
if (hdbc <= 0) goto Error;
...

/* Disconnect from database. */
resCode = DBDisconnect (hdbc);
if (resCode != DB_SUCCESS) goto Error;
```

Using Automatic SQL (Maps)

The following example uses the SQL Library mapping functions to automatically generate and execute an SQL `SELECT` statement. Refer to `readtab.prj` for the complete program. To define a map, first call `DBBeginMap`. The only parameter is the connection handle from `DBConnect`. The return value acts as a handle to the map.

Next, you must use the `DBMapColumnTo` functions (in this case, `DBMapColumnToChar` and `DBMapColumnToDouble`) to map the columns you want to read into program variables. All the `DBMapColumnTo` functions use the following parameters: map handle, column name, address of the target variable, and address of the status variable. `DBMapColumnToChar` has two additional parameters—size of the buffer and a format string. If you do not need to use formatting, use an empty string, "", as the format string. Refer to Appendix C, [Format Strings](#), for a description of format strings.

After the program maps all the columns, call `DBActivateMap` to construct the SQL `SELECT` statement, execute the statement, and bind the columns to the variables. `DBActivateMap` has two parameters—the map handle and the name of the table. The return value acts as a handle to the executed SQL statement and is a parameter to other SQL Library functions. When you finish using the SQL statement, call `DBDeactivateMap` to free system resources. The only parameter for `DBDeactivateMap` is the map handle from `DBActivateMap`. The following example is a simplified version of the code found in `readtab.prj`.

```

/* Begin map for constructed SQL statement. */
hmap = DBBeginMap (hdbc);
if (hmap <= 0) goto Error;
...
/* Specify the columns to be selected and the variables where column */
/* values will be placed. */
resCode = DBMapColumnToChar (hmap, "UUT_NUM", 11, uutNum,&uutStat,
    "");
if (resCode != DB_SUCCESS) goto Error;
resCode = DBMapColumnToDouble (hmap, "MEAS1", &meas1, &meas1Stat);
if (resCode != DB_SUCCESS) goto Error;
resCode = DBMapColumnToDouble (hmap, "MEAS2", &meas2, &meas2Stat);
if (resCode != DB_SUCCESS) goto Error;
...
/* Activate the map for table testres. */
/* (Construct an SQL SELECT statement, execute the statement, bind */
/* the selected columns to the previously specified variables.) */
hstmt = DBActivateMap (hmap, "TESTRES");
if (hstmt == 0) goto Error;
...
/* Fetching or other operations. */
...
resCode = DBDeactivateMap (hmap);
if (resCode != DB_SUCCESS) goto Error;

```

You also can use `DBCreateTableFromMap` to create a table. `DBCreateTableFromMap` uses the same parameters that `DBActivateMap` uses—map handle and table name. After creating the table, you can continue to use the map with `DBActivateMap`. For example, you can use the map to create the initial records for the table. The following code is a simplified version of the code found in `new_tabl.prj`.

```

/* Begin map for constructed SQL statement. */
hmap = DBBeginMap (hdbc);
if (hmap <= 0) goto Error;
/* Specify the columns to be selected and the variables where column */
/* values will be placed.*/

```

```

resCode = DBMapColumnToChar (hmap, "UUT_NUM", 11, uutNum, &uutStat,
    "");
if (resCode != DB_SUCCESS) goto Error;
resCode = DBMapColumnToDouble (hmap, "MEAS1", &meas1, &meas1Stat);
if (resCode != DB_SUCCESS) goto Error;
resCode = DBMapColumnToDouble (hmap, "MEAS2", &meas2, &meas2Stat);
if (resCode != DB_SUCCESS) goto Error;
resCode = DBCreateTableFromMap (hmap, "TESTRES");
if (resCode != DB_SUCCESS) goto Error;
...
/* Optionally activate the map and create records. */
...
resCode = DBDeactivateMap (hmap);
if (resCode != DB_SUCCESS) goto Error;

```

Using Explicit SQL Statements

The following example, a simplified version of `readtab2.prj`, executes an SQL `SELECT` statement. Notice that the supplied `SELECT` statement contains a `WHERE` clause, which is not possible to use when you use the mapping functions. First, `DBActivateSQL` executes the SQL statement. The parameters are the database connection handle from `DBConnect` and the SQL statement. The return value acts as a handle to the executed SQL statement and is a parameter to other toolkit functions. Next, the `DBBindCol` functions bind the column values to program variables.

All `DBBindCol` functions use the statement handle, column number, address of the target variable, and address of the status variable as parameters. `DBBindColChar` has two additional parameters—the size of the buffer and a format string. If you do not need to use formatting, use an empty string, "", as the format string. Refer to Appendix C, *Format Strings*, for a description of format strings. When you finish with the SQL statement, call `DBDeactivateSQL` to free system resources. The only parameter for `DBDeactivateSQL` is the statement handle from `DBActivateSQL`.

```

/* Execute a SELECT statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, MEAS1,
    MEAS2 FROM TESTRES WHERE MEAS2 > 1.0");
if (hstmt <= 0) goto Error;
...
/* Bind the columns in the SELECT statement to */
/* program variables. */
resCode = DBBindColChar (hstmt, 1, 11, uutNum, &uutStat, "");
if (resCode != DB_SUCCESS) goto Error;
resCode = DBBindColDouble (hstmt, 2, &meas1, &meas1Stat);
if (resCode != DB_SUCCESS) goto Error;

```

```

resCode = DBBindColDouble (hstmt, 3, &meas2, &meas2Stat);
if (resCode != DB_SUCCESS) goto Error;
...
/* Fetching or other operations. */
...
resCode = DBDeactivateSQL (hstmt);
if (resCode != DB_SUCCESS) goto Error;

```

Most SQL statements, other than `SELECT`, do not require further processing. For this reason, you can use `DBImmediateSQL` to activate and deactivate the statement in one step. This example, from `new_tab1.prj`, executes an SQL `CREATE TABLE` statement. Notice that you do not need to bind variables in this example.

```

resCode = DBImmediateSQL (hdbc, "CREATE TABLE TESTRES
    (UUT_NUM CHAR (10), MEAS1 NUMERIC (10,2),
    MEAS2 NUMERIC(10,2))");
if (resCode != DB_SUCCESS) goto Error;

```

Fetching Records

Automatic SQL and explicit SQL require the same functions for fetching records. Typically, you fetch records from first to last with `DBFetchNext`. The parameter for `DBFetchNext` is the statement handle from `DBActivateMap` or `DBActivateSQL`. The return value is the result code. A `DB_EOF` result code indicates that no more records can be fetched. You can use the following code excerpt with either of the previous examples to fetch the selected records. You can find the complete version of this simplified example in either `readtab.prj` or `readtab2.prj`.

```

/* Fetch the values. Note that as each record is fetched, the column
values are placed in the specified variables.*/
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    printf("Serial Number %s measurement 1: %f measurement 2:
    %f\n", uutNum, meas1, meas2);
}
if ((resCode != DB_SUCCESS) && (resCode != DB_EOF))
    goto Error;

```

You also can fetch the previous record with `DBFetchPrev` or a specified record with `DBFetchRandom`. Use the same parameters that `DBFetchNext` requires, except that you also must pass the record number to `DBFetchRandom`. You cannot use `DBFetchPrev` or `DBFetchRandom` if the statement uses a forward-only cursor. The following example first fetches the last record (notice the use of `DBNumberOfRecords`) and then fetches the remaining records in reverse order. This simplified code excerpt comes from the `readtab3.prj` project.


```

/* Use bi-directional cursor. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_CURSOR_TYPE,
                                DB_CURSOR_TYPE_KEYSET);
if (resCode != DB_SUCCESS) goto Error;
...
/* Activate explicit or automatic SQL statement. */
...
/* Fetch the last record. */

numRecs = DBNumberOfRecords (hstmt);
resCode = DBFetchRandom (hstmt, numRecs);
if (resCode != DB_SUCCESS) goto Error;
printf ("Serial Number %s measurement 1: %f measurement 2: %f\n",
        uutNum, meas1, meas2);

/* Fetch the records in reverse order.*/
/* Notice that as each record is fetched, the column values are */
/* placed in the specified variables. */
while ((resCode = DBFetchPrev (hstmt)) == DB_SUCCESS) {
    printf ("Serial Number %s measurement 1: %f measurement 2: %f\n",
            uutNum, meas1, meas2);
}
if ((resCode != DB_SUCCESS) && (resCode != DB_EOF))
    goto Error;

```

Inserting a Record

You can insert a record with an SQL INSERT statement and `DBActivateSQL` or `DBImmediateSQL`, as shown in the following simplified example from `new_rec.prj`.

```

resCode = DBImmediateSQL (hdbc, "INSERT INTO TESTRES VALUES
                              ('2860B456', 0.4, 0.6)");

```

You also can insert a record with `DBCreateRecord` and `DBPutRecord`. First, activate a map or SQL statement using the same methods you use to fetch records. You then call `DBCreateRecord` with the statement handle as the only parameter. Next, copy the values you need into the bound variables for the SELECT statement. Finally, call `DBPutRecord` to copy the new record into the database. You can find the complete version of the following example in `new_rec.prj`.

```

/* Activate a map or SQL statement. */
...
/* Create the new record. */
resCode = DBCreateRecord (hstmt);
if (resCode != DB_SUCCESS) goto Error;

```

```

/* Put values into the bound variables. */
strcpy (uutNum, "2860B456");
meas1 = 0.7;
meas2 = 1.1;

/* Insert the record into the database. */
resCode = DBPutRecord (hstmt);
if (resCode != DB_SUCCESS) goto Error;

```

Updating a Record

You can update a record with an SQL UPDATE statement and DBActivatesSQL or DBImmediateSQL. The following example comes from update.prj.

```

hstmt = DBActivatesSQL (hdbc, "UPDATE TESTRES SET MEAS2 = 500.0 WHERE
    UUT_NUM = '2860B456'");

```

You also can update a record with DBPutRecord. The process is similar to inserting a record and works with both automatic SQL and explicit SQL. After activating a map or SQL statement, you then must fetch the record you want to update. Next, copy the desired values into the bound variables. Finally, call DBPutRecord to copy the updated record into the database.

```

/* Activate a map or SQL statement. */
...
/* Fetch the record to update. */
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS)
    if (strcmp (uutNum, "2860B456") == 0)
        break;
if (resCode == DB_EOF)
    printf ("record not found\n");
if (resCode != DB_SUCCESS) goto Error;

/* Change the value of meas2. */
meas2 = -0.5;

/* copy the updated record back to the database. */
resCode = DBPutRecord (hstmt);
if (resCode != DB_SUCCESS) goto Error;

```

Deleting a Record

You can delete a record with an SQL DELETE statement and DBActivatesSQL or DBImmediateSQL. You can find the complete version of the following example in del_rec.prj.

```
resCode = DBImmediateSQL (hdbc, "DELETE FROM TESTRES WHERE
    UUT_NUM = '2860B567'");
```

You also can delete a record with `DBDeleteRecord`. After you activate a map or SQL statement, you must fetch the record you want to delete. Then, call `DBDeleteRecord` to delete the record from the database.

```
/* Activate a map or SQL statement. */
...
/* Find and delete the record. */
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    if (strcmp (uutNum, "2860B567") == 0)
        resCode = DBDeleteRecord (hstmt);
}
```

Deleting a Table

You can delete a table with an SQL `DROP TABLE` statement and `DBActivatesQL` or `DBImmediateSQL`.

```
resCode = DBImmediateSQL (hdbc, "DROP TABLE TESTRES");
```



Note You can use only SQL statements to delete a table.

Information Functions

The SQL Library includes several information functions. These functions fall into two categories—available data source information and `SELECT` statement information.

Data Source Information

The toolkit contains three functions that return information about data sources—`DBSources`, `DBDatabases`, and `DBTables`. These functions all execute `SELECT` statements and return a statement handle that you can use to fetch the information.

- `DBSources` returns information about the available data source names. The `SELECT` statement that `DBSources` executes returns two columns—the source name and remarks.
- `DBDatabases` returns information about the available databases for a connection. The only parameter is the connection handle. The two columns that the `SELECT` returns are the database name and remarks. If you use `DBDatabases` with a flat-file database, the program returns no records.
- `DBTables` returns information about the available tables. The parameters for `DBTables` are the connection handle, table catalog, table schema, table name, and a flags parameter.

The flags parameter determines the type of table. The `SELECT` statement returns the table catalog, table schema, table name, table type, table GUID, and description.

The following example puts the table names from `DBTables` into a list box. You can find this example and examples of `DBSources` and `DBDatabases` in `pick_src.c` in `Fix_date.prj`.

```
hstmt = DBTables (hdbc, "", "", "", DB_TBL_TABLE);
if (hstmt <= 0) goto Error;
resCode = DBBindColChar (hstmt, 1, 127, cat, &catStat, "");
if (resCode != DB_SUCCESS) goto Error;
resCode = DBBindColChar (hstmt, 2, 127, schema, &schemaStat, "");
if (resCode != DB_SUCCESS) goto Error;
resCode = DBBindColChar (hstmt, 3, 127, name, &nameStat, "");
if (resCode != DB_SUCCESS) goto Error;
resCode = DBBindColInt (hstmt, 4, &type, &typeStat);
if (resCode != DB_SUCCESS) goto Error;
resCode = DBBindColInt (hstmt, 5, &guid, &guidStat);
if (resCode != DB_SUCCESS) goto Error;
resCode = DBBindColChar (hstmt, 6, 255, rem, &remStat, "");
if (resCode != DB_SUCCESS) goto Error;
while ((resCode = DBFetchNext (hstmt)) != DB_EOF) {
    if (resCode != DB_SUCCESS) {ShowError(); goto Error;}
    if (nameStat != DB_NULL_DATA)
        InsertListItem (pan, SELTABLE_TABLES, 0, name, name);
}
```

SELECT Statement Information

The SQL Library contains several functions that return information about `SELECT` statements. These functions are useful when you access tables without prior knowledge of the table structure. Use the following functions to return `SELECT` statement information.

- `DBNumberOfRecords`
- `DBNumberOfColumns`
- `DBColumnName`
- `DBColumnType`
- `DBNumberOfModifiedRecords`

The statement handle is the first parameter for all these functions. `DBColumnName` and `DBColumnType` also have a second parameter corresponding to the column number. `DBNumberOfRecords`, `DBNumberOfColumns`, and `DBNumberOfModifiedRecords` return the number of items in a table.

DBCColumnName returns a pointer to the column name string. The toolkit reuses the buffer containing the column name. To use this information, you must copy the string before you call another toolkit function. DBColumnType returns the data type of the column. You can find the following example in sel_info.prj.

```

/* We will call DBNumberOfRecords, so fetching in any direction */
/* must be enabled. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_CURSOR_TYPE,
                                DB_CURSOR_TYPE_KEYSET);
...
/* Execute a SELECT statement. */
hstmt = DBActivateSQL (hdbc, selectStmt);
...
/* Get information about the columns and rows in the SELECT. */
numCols = DBNumberOfColumns (hstmt);
numRecs = DBNumberOfRecords (hstmt);
printf ("Executed \"%s\"\n",selectStmt);
printf ("%d rows and %d columns selected\n",numRecs, numCols);
for (i = 1; i <= numCols; i++) {
    columnName = DBColName (hstmt, i);
    colType = DBColType (hstmt, i);
    printf ("column %d: name %s type number %d\n",i,colName, colType);
}

```

Transactions

You can use the LabWindows/CVI SQL Toolkit to group database changes into transactions. A transaction consists of a set of database operations that you can either commit (save) or roll back (discard). The toolkit uses the following transaction functions: DBBeginTran, DBCommit, and DBRollback. These functions all have a single parameter, the database connection handle from DBConnect. Begin a transaction by calling DBBeginTran. After you make changes, you can call DBCommit to make the changes permanent or call DBRollback to discard the changes. Each connection can have one active transaction. This example, from transact.prj, starts a transaction, updates a record, and then prompts the user to either commit or rollback the transaction.

```

/* Begin transaction. */
resCode = DBBeginTran (hdbc);
if (resCode != DB_SUCCESS) goto Error;
...
/* Execute SQL statement. */
hstmt = DBImmediateSQL (hdbc, "UPDATE TESTRES SET MEAS2 = 0.5 WHERE
                               UUT_NUM = '2860B456'");
if (hstmt <= 0) goto Error;

```

```

...
/* Other operations in the transaction. */
...
/* Ask whether user wants to commit the transaction. */
response = ConfirmPopup ("Transaction Example", "Commit the
transaction?");
if (response == 1)
    /* Make the changes permanent. */
    DBCOMMIT (hdbc);
else
    /* Discard the changes. */
    DBROLLBACK (hdbc);

```



Note Some database drivers do not support transactions. Other drivers require that you start a transaction before activating any statements.

Error Checking

The SQL Library functions return one of three types of values: result codes, handles, and data. You can compare a result code with `DB_SUCCESS` to determine if an error occurred. Handles refer to such items as database connections or activated SQL statements. If a function returns a handle, a value less than or equal to zero indicates an error. You can call `DBError` to determine the error number. You also can call `DBErrorMessage` to get the text of the error message. For functions that return data, such as `DBCColumnName`, call `DBError` to determine whether an error occurred.

```

hdbc = DBConnect (hdbc);
if (hdbc <= 0) {
    errorCode = DBError();
    errorMsg = DBErrorMsg();
    printf ("Error number %d\n%s\n", errorCode, errorMsg);
}

```

Advanced Operations

This chapter describes how to use the SQL Library functions for advanced database operations and contains example code for performing each operation.

Setting Connection Attributes

When you set certain attributes, such as the command timeout or the isolation level, of a connection, you cannot use `DBConnect` because `DBConnect` creates and opens the connection in one step. Most attributes must be set before the connection is opened. To allow setting connection attributes, the SQL Library provides advanced functions that you can use to create and open the connection separately. You can create a connection with `DBNewConnection`, which has no parameters and returns a connection handle. You can then set the attributes with `DBSetConnectionAttribute`. The parameters of `DBSetConnectionAttribute` are the statement handle from `DBNewConnection`, the attribute to set, and the value for the attribute. You also can use `DBGetConnectionAttribute` to query the value of connection attributes. After you set the attributes, call `DBOpenConnection` to open the connection.

In some cases, instead of closing and discarding a connection with `DBDisconnect`, you might want to close a connection, change some attributes and reopen the connection. Use `DBCcloseConnection` to close but not discard a connection. When you finish using the connection, discard it with `DBDiscardConnection`.

```
int hdbc = 0;    /* Handle to database connection */
hdbc = DBNewConnection();
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_DEFAULT_DATABASE, "PUBS");
... /* set additional attributes */
resCode = DBOpenConnection (hdbc);
... /* use the connection */
resCode = DBCloseConnection (hdbc);
resCode = DBDiscardConnection (hdbc);
```

Setting Statement Attributes

Like connection attributes, most statement attributes cannot be set after the statement executes. To set statement attributes, you must use `DBNewSQLStatement` and

`DBOpenSQLStatement` (or `DBPrepareSQL` and `DBExecutePreparedSQL`). `DBNewSQLStatement` takes two parameters—a connection handle and the SQL statement—and returns a statement handle. `DBOpenSQLStatement` has one parameter—the statement handle from `DBNewSQLStatement`. After you create a statement, you can call `DBSetStatementAttribute` to set the statement attributes.

Like a connection, you also can reuse a statement if you close but do not discard it. Use `DBClosesQLStatement` to close a statement and use `DBDiscardSQLStatement` to discard a statement.

```
hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1,
    MEAS2 FROM TESTRES");
resCode = DBSetStatementAttribute (hstmt,
    ATTR_DB_STMT_CURSOR_LOCATION, DB_CURSOR_LOC_SERVER);
resCode = DBOpenSQLStatement (hstmt);
... /* process the statement */
resCode = DBCloseSQLStatement (hstmt);
hstmt = DBDiscardSQLStatement (hstmt);
```

Working with Compound Statements

Some database systems support compound SQL statements like `SELECT * FROM TESTRES; SELECT * FROM PREVRES`. You can call `DBMoreResults` to allow fetching the results for the additional parts of the compound statement.

Parameterized Statements

Sometimes parameters are useful in statements. Parameterized statements allow you to specify the SQL statement once but vary the parameters, such as the matching criteria of a `WHERE` clause, over time.

To use parameters with a statement, first prepare the statement with `DBPrepareSQL`. After preparing the statement, you can set statement attributes with `DBSetStatementAttribute` if required. Next, you must create all the parameters using the `DBCreateParam` functions. All the `DBCreateParam` functions take at least four arguments—a statement handle, the name of the parameter (use " " if the parameter is not named), the parameter direction (in, out, in/out, or return value), and the initial value (you can change the value later with the `DBSetParam` functions). `DBCreateParamString` and `DBCreateParamBinary` have an additional argument—the maximum size. After creating all the parameters, execute the statement with `DBExecutePreparedSQL`. You then can fetch the data and process it. Use `DBClosesPreparedSQL` and `DBDiscardPreparedSQL` to close and discard the statement.

```
hstmt = DBPrepareSQL (hdbc,
    "SELECT UUT_NUM, MEAS1, MEAS2 FROM TESTRES WHERE MEAS1 > ?");
```



```

resCode = DBCreateParamDouble (hstmt, "", DB_PARAM_INPUT, 1.0);
resCode = DBExecutePreparedSQL (hstmt);
... /*Process the results */
resCode = DBClosePreparedSQL (hstmt);
resCode = DBDiscardPreparedSQL (hstmt);

```

Some databases support stored procedures, which also allow parameters. Using parameters with stored procedures is much like using parameters with additional requirements. You must set the `ATTR_DB_STMT_COMMAND_TYPE` attribute to `DB_COMMAND_STORED_PROC`. If the stored procedure uses output parameters, the values will be incorrect until you close the statement.

```

/* This example works with SQL Server.          */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest \
    ( @InParam int, @OutParam int OUTPUT ) as select \
        @OutParam = @InParam + 10 \
    SELECT * FROM Authors WHERE State <> 'CA' return \
        @OutParam +10");
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
resCode = DBCreateParamInt (hstmt, "", DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamInt (hstmt, "InParam", DB_PARAM_INPUT, 10);
resCode = DBCreateParamInt (hstmt, "OutParam", DB_PARAM_OUTPUT, -1);
/* Set the input parameter */
resCode = DBSetParamInt (hstmt, 1, 20);
/* Execute the statement */
resCode = DBExecutePreparedSQL (hstmt);
.../* fetch the returned data if any */
/* Close the statement to allow getting output parameters */
resCode = DBClosePreparedSQL (hstmt);
/* Get the values of the parameters */
resCode = DBGetParamInt (hstmt, 1, &retParam);
resCode = DBGetParamInt (hstmt, 2, &inParam);
resCode = DBGetParamInt (hstmt, 3, &outParam);

```

Alternative Data Access Methods

Use the `DBGetCol` and `DBPutCol` functions to access data in the current record without binding the fields to program variables. Execution time for code using `DBGetCol` and `DBPutCol` functions is approximately the same as for code using the binding or mapping functions. You also can mix the two methods, for example, bind most columns, but use a `DBGetCol` function to get values for seldom used columns.

```

/* Execute a select statement */
hstmt = DBActivatesQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");
/* Create a new record */
resCode = DBCreateRecord (hstmt);
/* Put values into the record. */
resCode = DBPutColInt (hstmt, 2, 47);
resCode = DBPutColDouble (hstmt, 4, 42.6);
/* Put the record to the database. */
resCode = DBPutRecord (hstmt);
/* Execute a select statement */
hstmt = DBActivatesQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Get values into the record. */
    resCode = DBGetColChar (hstmt, 1, &uutNum);
    resCode = DBGetColInt (hstmt, 2, &changer);
    resCode = DBGetColFloat (hstmt, 3, &meas1);
    resCode = DBGetColDouble (hstmt, 4, &meas2);
    resCode = DBGetColShort (hstmt, 5, &loopNum);
    /* process values */
    ...
    DBFree (uutNum);
}
/* Deactivate the SQL statement */

```

You also can get all the data returned by a SELECT statement as one large array of variants using the `DBGetVariantArray` function. `DBGetVariantArray` is usually faster than fetching row by row but is more complicated to use and uses much more memory.

The toolkit provides two functions for retrieving values from the array. `DBGetVariantArrayValue` obtains a single value, and `DBGetVariantArrayColumn` obtains the values for a single field/column for a range of records.

The following example demonstrates using `DBGetVariantArrayValue` with `DBGetVariantArray`.

```

VARIANT *cArray;
...
hstmt = DBActivatesQL (hdbc, "SELECT * FROM TESTRES");
resCode = DBGetVariantArray (hstmt, &cArray, &numRecs, &numFields);
for (i = 0; i < numRecs; i++) {
    for (j = 0; j < numFields; j++) {

```

```

    resCode = DBGetVariantArrayValue (cArray, numRecs, numFields,
        CAVT_CSTRING, i, j, &tempStr);
    if (resCode == DB_NULL_DATA){
        /* Handle null data. */
    } else {
        /* Handle other data. */
        DB_Free (tempStr);
    }
}
}
resCode = DBFreeVariantArray (cArray, 1, numRecs, numFields);

```

The following example demonstrates using `DBGetVariantArrayColumn` with `DBGetVariantArray`.

```

double *column;
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTRES");
resCode = DBGetVariantArray (hstmt, &cArray, &numRecs, &numFields);
column = malloc (numRecs * sizeof(double));
resCode = DBGetVariantArrayColumn (cArray, numRecs, numFields,
    CAVT_DOUBLE, 1, 2, 3, column);
if (resCode == DB_NULL_DATA) {
    printf ("Cannot process, some fields contain null\n");
} else {
    for (i = 0; i < 3; i++) {
        /* Process values. */
        /* Note: Because the type of the values is not */
        /* char* or BSTR, you should not free the values. */
    }
}
resCode = DBFreeVariantArray (cArray, 1, numRecs, numFields);
free (column);
hstmt = DBDeactivateSQL (hstmt);

```

Compatibility with SQL Toolkit 1.1

This version of the LabWindows/CVI SQL Toolkit features greatly expanded capabilities compared to version 1.1. The following compatibility issues exist between the two versions:

- **Including `cvi_db.h`**—Version 2.0.5 programs must include `cvi_db.h` before `utility.h` and `formatio.h`.

- **Functions that return statement or function handles**—In version 1.1 these functions always returned zero when an error occurred. In version 2.0.5, these functions return error codes when an error occurs. You can use `DBSetBackwardCompatibility` to make the toolkit emulate the version 1.1 behavior.
- **Column types**—In version 1.1, `DBCColumnType` returned only eight types. In version 2.0.5, `DBCColumnType` returns the full range of types available in ADO. You can use `DBSetBackwardCompatibility` to make the toolkit emulate the version 1.1 behavior.
- **Information functions**—The set of columns that `DBSources`, `DBDatabases`, `DBTables`, `DBIndexes`, `DBPrimaryKeys`, and `DBForeignKeys` return is different for version 2.0.5. `DBSetBackwardCompatibility` does not change the columns these functions return; you must change any programs that use these functions.

Multithreaded Support

The LabWindows/CVI SQL Toolkit supports multithreaded applications. You must call `DBInit` to initialize multithreaded support. You do not need to call `DBInit` if your program is single threaded. Some ODBC drivers, especially drivers based on the Microsoft Jet database engine, do not work with multiple threads.

SQL Toolkit Library Reference

This chapter describes each function in the LabWindows/CVI SQL Toolkit. The functions appear in alphabetical order, with a description of the function and its C syntax, a description of each parameter, and a list of possible error codes.

SQL Toolkit Library Function Overview

This section contains general information about the SQL Toolkit Library functions and panels.

Table 5-1. Function Tree for the SQL Toolkit Library

Class/Panel Name	Function Name
Initialize Threading	DBInit
Connection	
Open New Connection	DBConnect
Set Default Attribute	DBSetAttributeDefault
Close and Discard Connection	DBDisconnect
Set Database	DBSetDatabase
Automatic SQL (maps)	
Begin Map	DBBeginMap
Map Column to String	DBMapColumnToChar
Map Column to Short Integer	DBMapColumnToShort
Map Column to Integer	DBMapColumnToInt
Map Column to Float	DBMapColumnToFloat
Map Column to Double	DBMapColumnToDouble
Map Column to Binary	DBMapColumnToBinary
Create Table From Map	DBCreateTableFromMap
Activate Map	DBActivateMap
Deactivate Map	DBDeactivateMap
Explicit SQL	
Immediate SQL Statement	DBImmediateSQL
Activate SQL Statement	DBActivateSQL
Bind Column to String	DBBindColChar
Bind Column to Short Integer	DBBindColShort
Bind Column to Integer	DBBindColInt
Bind Column to Float	DBBindColFloat
Bind Column to Double	DBBindColDouble
Bind Column to Binary	DBBindColBinary
Deactivate SQL Statement	DBDeactivateSQL

Table 5-1. Function Tree for the SQL Toolkit Library (Continued)

Class/Panel Name	Function Name
Fetch Records	
Fetch Next Record	DBFetchNext
Fetch Previous Record	DBFetchPrev
Fetch Random Record	DBFetchRandom
Insert/Delete/Update Records	
Create New Record	DBCreateRecord
Delete Record	DBDeleteRecord
Put Record	DBPutRecord
Cancel Record Changes	DBCancelRecordChanges
Batch Update	DBUpdateBatch
Information Functions	
Data Source Information	
Available Sources	DBSources
Available Databases	DBDatabases
Available Tables	DBTables
Indexes Information	DBIndexes
Primary Keys Information	DBPrimaryKeys
Foreign Keys Information	DBForeignKeys
Open Schema	DBOpenSchema
SELECT Information	
Number of Records	DBNumberOfRecords
Number Of Columns	DBNumberOfColumns
Column Name	DBColumnName
Column Width	DBColumnWidth
Column Type	DBColumnType
Set Column Attribute	DBSetColumnAttribute
Get Column Attribute	DBGetColumnAttribute
Number of Modified Records	DBNumberOfModifiedRecords
Transactions	
Begin Transaction	DBBeginTran
Commit Transaction	DBCommit
Rollback Transaction	DBRollback
Errors	
Error Code	DBError
Warning Code	DBWarning
Native Error Code	DBNativeError
Error/Warning Text	DBErrorMessage
Freeing Resources	
Free Memory	DBFree
Compatibility	
Get Toolkit Version	DBGetSQLToolkitVersion
Set Backward Compatibility	DBSetBackwardCompatibility
Advanced Functions	
Advanced Connections	
New Connection	DBNewConnection

Table 5-1. Function Tree for the SQL Toolkit Library (Continued)

Class/Panel Name	Function Name
Set Connection Attribute	DBSetConnectionAttribute
Get Connection Attribute	DBGetConnectionAttribute
Open Connection	DBOpenConnection
Close Connection	DBCloseConnection
Discard Connection	DBDiscardConnection
Advanced Statements	
New SQL Statement	DBNewSQLStatement
Set Statement Attribute	DBSetStatementAttribute
Get Statement Attribute	DBGetStatementAttribute
Open SQL Statement	DBOpenSQLStatement
More Results	DBMoreResults
Get Records as Array	
Get Records as Array	DBGetVariantArray
Get Record Array Element	DBGetVariantArrayValue
Get Record Array Column	DBGetVariantArrayColumn
Free Variant Array	DBFreeVariantArray
Close SQL Statement	DBCloseSQLStatement
Discard SQL Statement	DBDiscardSQLStatement
SQL with Parameters	
Prepare SQL Statement	DBPrepareSQL
Refresh Parameters	DBRefreshParams
Create Parameters	
Create Integer Parameter	DBCCreateParamInt
Create Short Integer Parameter	DBCCreateParamShort
Create Float Parameter	DBCCreateParamFloat
Create Double Parameter	DBCCreateParamDouble
Create String Parameter	DBCCreateParamChar
Create Binary Parameter	DBCCreateParamBinary
Set Parameters	
Set Parameter to Integer	DBSetParamInt
Set Parameter to Short	DBSetParamShort
Set Parameter to Float	DBSetParamFloat
Set Parameter to Double	DBSetParamDouble
Set Parameter to String	DBSetParamChar
Set Parameter to Binary	DBSetParamBinary
Set Parameter to Variant	DBSetParamVariant
Execute Prepared SQL	DBExecutePreparedSQL
Set Parameter Attribute	DBSetParamAttribute
Get Parameter Attribute	DBGetParamAttribute
Get Parameter Values	
Get Parameter as Integer	DBGetParamInt
Get Parameter as Short	DBGetParamShort
Get Parameter as Float	DBGetParamFloat
Get Parameter as Double	DBGetParamDouble
Get Parameter as Sting	DBGetParamChar

Table 5-1. Function Tree for the SQL Toolkit Library (Continued)

Class/Panel Name	Function Name
Get Parameter as String Buffer	DBGetParamCharBuffer
Get Parameter as Binary	DBGetParamBinary
Get Parameter as Binary Buf	DBGetParamBinaryBuffer
Get Parameter as Variant	DBGetParamVariant
Close Prepared SQL	DBCclosePreparedSQL
Put Values Directly to Record	
Put String in Record	DBPutColChar
Put Short Integer in Record	DBPutColShort
Put Integer in Record	DBPutColInt
Put Float in Record	DBPutColFloat
Put Double in Record	DBPutColDouble
Put Null in Record	DBPutColNull
Put Binary Data in Record	DBPutColBinary
Put Variant in Record	DBPutColVariant
Get Values Directly from Record	
Get String from Record	DBGetColChar
Get String Buffer	DBGetColCharBuffer
Get Short from Record	DBGetColShort
Get Integer from Record	DBGetColInt
Get Float from Record	DBGetColFloat
Get Double from Record	DBGetColDouble
Get Binary Data from Record	DBGetColBinary
Get Binary Buffer	DBGetColBinaryBuffer
Get Variant from Record	DBGetColVariant
Obsolete or Deprecated	
Allow Previous or Random Fetch	DBAllowFetchAnyDirection
Clear Parameter	DBCclearParam

SQL Toolkit Library Function Reference

The SQL Toolkit Library allows communication with ODBC-compliant databases that you can purchase from a variety of vendors. The library supplies a set of high-level functions for various database interactions. The following function descriptions are in alphabetical order.

DBActivateMap

```
int statementHandle = DBActivateMap (int mapHandle, char tableName[]);
```

Purpose

Activates a map by constructing a SQL `SELECT` statement based on the map and table name, executing the statement, and binding mapped program variables to the resulting columns.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returns.
tableName	char []	Name of database table to use with the map.

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```
hmap = DBBeginMap(hdbc);
resCode = DBMapColumnToChar (hstmt, "ser_num", 11, serialNum,
    &sNumStatus, "");
resCode = DBMapColumnToDouble (hmap, "measurement",
    &measurement, &measStatus);
...
hstmt = DBActivateMap (map, "testlog");
while (DBFetchNext (hstmt) == DB_SUCCESS) {
    ...
}
resCode = DBDeactivateMap (hmap);
```

See Also

[DBBeginMap](#), [DBDeactivateMap](#), [DBMapColumnTo](#) functions

DBActivateSQL

```
int statementHandle = DBActivateSQL (int connectionHandle, char
                                   SQLStatement []);
```

Purpose

Activates a SQL statement. Calling `DBActivateSQL` is equivalent to calling `DBNewSQLStatement` and then `DBOpenSQLStatement`.



Note To use SQL parameters you must use `DBPrepareSQL` and `DBExecutePreparedSQL` instead of `DBActivateSQL`.

Parameters

Input

Name	Type	Description
<code>connectionHandle</code>	integer	Handle to the database connection that <code>DBConnect</code> returns.
<code>SQLStatement</code>	char []	SQL statement to activate.

Return Value

Name	Type	Description
<code>statementHandle</code>	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```
hdbc = DBConnect ("DSN=CVI32_Samples");
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
resCode = DBDeactivateSQL (hstmt);
resCode = DBDisconnect (hdbc);
```

See Also

[DBDeactivateSQL](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBBindCol](#) functions, [DBCColumnName](#), [DBCColumnType](#), [DBSetAttributeDefault](#), [DBNewSQLStatement](#), [DBOpenSQLStatement](#)

DBAllowFetchAnyDirection

```
int status = DBAllowFetchAnyDirection (int connectionHandle, int enable);
```

Purpose

Enables or disables fetching SELECT statement results in either direction for a database connection.

`DBAllowFetchAnyDirection` is obsolete. Use `DBSetAttributeDefault` with `ATTR_DB_CURSOR_TYPE` instead.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that <code>DBConnect</code> returns.
enable	integer	1 = enable fetching in any direction; 0 = disable fetching in any direction.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBAllowFetchAnyDirection</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> .

Example

```
resCode = DBAllowFetchAnyDirection (hdbc, TRUE);
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
numRecs = DBNumberOfRecords (hstmt)
/* Fetch the last record. */
resCode = DBFetchRandom (hstmt, numRecs);
```

```
...
resCode = DBDeactivateSQL();
```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#)

DBBeginMap

```
int mapHandle = DBBeginMap (int connectionHandle);
```

Purpose

Begins a set of column to variable mappings. The map describes which columns will be selected and the variables that will receive column values when you fetch a record. You also can use the map with `DBCreateTableFromMap` to create a new database table.

Parameter

Input

Name	Type	Description
<code>connectionHandle</code>	integer	Handle to the database connection that <code>DBConnect</code> returns.

Return Value

Name	Type	Description
<code>mapHandle</code>	integer	Handle to the new map. A value less than or equal to 0 indicates an error. This value is a parameter to <code>DBCreateTableFromMap</code> , <code>DBActivateMap</code> , and the <code>DBMapColumnTo</code> functions.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```
hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToChar (hstmt, "SER_NUM", 11, serialNum,
    &sNumStatus, "");
```

```

resCode = DBMapColumnToDouble (map, "MEAS1", &measurement,
    &measStatus);
...
hstmt = DBActivateMap (hmap, "TESTLOG");
while (DBFetchNext (hstmt) == 0) {
    ...
}
resCode = DBDeactivateMap (hmap);

```

See Also

DBMapColumnTo functions, [DBCreateTableFromMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBDeactivateMap](#)

DBBeginTran

```
int status = DBBeginTran (int connectionHandle);
```

Purpose

Starts a transaction on a database connection. After a transaction begins, the SQL INSERT, UPDATE, and DELETE statements that you execute, as well as changes you make with DBCreateRecord, DBDeleteRecord, and DBPutRecord are not committed to the database until you call DBCommit. The following table explains the functions for database transactions.

Table 5-2. Functions for Database Transactions

Function	Purpose	Discussion
DBBeginTran	Begins a transaction with a database.	Only one call to DBBeginTran can be active on a connection at any time. You can make subsequent calls to DBBeginTran after you call either DBCommit or DBRollback.
DBCommit	Saves changes, frees all database locks for a transaction, and ends transaction.	Works only during a DBBeginTran transaction.
DBRollback	Discards changes, frees all database locks for a transaction, and ends transaction.	Works only during a DBBeginTran transaction.



Note Keep in mind the following restrictions regarding transactions:

- Some database systems do not support transactions.
- If you execute an INSERT, UPDATE, or DELETE statement without first calling DBBeginTran, the toolkit automatically commits database changes and releases all database locks.
- During a transaction, you must precede a call to DBDisconnect with a call to DBCommit or DBRollback.
- Some database systems do not allow you to begin a transaction after you have executed a SQL statement with DBActivateSQL, DBImmediateSQL, DBActivateMap, DBOpenSQLStatement, or DBExecutePreparedSQL.

Parameter

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect returns.

Return Value

Name	Type	Description
status	integer	Result code that DBBeginTran returns. DBBeginTran returns the set of result codes listed in the function description for DBError.

Example

```
hdbc = DBConnect ("DSN=MSSS;UID=shawkins;SRVR=PENNY");
...
resCode = DBBeginTran (hdbc);
hstmt = DBActivateSQL (hdbc,
    "UPDATE EMP SET SALARY = SALARY * 1.1");
resCode = DBDeactivate (hstmt);
resCode = DBCommit (hdbc);
resCode = DBDisconnect (hdbc);
```

See Also

[DBCommit](#), [DBRollback](#)

DBBindColBinary

```
int status = DBBindColBinary (int statementHandle, int columnNumber, unsigned
                             long maximumLength, char locationforValue[], long
                             *locationforStatus);
```

Purpose

Specifies the value and status variables in your program that receive the value and length of a column when you fetch a record. You do not have to bind all columns in the statement. You can bind columns in any order.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> or any of the functions that return a statement handle.
columnNumber	integer	Column number to bind to the specified variables. The first column number is one.
maximumLength	unsigned long integer	Size of the value variable in bytes.
locationforValue	any array	Pointer to the variable that receives the binary value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBBindColBinary</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
DB_TRUNCATION	-1	Data is truncated.
DB_NULL_DATA	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```

unsigned char *toDBBits = NULL;
int bitsStatus = 0;
int bitsSize = 6;
...
hstmt = DBActivateSQL (hdbc, "SELECT THE BITS FROM BINTEST");
fromDBBits = malloc (bitsSize);
dbStatus = DBBindColBinary (hstmt, 1, bitsSize, fromDBBits,
    &bitsStatus);
while ((dbStatus = DBFetchNext (hstmt) == DB_SUCCESS) {
    /* Use the value. */
}
dbStatus = DBDeactivateSQL (hstmt);
free (fromDBBits);
hstmt = 0;

```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBActivateSQL](#), [DBPutRecord](#), [DBDeactivateSQL](#)

DBBindColChar

```
int status = DBBindColChar (int statementHandle, int columnNumber, unsigned
                           long maximumLength, char locationforValue[], long
                           *locationforStatus, char formatString[]);
```

Purpose

Specifies the value and status variables in your program that are to receive the value and status of a column when you fetch a record. You do not have to bind all columns in the statement. You can bind columns in any order.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> or any of the functions that return a statement handle.
columnNumber	integer	Column number to bind to the specified variables. The first column number is 1.
maximumLength	unsigned long integer	Size of the value variable in bytes. The toolkit uses one byte of the variable for the string termination character, NUL.
locationforValue	char []	Pointer to the variable that receives the null-terminated character string value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.
formatString	char []	Format string. Use the empty string, "", if you want the default format. See Appendix C, <i>Format Strings</i> , for details about formatting.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBBindColChar</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values for `locationforStatus`:

Value Name	Value	Description
<code>DB_TRUNCATION</code>	-1	Data is truncated.
<code>DB_NULL_DATA</code>	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
char serialNum[11];
long serialNumLen;
...
hstmt = DBActivatesSQL (hdbc, "SELECT * FROM TESTLOG");
serialNumLen = 11;
DBBindColChar (hstmt, 1, serialNumLen, serialNum, &serialNumStat,
    "");
/* More variable bindings. */
...
while (DBFetchNext (hstmt) == 0) {
    if (serialNumStat == DB_NULLDATA)
        ...
    if (serialNumStat == DB_TRUNCATION)
        ...
    printf ("Serial Number: %s\n", serialNum);
    ...
}
```

```
resCode = DBDeactivateSQL();
```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBActivateSQL](#), [DBPutRecord](#), [DBDeactivateSQL](#)

DBBindColDouble

```
int status = DBBindColDouble (int statementHandle, int columnNumber, double
                             *locationforValue, long *locationforStatus);
```

Purpose

Specifies the value and status variables in your program that are to receive the value and status of a column when you fetch a record. The `DBFetch` function converts the data to a double-precision floating-point value. You do not have to bind all columns in the statement. You can bind columns in any order.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> or any of the functions that return a statement handle.
columnNumber	integer	Column number to bind to the specified variables. The first column number is 1.
locationforValue	double-precision (passed by reference)	Pointer to the double-precision variable that receives the value of a column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBBindColDouble</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
<code>DB_TRUNCATION</code>	-1	Data is truncated.
<code>DB_NULL_DATA</code>	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
double measurement;
long measStat;
...
hstmt = DBActivatesSQL (hdbc, "SELECT * FROM TESTLOG");
/* Other variable bindings. */
...
DBBindColDouble (hstmt, 6, &measurement, &measStat);
/* More variable bindings. */
...
while (DBFetchNext (hstmt) == 0) {
    ...
    if (measStat == DB_NULL_DATA)
        ...
    printf ("Measurement: %f\n", measurement);
    ...
}
resCode = DBDeactivateSQL();
```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBActivateSQL](#), [DBDeactivate](#) functions, [DBPutRecord](#)

DBBindColFloat

```
int status = DBBindColFloat (int statementHandle, int columnNumber, float
                             *locationforValue, long *locationforStatus);
```

Purpose

Specifies the value and status variables in your program that are to receive the value and length of a column when you fetch a record. The `DBFetch` function converts the data to a single-precision floating point value. You do not have to bind all columns in the statement. You can bind columns in any order.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> or any of the functions that return a statement handle.
columnNumber	integer	Column number to bind to the specified variables. The first column number is 1.
locationforValue	float (passed by reference)	Pointer to the floating-point variable that receives the value of a column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBBindColFloat</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
<code>DB_TRUNCATION</code>	-1	Data is truncated.
<code>DB_NULL_DATA</code>	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
float measurement;
long measStat;
...
hstmt = DBActivatesSQL (hdbc, "SELECT * FROM TESTLOG");
/* Other variable bindings. */
...
DBBindColFloat (hstmt, 6, &measurement, &measStat);
/* More variable bindings. */
...
while (DBFetchNext (hstmt) == 0) {
    ...
    if (measStat == DB_NULL_DATA)
        ...
    printf ("Measurement: %f\n", measurement);
    ...
}
resCode = DBDeactivateSQL();
```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBActivateSQL](#), [DBPutRecord](#), [DBDeactivateSQL](#)

DBBindColInt

```
int status = DBBindColInt (int statementHandle, int columnNumber, int
                          *locationforValue, long *locationforStatus);
```

Purpose

Specifies the value and length variables in your program that are to receive the value and length of a column when you fetch a record. The `DBFetch` function converts the data to a 4-byte integer (a `long int` or `int` in LabWindows/CVI). You do not have to bind all columns in the statement. You can bind columns in any order.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> or any of the functions that return a statement handle.
columnNumber	integer	Column number to bind to the specified variables. The first column number is 1.
locationforValue	integer (passed by reference)	Pointer to the integer that receives the value of a column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBBindColInt</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
<code>DB_TRUNCATION</code>	-1	Data is truncated.
<code>DB_NULL_DATA</code>	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```

long numTries;
long numTriesStat;
...
hstmt = DBActivatesSQL (hdbc, "SELECT * FROM TESTLOG");
/* Other variable bindings. */
...
DBBindColInt (hstmt, 5, &numTries, &numTriesStat);
/* More variable bindings. */
...
while (DBFetchNext (hstmt) == 0) {
    ...
    if (numTriesStat == DB_NULL_DATA)
        ...
    if (numTriesStat == qeTRUNCATION)
        ...
    printf ("Number of tries: %ld\n", numTries);
    ...
}

```



```

}
resCode = DBDeactivateSQL();

```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBActivatesQL](#),
[DBDeactivatesQL](#), [DBPutRecord](#)

DBBindColShort

```
int status = DBBindColShort (int statementHandle, int columnNumber, short
                             *locationforValue, long *locationforStatus);
```

Purpose

Specifies the value and status variables in your program that are to receive the value and length of a column when you fetch a record. The `DBFetch` function converts the data to a 2-byte short integer. You do not have to bind all columns in the statement. You can bind columns in any order.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivatesQL</code> or any of the functions that return a statement handle.
columnNumber	integer	Column number to bind to the specified variables. The first column number is 1.
locationforValue	short integer (passed by reference)	Pointer to the short integer that receives the value of a column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBBindColShort</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
<code>DB_TRUNCATION</code>	-1	Data is truncated.
<code>DB_NULL_DATA</code>	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
short numTries;
long numTriesStat;
...
hstmt = DBActivatesSQL (hdbc, "SELECT * FROM TESTLOG");
/* Other variable bindings. */
...
DBBindColShort (hstmt, 5, &numTries, &numTriesStat, "");
/* More variable bindings. */
...
while (DBFetchNext (hstmt) == 0) {
    ...
    if (numTriesStat == DB_NULL_DATA)
        ...
    if (numTriesStat == DB_TRUNCATION)
        ...
    printf ("Number of tries: %d\n", numTries);
    ...
}
```

```

}
resCode = DBDeactivateSQL();

```

See Also

[DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBActivatesQL](#),
[DBDeactivatesQL](#), [DBPutRecord](#)

DBCcancelRecordChanges

```
int status = DBCancelRecordChanges (int statementHandle);
```

Purpose

Cancels pending changes to the current record or discards a newly added record.

If you are adding a new record when you call `DBCcancelRecordChanges`, the record that was current before the `DBCcreateRecord` call becomes the current record again.

If you have not changed the current record or you have not added a new record, a call to `DBCcancelRecordChanges` generates an error.

Some ODBC drivers and ADO providers do not allow you to deactivate a SQL statement if there is a record that has pending changes. For example, some drivers and providers will not allow you to deactivate a SQL statement if an error occurs during the preparation of a new record. You can use `DBCcancelRecordChanges` to cancel the pending changes so your program can deactivate the statement.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement from <code>DBActivatesQL</code> or any of the functions that return a statement handle.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCcancelRecordChanges</code> returns. Result codes are the same as those that <code>DBerror</code> returns.

Example

```

...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
resCode = DBCreateRecord (hstmt, 1);
...
resCode = DBPutColInt (hstmt, 2, i);
if (resCode < 0) {
    DBCancelRecordChanges (hstmt);
    goto DB_Error;
}
...
resCode = DBPutRecord (hstmt);
...
resCode = DBDeactivateSQL();

```

See Also

[DBActivateSQL](#), [DBActivateMap](#), [DBCreateRecord](#), [DBBindCol](#) functions, [DBMapColumnTo](#) functions

DBCclearParam

```
int status = DBCclearParam (int statementHandle, int index);
```

Purpose

Clears the value of a parameter by setting the value to be empty. You do not have to call this function before changing the value of a parameter. You do not have to call this function before closing a prepared statement.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle from <code>DBActivateSQL</code> .
index	integer	Index of the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBClearParam</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

DBCloseConnection

```
int status = DBCloseConnection (int connectionHandle);
```

Purpose

Closes the specified connection. The connection continues to exist and you can reopen it with `DBOpenConnection` until you discard it with `DBDiscardConnection`.

Parameter

Input

Name	Type	Description
connectionHandle	integer	Connection handle from <code>DBConnect</code> or <code>DBNewConnection</code> .

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCcloseConnection</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

hdbc = DBNewConnection();
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_TIMEOUT, 100);
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_ISOLATION_LEVEL, DB_ISOLATION_LEVEL_ISOLATED);
resCode = DBOpenConnection (hdbc);
...
resCode = DBCloseConnection (hdbc);
resCode = DBDiscardConnection (hdbc);

```

See Also

[DBDisconnect](#), [DBNewConnection](#), [DBOpenConnection](#),
[DBSetConnectionAttribute](#), [DBGetConnectionAttribute](#),
[DBDiscardConnection](#)

DBCclosePreparedStatement

```
int status = DBCclosePreparedStatement (int statementHandle);
```

Purpose

Closes a statement that you execute with `DBExecutePreparedStatement`. You must close the statement before you can examine output parameters of a stored procedure. You must discard a closed statement with `DBDiscardSQLStatement` to properly free resources. You do not have to call `DBCclosePreparedStatement` for stored procedures that use only input parameters; you can call `DBDeactivateSQL` to close and discard the statement in a single step.



Note `DBCclosePreparedStatement` discards the variable bindings for the statement. If you execute the statement again, you must create new variable bindings.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returns.

Return Value

Name	Type	Description
status	integer	Result code that DBClosePreparedSQL returns. DBClosePreparedSQL returns the set of result codes listed in the function description for DBError.

Example

```

/* Create a stored procedure.          */
/* This syntax is for Microsoft SQL Server. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam int, @OutParam int OUTPUT ) as \
    select @OutParam = @InParam + 10 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam +10");

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure.    */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamShort (hstmt, 1, 10);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure. */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement.                    */
resCode = DBClosePreparedSQL (hstmt);

```

```

/* Examine the parameter values. */
resCode = DBGetParamShort (hstmt, 0, &retParam);
resCode = DBGetParamShort (hstmt, 1, &inParam);
resCode = DBGetParamShort (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#)

DBClosesQLStatement

```
int status = DBClosesQLStatement (int statementHandle);
```

Purpose

Closes a statement that `DBOpenSQLStatement` or `DBActivateSQL` opened. The statement continues to exist and can be reopened with `DBOpenSQLStatement` until you discard it with `DBDiscardSQLStatement`. Calling `DBClosesQLStatement` and then `DBDiscardSQLStatement` is equivalent to calling `DBDeactivateSQL`.



Note `DBClosesQLStatement` discards the variable bindings for the statement. If you reopen the statement, you must create new variable bindings.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBNewSQLStatement</code> or <code>DBActivateSQL</code> returns.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBClosesQLStatement</code> returns. <code>DBClosesQLStatement</code> returns the set of result codes listed in the function description for <code>DBError</code> .

Example

```

hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1,\
    MEAS2 FROM TESTRES");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_MAX_RECORDS,
    1);
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_CACHE_SIZE,
    10);
resCode = DBOpenSQLStatement (hstmt);
...
resCode = DBGetStatementAttribute (hstmt, ATTR_DB_STMT_RECORD_COUNT,
    &recordCount
...
resCode = DBCloseSQLStatement (hstmt);
resCode = DBDiscardSQLStatement (hstmt);

```

See Also

[DBNewSQLStatement](#), [DBOpenSQLStatement](#), [DBDiscardSQLStatement](#),
[DBSetStatementAttribute](#), [DBGetStatementAttribute](#)

DBCColumnName

```
char *columnName = DBCColumnName (int statementHandle, int columnNumber);
```

Purpose

Returns the name of a column.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or any of the functions that return a statement handle.
columnNumber	integer	Column number for which the name is to be returned. The first column number is 1.

Return Value

Name	Type	Description
columnName	char *	Pointer to the returned column name. The string is stored in a buffer that the toolkit maintains. You must copy the string out of this buffer before you call another toolkit function, because the next function might use the same buffer. The column name is empty string, " ", if the column is an expression in the SQL <code>SELECT</code> statement. The column name is <code>NULL</code> if an error occurred.

Example

```

...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
colName = DBColumnName (hstmt, 1);
...
resCode = DBDeactivate (hstmt);

```

See Also

[DBActivateSQL](#), [DBActivateMap](#)

DBCColumnType

```
int columnType = DBCColumnType (int statementHandle, int columnNumber);
```

Purpose

Returns the data type for a column in a SQL `SELECT` statement.



Note Prior to version 2.0, the SQL Toolkit returned only `DB_CHAR`, `DB_VARCHAR`, `DB_DECIMAL`, `DB_INTEGER`, `DB_SMALLINT`, `DB_FLOAT`, `DB_DOUBLEPRECISION`, `DB_DATETIME` types. To minimize changes to programs which depend on this behavior, make the following function call to set the compatibility mode to version 1.1:
`DBSetBackwardCompatibility(110);`

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateSQL, DBActivateMap, or any of the functions that return a statement handle.
columnNumber	integer	Column number for which the type is to be returned. The first column number is 1.

Return Value

Name	Type	Description
columnType	integer	Returned data type. The type is the LabWindows/CVI SQL Toolkit common type, which might not be the same as the type in the underlying database.

Return Codes

Constant	Description
DB_TINYINT, DB_SMALLINT, DB_INTEGER, DB_BIGINT	1-, 2-, 4-, and 8-byte integers, respectively.
DB_UNSIGNEDTINYINT, DB_UNSIGNEDSMALLINT, DB_UNSIGNEDINT, DB_UNSIGNEDBIGINT	1-, 2-, 4-, and 8-byte unsigned integers, respectively.
DB_FLOAT	4-byte floating point.
DB_DOUBLEPRECISION	8-byte double precision.
DB_CURRENCY	Fixed-point number with four digits to the right of the decimal point. Stored in a 4-byte integer scaled by 10000.
DB_DECIMAL	Exact numeric value with a fixed precision and scale.
DB_NUMERIC	Exact numeric value with a fixed precision and scale.
DB_BOOLEAN	Boolean value.
DB_ERROR	4-byte error code.
DB_USERDEFINED	User defined.
DB_GUID	Globally unique identifier.

Constant	Description
DB_DATE	days_since_1899_12_30.fraction_of_day, stored as a double-precision value.
DB_DBDATE	yyyymmdd.
DB_TIME	hhmmss.
DB_DATETIME	yyyymmddhhmmss plus a fraction in billionths.
DB_BSTR	Null-terminated character string.
DB_CHAR	Fixed-length string.
DB_VARCHAR	String value (parameter only).
DB_LONGVARCHAR	Long string value (parameter only).
DB_WCHAR	Wide character null-terminated string.
DB_VARWCHAR	Wide character null-terminated string (parameter only).
DB_LONGVARWCHAR	Long null-terminated string (parameter only).
DB_BINARY	Binary value.
DB_VARBINARY	Variable-length binary value.
DB_LONGVARBINARY	Long binary value.

Example

```
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
dataType = DBColumnType (hstmt, 1); ...
resCode = DBDeactivateSQL (hstmt);
```

See Also

[DBActivateSQL](#), [DBActivateMap](#)

DBCColumnWidth

```
int columnWidth = DBCColumnWidth (int statementHandle, int columnNumber);
```

Purpose

Returns the width of a column. The width is the size, in bytes, of the longest value that a column can store.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateSQL, DBActivateMap, or any of the functions that return a statement handle.
columnNumber	integer	Column number for which the width is to be returned. The first column number is 1.

Return Value

Name	Type	Description
columnWidth	integer	Width of the column in bytes.

Example

```

hdbc = DBConnect ("DSN=CVI32_Samples");
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
colWidth = DBColumnWidth (hstmt, 1);
...
resCode = DBDeactivate (hstmt);
resCode = DBDisconnect (hdbc);

```

See Also

[DBActivateSQL](#), [DBActivateMap](#)

DBCommit

```
int status = DBCommit (int connectionHandle);
```

Purpose

Commits all changes that you make using the SQL statements INSERT, UPDATE, or DELETE during a call to DBBeginTran. You must call DBBeginTran to begin a transaction before you can call DBCommit to save all changes.

Parameter

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect or DBNewConnection returns.

Return Value

Name	Type	Description
status	integer	Result code that DBCommit returns. DBCommit returns the set of result codes listed in the function description for DBError.

Example

```

hdbc = DBConnect("DSN=QESS;UID=shawkins;SRVR=PENNY");
...
resCode = DBBeginTran(hdbc);
hstmt = DBActivateSQL(hdbc,
    "UPDATE EMP SET SALARY = SALARY * 1.1");
resCode = DBDeactivateSQL(hstmt);
resCode = DBCommit(hdbc);
resCode = DBDisconnect(hdbc);

```

See Also

[DBBeginTran](#), [DBRollback](#)

DBConnect

```
int connectionHandle = DBConnect(char connectionString[]);
```

Purpose

Opens a connection to a database system to allow execution SQL statements. Calling DBConnect is equivalent to calling DBNewConnection and then DBOpenConnection.

Parameter

Input

Name	Type	Description
connectionString	char []	Specifies a data source as a detailed connection string containing a series of argument = value statements separated by semicolons.

Return Value

Name	Type	Description
connectionHandle	integer	Database connection handle that identifies the connection and is a parameter to other functions. If the handle is less than or equal to 0, the program could not open the connection.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call:

```
DBSetBackwardCompatibility(110);
```



Note You must use `DBInit` before `DBConnect` when your program is multithreaded.

Parameter Discussion

The following attributes are supported at the ADO level. Any other arguments are passed directly to the provider without any processing by ADO.

Attribute	Description
Provider	Name of ADO provider to use for the connection. If not specified the connection uses default ODBC provider.
Data Source	Name of the data source to use for the connection, for example an Microsoft Access database registered as an ODBC data source.
User ID	User name to use when opening the connection.
Password	Password to use when opening the connection.
File Name	Provider specific file that contains preset connection information.

Most ODBC data sources support the following attributes. See the driver documentation for each database for additional attributes.

Attribute	Description
DSN	Name of the ODBC data source to use for the connection. In many cases, DSN is the only parameter you must specify.
DLG	When enabled (DLG=1) displays a dialog box that allows user input of connection string information.
UID	User ID or name.
PWD	Password.
MODIFYSQL	Set to 1, support ODBC compliant SQL. Set to 0, support native SQL of the underlying database.

Examples

Use the following call to connect to CVI Sample tables:

```
hdbc = DBConnect ("DSN=CVI32_Samples");
...
res_code = DBDisconnect();
```

See Also

[DBDisconnect](#), [DBNewConnection](#), [DBOpenConnection](#)

DBCreateParamBinary

```
int status = DBCreateParamBinary (int statementHandle, char *parameterName,
                                tDBParameterDirection parameterDirection, void
                                *initialValue, int valueSizeinBytes);
```

Purpose

Creates a binary parameter for a stored procedure or SQL statement that you previously prepared with `DBPrepareSQL`. You cannot create parameters for statements that you execute with `DBActivateSQL` or `DBOpenSQLStatement`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> or <code>DBNewSQLStatement</code> .
parameterName	char *	The name of the parameter. Use the empty string "" to create an unnamed parameter.
parameterDirection	<code>tDBParameterDirection</code>	Direction of the parameter: input, output, input/output, or return value.
initialValue	void pointer	Binary initial value for the parameter.
valueSizeinBytes	integer	Size of the value in bytes.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCCreateParamBinary</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Input Parameter Example

```

unsigned char data[10];

/* Note that binary data allows embedded NUL characters. */
data[0]='N';data[1]=0;data[2]='C';data[3]=0;
data[4]='B';data[5]='I';data[6]='S';data[7]='O';
data[8]='P';data[9]=0;
...
hstmt = DBPrepareSQL (hdbc, "SELECT NAME, DRESS_SIZE, \
    FROM DEVGUYS WHERE NAME = ?");
resCode = DBCreateParamChar (hstmt, "", DB_PARAM_INPUT, data, 10);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivatesQL (hstmt);

```

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
unsigned char inParam[6] = "in";
unsigned char readInParam[6];
unsigned char *outParam;
char *retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest( \
    @InParam binary(6), @OutParam binary(6) OUTPUT ) as \
    select @OutParam = @InParam SELECT * FROM Authors \
    WHERE State <> 'CA' return 10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_CVitest");
/* Set the command type attribute back to the default */
/* for future commands. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Put some data in the input variable */
/* note that using binary allows embedded nulls. */
inParam[0]='N';inParam[1]='C';inParam[2]='B';
inParam[3]='\0'; inParam[4]='O';inParam[5]='K';
outParam = malloc (6);
/* Create the parameters. */
resCode = DBCreateParamChar (hstmt, "", DB_PARAM_RETURN_VALUE,
    retParam, 6);
resCode = DBCreateParamBinary (hstmt, "InParam", DB_PARAM_INPUT,
    "", 6);
resCode = DBCreateParamBinary (hstmt, "OutParam", DB_PARAM_OUTPUT,
    "", 6);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure. */
}

/* Close the statement. Output values are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */

```

```

resCode = DBGetParamChar (hstmt, 0, &retParam, "");
resCode = DBGetParamBinaryBuffer (hstmt, 1, readInParam, 6);
resCode = DBGetParamBinary (hstmt, 2, (void **)&(outParam));
DBFree (retParam);
DBFree (outParam);

/* Deactivate the statement. */
hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBSetParamBinary](#), [DBGetParamBinary](#), [DBGetParamBinaryBuffer](#),
[DBCclosePreparedSQL](#)

DBCreateParamChar

```

int status = DBCreateParamChar (int statementHandle, char *parameterName,
                               tDBParameterDirection parameterDirection, char
                               *initialValue, int valueSizeinBytes);

```

Purpose

Creates a string parameter for a stored procedure or SQL statement that you previously prepared with `DBPrepareSQL`. You cannot create parameters for statements that you execute with `DBActivateSQL` or `DBOpenSQLStatement`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returned. You cannot use a statement handle from DBActivateSQL or DBNewSQLStatement.
parameterName	char *	The name of the parameter. Use the empty string " " to create an unnamed parameter.
parameterDirection	tDBParameterDirection	Direction of the parameter: input, output, input/output, or return value.
initialValue	char *	String value for the parameter.
valueSizeinBytes	integer	Size of the value in bytes.

Return Value

Name	Type	Description
status	integer	Result code that DBCreateParamChar returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Input Parameter Example

```
char uut[10] = "yyd2860b1";
...
hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, MEAS1,\
    MEAS2 FROM TESTRES WHERE UUT_NUM = ?");
resCode = DBCreateParamChar (hstmt, "",
    DB_PARAM_INPUT,"YYD2860b1", 10);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL (hstmt);
```

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
char inParam[11] = "in";
char readInParam[11];
char outParam[11];
char* retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest( \
    @InParam char(10), @OutParam char(10) OUTPUT ) as \
    select @OutParam = 'out' SELECT * FROM Authors \
    WHERE State <> 'CA' return 10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_CVITest");

/* Set the command type attribute back to the default */
/* for future commands. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Create the parameters */
resCode = DBCreateParamChar (hstmt, "",
    DB_PARAM_RETURN_VALUE, inParam, 10);
resCode = DBCreateParamChar (hstmt, "InParam",
    DB_PARAM_INPUT, "", 10);
resCode = DBCreateParamChar (hstmt, "OutParam",
    DB_PARAM_OUTPUT, "", 10);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* Close the statement. Output values are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamChar (hstmt, 0, &retParam, "");
resCode = DBGetParamCharBuffer (hstmt, 1, readInParam, 10, "");
resCode = DBGetParamCharBuffer (hstmt, 2, outParam, 10, "");

```

```

printf ("return param %s input param %s output param %s\n",
        retParam, inParam, outParam);
free (retParam);

/* Deactivate the statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamChar](#), [DBGetParamChar](#), [DBGetParamCharBuffer](#), [DBCclosePreparedSQL](#)

DBCCreateParamDouble

```

int status = DBCreateParamDouble (int statementHandle, char *parameterName,
                                  tDBParameterDirection parameterDirection, double
                                  initialValue);

```

Purpose

Creates a double-precision parameter for a stored procedure or SQL statement that you previously prepared with `DBPrepareSQL`. You cannot create parameters for statements that you create with `DBActivateSQL` or `DBNewSQLStatement`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> or <code>DBNewSQLStatement</code> .
parameterName	char *	Name of the parameter. Use the empty string " " to create an unnamed parameter.
parameterDirection	tDBParameterDirection	Direction of the parameter: input, output, input/output, or return value.
value	double-precision	Initial value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCCreateParamDouble</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Input Parameter Example

```

hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES WHERE MEAS1 > ?");
resCode = DBCreateParamDouble (hstmt, "",
    DB_PARAM_INPUT, 1.5);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL(hstmt);

```

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
/* Create a stored procedure with input, output */
/* and return value parameters. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam float, @OutParam float OUTPUT ) as select \
    @OutParam = @InParam + 10.1 SELECT * FROM Authors \
    WHERE State <> 'CA' return @OutParam + 10.1");

/* Set command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
/* Prepare the SQL statement. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set the command type attribute back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Create the three parameters. */
resCode = DBCreateParamDouble (hstmt, "",
    DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamDouble (hstmt, "InParam",
    DB_PARAM_INPUT, 10.1);

```

```

resCode = DBCreateParamDouble (hstmt, "OutParam",
    DB_PARAM_OUTPUT, -1);
/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by stored procedure. */
}
/* Close the statement. The output parameters are */
/* invalid until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);
/* Examine the parameters */
resCode = DBGetParamDouble (hstmt, 0, &retParam);
resCode = DBGetParamDouble (hstmt, 1, &inParam);
resCode = DBGetParamDouble (hstmt, 2, &outParam);
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBSetParamDouble](#), [DBGetParamDouble](#), [DBClosePreparedSQL](#)

DBCreateParamFloat

```

int status = DBCreateParamFloat (int statementHandle, char *parameterName,
    tDBParameterDirection parameterDirection, float
    initialValue);

```

Purpose

Creates a floating-point parameter for a stored procedure or SQL statement that you previously prepared with `DBPrepareSQL`. You cannot create parameters for statements that you create with `DBActivateSQL` or `DBNewSQLStatement`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> or <code>DBNewSQLStatement</code> .
parameterName	char *	Name of the parameter. Use the empty string "" to create an unnamed parameter.
parameterDirection	<code>tDBParameterDirection</code>	Direction of the parameter: input, output, input/output, or return value.
initialValue	float	Floating-point initial value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCreateParamFloat</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Input Parameter Example

```

hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES WHERE MEAS1 > ?");
resCode = DBCreateParamFloat (hstmt, "", DB_PARAM_INPUT, 1.5);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL (hstmt);

```

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
/* Create a stored procedure with input, output */
/* and return value parameters. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam float, @OutParam float OUTPUT ) as select \
    @OutParam = @InParam + 10.1 SELECT * FROM Authors \

```

```

        WHERE State <> 'CA' return @OutParam + 10.1");
/* Set command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
/* Prepare the SQL statement. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set the command type attribute back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);
resCode = DBCreateParamFloat (hstmt, "", DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamFloat (hstmt, "InParameter", DB_PARAM_INPUT,
    10.1);
resCode = DBCreateParamFloat (hstmt, "OutParam", DB_PARAM_OUTPUT,
    -1);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by stored procedure. */
}
/* Close the statement. The output parameters are */
/* invalid until you close the statement.          */
resCode = DBClosePreparedSQL (hstmt);
/* Examine the parameters. */
resCode = DBGetParamFloat (hstmt, 0, &retParam);
resCode = DBGetParamFloat (hstmt, 1, &inParam);
resCode = DBGetParamFloat (hstmt, 2, &outParam);
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamFloat](#), [DBGetParamFloat](#), [DBCclosePreparedSQL](#)

DBCreateParamInt

```

int status = DBCreateParamInt (int statementHandle, char *parameterName,
    tDBParameterDirection parameterDirection, int
    initialValue);

```

Purpose

Creates an integer parameter for a stored procedure or SQL statement that you previously prepared with `DBPrepareSQL`. You cannot create parameters for statements that you create with `DBActivateSQL` or `DBNewSQLStatement`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returned. You cannot use a statement handle from DBActivateSQL or DBNewSQLStatement.
parameterName	char *	Name of the parameter. Use the empty string "" to create an unnamed parameter.
parameterDirection	tDBParameterDirection	Direction of the parameter: input, output, input/output, or return value.
initialValue	integer	Integer initial value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBCreateParamInt returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Input Parameter Example

```

hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, LOOPNUM MEAS1,\
    MEAS2 FROM REC1000 WHERE LOOPNUM > ?");
resCode = DBCreateParamInt (hstmt, "", DB_PARAM_INPUT, 100);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL (hstmt);

```

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
/* Create a stored procedure with input, output */
/* and return value parameters. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam int, @OutParam int OUTPUT ) as select \
    @OutParam = @InParam + 10 SELECT * FROM Authors \

```

```

WHERE State <> 'CA' return @OutParam +10");

/* Set command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
/* Prepare the SQL statement. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set the command type attribute back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Create the three parameters. */
resCode = DBCreateParamInt (hstmt, "", DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamInt (hstmt, "InParam", DB_PARAM_INPUT, 10);
resCode = DBCreateParamInt (hstmt, "OutParam", DB_PARAM_OUTPUT, -1);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by stored procedure. */
}

/* Close the statement. The output parameters are */
/* invalid until you close the statement.          */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameters. */
resCode = DBGetParamInt (hstmt, 0, &retParam);
resCode = DBGetParamInt (hstmt, 1, &inParam);
resCode = DBGetParamInt (hstmt, 2, &outParam);

hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamInt](#), [DBGetParamInt](#), [DBCclosePreparedSQL](#)

DBCreateParamShort

```
int status = DBCreateParamShort (int statementHandle, char *parameterName,
                                tDBParameterDirection parameterDirection, short
                                initialValue);
```

Purpose

Creates a parameter for a stored procedure or SQL statement that you previously prepared with `DBPrepareSQL`. You cannot create parameters for statements that you create with `DBActivateSQL` or `DBNewSQLStatement`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> or <code>DBNewSQLStatement</code> .
parameterName	char *	Name of the parameter. Use the empty string "" to create an unnamed parameter.
parameterDirection	tDBParameterDirection	Direction of the parameter: input, output, input/output, or return value.
initialValue	short integer	Short integer initial value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCreateParamShort</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Input Parameter Example

```

hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, LOOPNUM MEAS1,\
    MEAS2 FROM REC1000 WHERE LOOPNUM > ?");
resCode = DBCreateParamShort (hstmt, "", DB_PARAM_INPUT, 100);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL (hstmt);

```

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
/* Create a stored procedure with input, output */
/* and return value parameters. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam int, @OutParam int OUTPUT ) as select \
    @OutParam = @InParam + 10 SELECT * FROM Authors \
    WHERE State <> 'CA' return @OutParam +10");

/* Set command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
/* Prepare the SQL statement. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set the command type attribute back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Create the three parameters. */
resCode = DBCreateParamShort (hstmt, "",
    DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamShort (hstmt, "InParam", DB_PARAM_INPUT, 10);
resCode = DBCreateParamShort (hstmt, "OutParam", DB_PARAM_OUTPUT,
    -1);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by stored procedure. */
}

/* Close the statement. The output parameters are */
/* invalid until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameters. */
resCode = DBGetParamShort (hstmt, 0, &retParam);

```

```

resCode = DBGetParamShort (hstmt, 1, &inParam);
resCode = DBGetParamShort (hstmt, 2, &outParam);

hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamShort](#), [DBGetParamShort](#), [DBCclosePreparedSQL](#)

DBCCreateRecord

```
int status = DBCreateRecord (int statementHandle);
```

Purpose

Creates buffer for use with a new record. Initially sets all column values to null. You can place values into the buffer with the `DBPutCol` functions or by copying the values into bound variables. You can then insert the record in the database by calling `DBPutRecord`.



Note After you create a record, some database systems do not allow you to close the SQL statement until you call either `DBPutRecord` or `DBCcancelRecordChanges`.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBActivatesQL</code> , <code>DBActivateMap</code> , <code>DBNewSQLStatement</code> , or <code>DBPrepareSQL</code> returned.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBCCreateRecord</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

char serNum[11];
long serNumLen;
...
hstmt = DBActivatesQL (hdbc, "SELECT * FROM TESTLOG");
serialNumLen = 11;
res_code = DBBindColChar (hstmt, 1, serNum, &serNumLen, "");
...
res_code = DBCreateRecord (hstmt, 1);
strcpy (serNum, "PDX 600R");
...
resCode = DBPutRecord (hstmt);
...
resCode = DBDeactivateSQL();

```

See Also

[DBPutRecord](#), [DBBindCol](#) functions, [DBPutCol](#) functions

DBCreateTableFromMap

```
int status = DBCreateTableFromMap (int mapHandle, char tableName[]);
```

Purpose

Creates a database table based on a map. This function constructs a SQL `CREATE TABLE` statement from the map and table name and executes the statement. After calling `DBCreateTableFromMap`, you can also activate the map with `DBActivateMap` and use `DBCreateRecord` and `DBPutRecord` to fill in the table values.



Note Some databases work with a limited set of data types. In these cases `DBCreateTableFromMap` attempts to find a compromise data type, but might not succeed.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returned.
tableName	char []	Name of the database table to create.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBCreateTableFromMap</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToChar (hstmt, "SER_NUM", 11, serialNum,
    &sNumStatus, "");
resCode = DBMapColumnToDouble (hmap, "MEAS1", &measurement,
    &measStatus);
...
resCode = DBCreateTableFromMap (hmap, "TESTLOG");

```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBDeactivateMap](#), [DBMapColumnTo](#) functions

DBDatabases

```
int status = DBDatabases (int connectionHandle);
```

Purpose

Creates and activates a `SELECT` statement that returns information about the available databases on a connection. You can then use the `DBBindCol` and `DBFetch` functions to retrieve the information. Each record contains two columns:

Column	Type	Description
Database	Char (128)	Database name.
Remarks	Char (256)	Remarks (can be null).

Parameter

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect or DBNewConnection returned.

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call:
 DBSetBackwardCompatibility(110);

Example

```
hstmt = DBDatabases (hdbc);
resCode = DBBindColChar (hstmt, 1, 32, dbName,
    &dbNameStat, "");
resCode = DBBindColChar (hstmt, 2, remarks, &remarksStat, "");
...
/* Fetch records. */
...
resCode = DBDeactivateSQL (hstmt);
```

See Also

[DBActivateSQL](#), [DBActivateMap](#)

DBDeactivateMap

```
int status = DBDeactivateMap (int mapHandle);
```

Purpose

Ends activation of a map. It is important to call DBDeactivateMap to free system resources.

Parameter

Input

Name	Type	Description
mapHandle	integer	Handle to the map that DBActivateMap returned.

Return Value

Name	Type	Description
status	integer	Result code that DBDeactivateMap returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToChar (hstmt, "ser_num", 11, serialNum,
    &sNumStatus, "");
resCode = DBMapColumnToDouble (hmap, "measurement", &measurement,
    &measStatus);
...
hstmt = DBActivateMap (map, "testlog");
while (DBFetchNext (hstmt) == 0) {
    ...
}
resCode = DBDeactivateMap (hmap);

```

See Also

[DBBeginMap](#), [DBActivateMap](#)

DBDeactivateSQL

```
int status = DBDeactivateSQL (int statementHandle);
```

Purpose

Deactivates a SQL statement. It is important to call DBDeactivateSQL to free system resources. Calling DBDeactivateSQL is equivalent to calling DBCloseSQLStatement and then DBDiscardSQLStatement.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBActivateSQL</code> , <code>DBNewSQLStatement</code> , or <code>DBPrepareSQL</code> returned.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBDeactivateSQL</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

hdbc = DBConnect ("DSN=CVI32_Samples");
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
res_code = DBDeactivateSQL (hstmt);
res_code = DBDisconnect (hdbc);

```

See Also

[DBActivateSQL](#), [DBCcloseSQLStatement](#), [DBDiscardSQLStatement](#)

DBDeleteRecord

```
int status = DBDeleteRecord (int statementHandle);
```

Purpose

Deletes the current record.



Note After you delete the current record, your cursor remains in the position of the deleted record until you move to a different record. You must call one of the `DBFetch` functions to position the cursor on a valid record.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBActivateSQL, DBActivateMap, DBNewSQLStatement, or DBPrepareSQL returned.

Return Value

Name	Type	Description
status	integer	Result code that DBDeleteRecord returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
/* Fetch the first record and delete it. */
resCode = DBFetchNext (hstmt);
resCode = DBDeleteRecord (hstmt);
...
resCode = DBDeactivateSQL();

```

See Also

[DBActivateSQL](#), [DBDeactivateSQL](#), [DBFetch](#) functions

DBDiscardConnection

```
int status = DBDiscardConnection (int connectionHandle);
```

Purpose

Discards the specified connection. Calling [DBCloseConnection](#) and then [DBDiscardConnection](#) is equivalent to calling [DBDisconnect](#).

Parameter

Input

Name	Type	Description
connectionHandle	integer	Connection handle from DBConnect or DBNewConnection.

Return Value

Name	Type	Description
status	integer	Result code that DBDiscardConnection returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

hdbc = DBNewConnection();
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_TIMEOUT, 100);
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_ISOLATION_LEVEL, DB_ISOLATION_LEVEL_ISOLATED);
resCode = DBOpenConnection (hdbc);
...
resCode = DBCloseConnection (hdbc);
resCode = DBDiscardConnection (hdbc);

```

See Also

[DBDisconnect](#), [DBNewConnection](#), [DBOpenConnection](#),
[DBSetConnectionAttribute](#), [DBGetConnectionAttribute](#),
[DBCcloseConnection](#)

DBDiscardSQLStatement

```
int status = DBDiscardSQLStatement (int statementHandle);
```

Purpose

Discards a statement opened with `DBOpenSQLStatement`, `DBPrepareSQL`, or `DBActivateSQL`. Calling `DBCcloseSQLStatement` and then `DBDiscardSQLStatement` is equivalent to calling `DBDeactivateSQL`.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBNewSQLStatement or DBActivatesSQL returned.

Return Value

Name	Type	Description
status	integer	Result code that DBDiscardSQLStatement returns. DBDiscardSQLStatement returns the set of result codes listed in the function description for DBError.

Example

```

hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1,\
    MEAS2 FROM TESTRES");
resCode = DBSetStatementAttribute (hstmt,ATTR_DB_STMT_MAX_RECORDS,
    1);
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_CACHE_SIZE,
    10);
resCode = DBOpenSQLStatement (hstmt);
...
resCode = DBGetStatementAttribute (hstmt,ATTR_DB_STMT_RECORD_COUNT,
    &recordCount
    ...
resCode = DBCloseSQLStatement (hstmt);
resCode = DBDiscardSQLStatement (hstmt);

```

See Also

[DBNewSQLStatement](#), [DBOpenSQLStatement](#), [DBCloseSQLStatement](#),
[DBSetStatementAttribute](#), [DBGetStatementAttribute](#)

DBDisconnect

```
int status = DBDisconnect (int connectionHandle);
```

Purpose

Closes a connection to a database system. You should close all connections before your program terminates to free system resources. Calling `DBDisconnect` is equivalent to calling `DBCcloseConnection` and then `DBDiscardConnection`. `DBDisconnect` deactivates any active maps or SQL statements on the connection.

Parameter

Input

Name	Type	Description
<code>connectionHandle</code>	integer	Handle to the database connection previously that <code>DBConnect</code> returned.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBDisconnect</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
hdbc = DBConnect ("DSN=CVI32_Samples");
...
res_code = DBDisconnect (hdbc);
```

See Also

[DBConnect](#)

DBError

```
void *errorCode = DBError (void);
```

Purpose

Returns the result code of the last SQL Toolkit Library function you called. You should call `DBError` immediately after calling any other SQL Toolkit Library function that does not return a result code (for example, `DBColumnName` and `DBColumnWidth`).

Return Value

Name	Type	Description
<code>errorCode</code>	integer	Result code of the last SQL Toolkit Library function call.

Return Codes

Constant	Value	Description
<code>DB_ODBC_ERROR</code>	-12	ODBC error in <code>DBSources</code> .
<code>DB_AUTOMATION_ERROR</code>	-11	Error detected in OLE automation.
<code>DB_DBSYS_ERROR</code>	-10	Error detected by ADO, ODBC driver, or underlying database.
<code>DB_EOF</code>	-5	EOF. <code>DBFetchNext</code> , <code>DBFetchPrev</code> , or <code>DBFetchRandom</code> returns this value when there is no record to return.
<code>DB_USER_CANCELED</code>	-4	User canceled out of the logon dialog box.
<code>DB_OUT_OF_MEMORY</code>	-3	Windows is out of memory. This error is usually fatal.
<code>DB_SUCCESS</code>	0	Success.
<code>DB_SUCCESS_WITH_INFO</code>	1	Success with information (warning).
<code>DB_NO_DATA_WITH_INFO</code>	2	EOF with additional information (usually ESC during a fetch).

See Also

[DBWarning](#), [DBErrorMessage](#), [DBNativeError](#)

DBErrorMessage

```
char *errorString = DBErrorMessage (void);
```

Purpose

Returns the text of the error or warning generated by the last SQL Toolkit Library function you called. Any message from the underlying database system is included in the returned string.

Return Value

Name	Type	Description
errorString	integer	Pointer to a buffer containing the error or warning message text. The toolkit overwrites the buffer the next time you call a toolkit function. You must make a copy of the string if you need to call another toolkit function before you finish using the string.

See Also

[DBError](#), [DBNativeError](#)

DBExecutePreparedSQL

```
int status = DBExecutePreparedSQL (int statementHandle);
```

Purpose

Executes a stored procedure or SQL statement that you have prepared with `DBPrepareSQL`.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned.

Return Value

Name	Type	Description
status	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam int, @OutParam int OUTPUT ) as \
    select @OutParam = @InParam + 10 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam +10");

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamShort (hstmt, 1, 10);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamShort (hstmt, 0, &retParam);
resCode = DBGetParamShort (hstmt, 1, &inParam);
resCode = DBGetParamShort (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBCclosePreparedSQL](#)

DBFetchNext

```
int status = DBFetchNext (int statementHandle);
```

Purpose

Retrieves the next record from the database. This function places the column values in any variables that you previously specified using the functions for binding or mapping variables. When `DBFetchNext` reaches the last record that the `SELECT` statement returns, it returns an end-of-file result, `DB_EOF`.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or any of the functions that return a statement handle.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBFetchNext</code> returns. <code>DBFetchNext</code> returns the set of result codes listed in the function description for <code>DBError</code> . Returns a value of <code>DB_EOF</code> when <code>DBFetchNext</code> reaches the last record returned by the <code>SELECT</code> statement.

Example

```

hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
while (DBFetchNext (hstmt) == 0) {
    ...
}
resCode = DBDeactivateSQL();

```

See Also

[DBFetchPrev](#), [DBFetchRandom](#), [DBActivateMap](#), [DBActivateSQL](#), [DBBindCol](#) functions, [DBAllowFetchAnyDirection](#)

DBFetchPrev

```
int status = DBFetchPrev (int statementHandle);
```

Purpose

Retrieves the previous record from the database. This function places the column values in any variables that you previously specified using the functions for binding or mapping variables.

You cannot use this function if you are using a forward-only cursor. For more information on cursors, refer to `ATTR_DB_STMT_CURSOR_TYPE` in the function description for `DBSetAttributeDefault` or `DBSetStatementAttribute`. When `DBFetchPrev` attempts to fetch a record before the first record returned by the `SELECT` statement, it returns a result of `DB_EOF`.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or any of the functions that return a statement handle.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBFetchPrev</code> returns. <code>DBFetchPrev</code> returns the set of result codes listed in the function description for <code>DBError</code> . Returns a value of <code>DB_EOF</code> when attempting to fetch a record before the first record returned by the <code>SELECT</code> statement.

Example

```
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_CURSOR_TYPE,
    DB_CURSOR_TYPE_KEYSET);
```

```

hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
resCode = DBFetchNext (hstmt)
/* This step is repeated to read other records. */
...
resCode = DBFetchPrev (hstmt);
...
resCode = DBDeactivateSQL();

```

See Also

[DBActivateSQL](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchRandom](#), [DBBindCol](#) functions, [DBMapColumnTo](#) functions, [DBPutRecord](#), [DBSetAttributeDefault](#)

DBFetchRandom

```
int status = DBFetchRandom (int statementHandle, long recordNumber);
```

Purpose

Retrieves the designated record from the database. This function places the column values in any variables that you previously specified using the functions for binding or mapping variables. You cannot use this function if you are using a forward-only cursor. For more information on cursors, refer to `ATTR_DB_STMT_CURSOR_TYPE` in the function description for `DBSetAttributeDefault` or `DBSetStatementAttribute`. When `DBFetchRandom` attempts to fetch a record not contained in the result set returned by the `SELECT` statement, it returns a result of `DB_EOF`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateSQL</code> , <code>DBNewSQLStatement</code> , or any of the functions that return a statement handle.
recordNumber	long integer	Record number to fetch. The first record is 1.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBFetchRandom</code> returns. <code>DBFetchRandom</code> returns the set of result codes listed in the function description for <code>DBError</code> . Returns <code>DB_EOF</code> if the designated record is not in the result set.

Example

```
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_CURSOR_TYPE,
    DB_CURSOR_TYPE_KEYSET);
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
...
numRecs = DBNumberOfRecords (hstmt)
/* Fetch the last record. */
resCode = DBFetchRandom (hstmt, numRecs);
...
resCode = DBDeactivateSQL ();
```

See Also

[DBActivateSQL](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBBindCol](#) functions, [DBMapColumn](#) functions, [DBPutRecord](#), [DBSetAttributeDefault](#)

DBForeignKeys

```
int status = DBForeignKeys (int connectionHandle,
    char primaryKeyTableName [],
    char foreignKeyTableName []);
```

Purpose

Creates and activates a `SELECT` statement that returns information about the set of columns that make up the foreign keys of a table. You can then use the `DBFetch` and `DBBindCol` or `DBGetCol` functions to retrieve the information. Each record contains the columns shown in the following table.



Note Not all database systems support foreign keys.

Column	Type	Description
PK Table Catalog	string	Primary key table catalog.
PK Table Schema	string	Primary key table schema.
PK Table Name	string	Primary key table name.
PK Column Name	string	Primary key column name.
PK Column GUID	integer	Primary key column GUID.
PK Column Property ID	integer	Primary key column property ID.
FK Table Catalog	string	Foreign key table catalog.
FK Table Schema	string	Foreign key table schema.
FK Table Name	string	Foreign key table name.
FK Column Name	string	Foreign key column name.
FD Column GUID	integer	Foreign key GUID.
FK Column Property ID	integer	Foreign key column property ID.
Sequence Number	short integer	Number of this column within the foreign key.
Update Action	short integer	Action applied to the foreign key when an UPDATE is performed. DB_CASCADE = 0 DB_RESTRICT = 1 DB_SET_NULL = 2
Delete Action	short integer	Action applied to the foreign key when you perform a DELETE. DB_CASCADE = 0 DB_RESTRICT = 1 DB_SET_NULL = 2

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect or DBNewConnection returned.
primaryKeyTableName	char []	Pointer to a string containing the name of the table about which you want to select primary key information.
foreignKeyTableName	char []	Pointer to a string containing the name of the table about which you want to select foreign key information.

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```

hstmt = DBForeignKeys (hdbc, "testpk", "testfk");
resCode = DBBindColChar (hstmt, 1, 128, pkTableCatalog, &stat1, "");
resCode = DBBindColChar (hstmt, 2, 128, pkTableSchema, &stat2, "");
...
resCode = DBBindColShort (hstmt, 15, 128, deleteAction, &stat15);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    printf ("table Catalog %s Schema %s name %s \n", pkTableCatalog,
           pkTableSchema, pkTableName);
}
resCode = DBDeactivateSQL (hstmt);

```

DBFree

```
void DBFree (void *memBlockPointer);
```

Purpose

Causes deallocation of the memory that Mem Block Pointer points to, that is, it makes the memory unavailable for further use. In an external compiler environment, there can be one set of `malloc` and `free` functions used by the LabWindows/CVI SQL toolkit and an entirely different set used by the external compiler. Use `DBFree` to ensure that the proper function frees the memory that the LabWindows/CVI SQL Toolkit allocates and returns.



Note Do not use `DBFree` to free items that you extract from variants. For information on functions you can use to free resources, refer to the *ActiveX Library* section of the *LabWindows/CVI Help*.

Parameter

Input

Name	Type	Description
memBlockPointer	void pointer	Pointer to the memory block to deallocate. If you enter a null pointer into this control, no action occurs.

DBFreeVariantArray

```
int DBFreeVariantArray (VARIANT *recordsArray, int clearMemberVariants,
                        unsigned int recordsinArray, unsigned int
                        fieldsinArray);
```

Purpose

Frees the variant array that `DBGetVariantArray` returned.

Parameters

Input

Name	Type	Description
recordsArray	VARIANT *	The array of variants from DBGetVariantArray.
clearMemberVariants	integer	Specifies whether to free any memory allocated within the variants before freeing the array. You must free the allocated memory in the variants to prevent memory leaks.
recordsinArray	unsigned integer	The number of records/rows in the array. Use the Records Returned value from DBGetVariantArray for this value.
fieldsinArray	unsigned integer	The number of fields/columns in the array. Use the Fields Returned value from DBGetVariantArray for this value.

Return Value

Name	Type	Description
status	integer	Result code that DBFreeVariantArray returns. This function returns the set of result codes listed in the function description for DBError.

Example

```

/* Execute a select statement */
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTRES");
resCode = DBGetVariantArray (hstmt, &cArray, &numRecs, &numFields);
for (i = 0; i < numRecs; i++) {
    for (j = 0; j < numFields; j++) {
        resCode = DBGetVariantArrayValue (cArray, numRecs,
            numFields, CAVT_CSTRING, i, j, &tempStr);
        if (resCode == DB_NULL_DATA) {
            /* Handle null data. */
        } else {
            /* Handle other data. */
            DBFree (tempStr);
        }
    }
}

```

```

    }
}
resCode = DBFreeVariantArray (cArray, 1, numRecs, numFields);

```

See Also

[DBGetVariantArray](#), [DBGetVariantArrayColumn](#), [DBGetVariantArrayValue](#)

DBGetColBinary

```
int status = DBGetColBinary (int statementHandle, int columnNumber, void
                           **value);
```

Purpose

Gets a binary value from the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColBinary`. You must use `DBFree` to free the value.



Note You can use `DBGetColBinary` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.

Output

Name	Type	Description
value	void pointer (passed by reference)	Variable that receives the binary value from the specified field/column in the record. You must use <code>DBFree</code> to free the value.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetColBinary</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

unsigned char* fromDBBits = NULL;
hstmt = DBActivateSQL (hdbc, "SELECT THE BITS FROM BINTEST");
while ((dbStatus = DBFetchNext (hstmt) == DB_SUCCESS) {
    dbStatus = DBGetColBinary (hstmt, 1, (void **)&fromDBBits);
    if (dbStatus == DB_NULL_DATA) {
        /* Processing for NULL data. */
    }
    ...
DBFree (fromDBBits);
}
dbStatus = DBDeactivateSQL (hstmt);
hstmt = 0;

```

See Also

`DBGetColBinaryBuffer`, `DBBindColBinary`, `DBMapColumnToBinary`

DBGetColBinaryBuffer

```

int status = DBGetColBinaryBuffer (int statementHandle, int columnNumber,
    void *value, int bufferLength);

```

Purpose

Gets a binary value from the current record into a buffer. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColBinaryBuffer`.



Note You can use `DBGetColBinaryBuffer` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.
bufferLength	integer	Length of the buffer.

Output

Name	Type	Description
value	void pointer	Buffer that receives the value from the specified field/column in the record.

Return Value

Name	Type	Description
status	integer	Result code that DBGetColBinaryBuffer returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

unsigned char fromDBBits[6];
hstmt = DBActivateSQL (hdbc, "SELECT THE BITS FROM BINTTEST");
while ((dbStatus = DBFetchNext (hstmt)) == DB_SUCCESS) {
    dbStatus = DBGetColBinaryBuffer (hstmt, 1, fromDBBits, bitsSize);
    if (dbStatus == DB_NULL_DATA) {
        /* Handle NULLs. */
    }
    /* Use the value. */
}
dbStatus = DBDeactivateSQL (hstmt);
hstmt = 0;

```

See Also

[DBBindColChar](#), [DBMapColumnToChar](#)

DBGetColChar

```
int status = DBGetColChar (int statementHandle, int columnNumber, char
                          **value, char *formatString);
```

Purpose

Gets a string value from the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColChar`. You must use `DBFree` to free the string.



Note You can use `DBGetColChar` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.
formatString	char []	Format string. Use the empty string, "", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Output

Name	Type	Description
value	char * (passed by reference)	Variable that receives the value from the specified field/column in the record. Use DBFree to free the string.

Return Value

Name	Type	Description
status	integer	Result code that DBGetColChar returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
/* Get values into the record. */
    resCode = DBGetColChar (hstmt, 1, &uutNum, "");
    resCode = DBGetColInt (hstmt, 2, &changer);
    resCode = DBGetColFloat (hstmt, 3, &meas1);
    resCode = DBGetColDouble (hstmt, 4, &meas2);
    resCode = DBGetColShort (hstmt, 5, &loopNum);
/* Process values. */
    ...
    DBFree (uutNum);
}

/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColChar](#), [DBMapColumnToChar](#)

DBGetColCharBuffer

```
int status = DBGetColCharBuffer (int statementHandle, int columnNumber, char
                                value[], int bufferLength, char *formatString);
```

Purpose

Gets a string value from the current record into a buffer. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColCharBuffer`.



Note You can use `DBGetColCharBuffer` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.
bufferLength	integer	Length of the buffer.
formatString	char []	Format string. Use the empty string, "", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Output

Name	Type	Description
value	char []	Variable that receives the value from the specified field/column in the record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetColCharBuffer</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivatesQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
/* Get values into the record. */
    resCode = DBGetColCharBuffer (hstmt, 1, uutNum, 10, "");
    ...
    /* Process values. */
    ...
}

/* Deactivate the SQL statement. */
hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBBindColChar](#), [DBMapColumnToChar](#)

DBGetColDouble

```

int status = DBGetColDouble (int statementHandle, int columnNumber,
    double *value);

```

Purpose

Gets a double-precision value from the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColDouble`.



Note You can use `DBGetColDouble` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.

Output

Name	Type	Description
value	double-precision (passed by reference)	Short integer variable that receives the value from the specified field/column in the record.

Return Value

Name	Type	Description
status	integer	Result code that DBGetColDouble returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");

while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
/* Get values into the record. */
    resCode = DBGetColChar (hstmt, 1, &uutNum, "");
    resCode = DBGetColInt (hstmt, 2, &loopNum);
    resCode = DBGetColFloat (hstmt, 3, &meas1);
    resCode = DBGetColDouble (hstmt, 4, &meas2);
    resCode = DBGetColShort (hstmt, 5, &changer);
}

```

```

    /* Process values. */
    ...
    DBFree (uutNum);
    }

    /* Deactivate the SQL statement. */
    hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColDouble](#), [DBMapColumnToDouble](#)

DBGetColFloat

```
int status = DBGetColFloat (int statementHandle, int columnNumber,
                           float *value);
```

Purpose

Gets a floating-point value from the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColFloat`.



Note You can use `DBGetColFloat` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.

Output

Name	Type	Description
value	float (passed by reference)	Short integer variable that receives the value from the specified field/column in the record.

Return Value

Name	Type	Description
status	integer	Result code that DBGetColFloat returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
/* Get values into the record. */
    resCode = DBGetColChar (hstmt, 1, &uutNum, "");
    resCode = DBGetColInt (hstmt, 2, &loopNum);
    resCode = DBGetColFloat (hstmt, 3, &meas1);
    resCode = DBGetColDouble (hstmt, 4, &meas2);
    resCode = DBGetColShort (hstmt, 5, &changer);
/* Process values. */
    ...
    DBFree (uutNum);
}

/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColFloat](#), [DBMapColumnToFloat](#)

DBGetColInt

```
int status = DBGetColInt (int statementHandle, int columnNumber, int *value);
```

Purpose

Gets an integer value from the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColInt`.



Note You can use `DBGetColInt` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
<code>columnNumber</code>	integer	Field/column number within the record that is the source of the value. The first column number is 1.

Output

Name	Type	Description
<code>value</code>	integer (passed by reference)	Short integer variable that receives the value from the specified field/column in the record.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBGetColInt</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");

while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
/* Get values from the current record. */
    resCode = DBGetColChar (hstmt, 1, &uutNum, "");
    resCode = DBGetColInt (hstmt, 2, &changer);
    resCode = DBGetColFloat (hstmt, 3, &meas1);
    resCode = DBGetColDouble (hstmt, 4, &meas2);
    resCode = DBGetColShort (hstmt, 5, &loopNum);
/* Process values. */
    ...
    DBFree (uutNum);
}

/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColInt](#), [DBMapColumnToInt](#)

DBGetColShort

```
int status = DBGetColShort (int statementHandle, int columnNumber, short
    *value);
```

Purpose

Gets a short integer value from the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBGetColShort`.



Note You can use `DBGetColShort` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.

Output

Name	Type	Description
value	short integer (passed by reference)	Short integer variable that receives the value from the specified field/column in the record.

Return Value

Name	Type	Description
status	integer	Result code that DBGetColShort returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");

while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
/* Get values into the record. */
    resCode = DBGetColChar (hstmt, 1, &uutNum, "");
    resCode = DBGetColInt (hstmt, 2, &changer);
    resCode = DBGetColFloat (hstmt, 3, &meas1);
    resCode = DBGetColDouble (hstmt, 4, &meas2);
    resCode = DBGetColShort (hstmt, 5, &loopNum);
/* Process values. */
}

```



```

...
    DBFree (uutNum);
    }

/* Deactivate the SQL statement. */
hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBBindColShort](#), [DBMapColumnToShort](#)

DBGetColumnAttribute

```

int status = DBGetColumnAttribute (int statementHandle, int index,
                                   tDBCColumnAttr attribute, void *value);

```

Purpose

Obtains a field/column attribute.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
index	integer	Index of the column. The index of the first column is 1.
attribute	<code>tDBCColumnAttr</code>	Attribute to get.

Output

Name	Type	Description
value	any type (passed by reference)	Value for the parameter attribute. The type of the value varies depending on the attribute. To free the strings that this function returns, use <code>DBFree</code> . To free allocated memory within the variants this function returns, use <code>CA_VariantClear</code> . For information on functions you can use to free resources, refer to the <i>ActiveX Library</i> section of the <i>LabWindows/CVI Help</i> .

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetColumnAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
<code>ATTR_DB_COLUMN_VALUE</code>	VARIANT	Value of field/column.
<code>ATTR_DB_COLUMN_ORIGINAL_VALUE</code>	VARIANT	Original value of field/column.
<code>ATTR_DB_COLUMN_UNDERLYING_VALUE</code>	VARIANT	Value of field/column currently in the database, which might have changed since you read the record.
<code>ATTR_DB_COLUMN_NAME</code>	char*	Name of parameter
<code>ATTR_DB_COLUMN_PRECISION</code>	byte	Total number of digits.
<code>ATTR_DB_COLUMN_NUMERIC_SCALE</code>	byte	Number of digits to the right of decimal.

Attribute	Type	Description
ATTR_DB_COLUMN_DEFINED_SIZE	long integer	Defined size in bytes.
ATTR_DB_COLUMN_ACTUAL_SIZE	long integer	Actual size reserved in bytes.
ATTR_DB_COLUMN_ATTRIBUTES	long integer	Sum of zero or more of the following values: DB_COLUMN_MAY_DEFER DB_COLUMN_UPDATABLE DB_COLUMN_UNKNOWN_UPDATEABLE DB_COLUMN_FIXED DB_COLUMN_IS_NULLABLE DB_COLUMN_MAY_BE_NULL DB_COLUMN_LONG DB_COLUMN_ROW_ID DB_COLUMN_ROW_VERSION DB_COLUMN_CACHE_DEFERRED
ATTR_DB_COLUMN_TYPE	long integer	Type of parameter: DB_EMPTY DB_TINYINT DB_SMALLINT DB_INTEGER DB_BIGINT DB_FLOAT DB_UNSIGNEDTINYINT DB_UNSIGNEDSMALLINT DB_UNSIGNEDINT DB_UNSIGNEDBIGINT DB_DOUBLEPRECISION DB_CURRENCY DB_DECIMAL DB_NUMERIC DB_BOOLEAN DB_ERROR DB_USERDEFINED DB_VARIANT DB_IDDISPATCH DB_IUNKNOWN DB_GUID DB_DBDATE DB_DBTIME DB_DATETIME DB_DATE DB_BSTR DB_CHAR DB_VARCHAR DB_LONGVARCHAR DB_WCHAR DB_VARWCHAR DB_LONGVARWCHAR DB_BINARY DB_VARBINARY DB_LONGVARBINARY

Example

```

resCode = DBGetColumnAttribute (hstmt, i, ATTR_DB_COLUMN_NAME,
    &tempStr);
DBFree(tempStr);
resCode = DBGetColumnAttribute (hstmt, i, ATTR_DB_COLUMN_VALUE,
    &valueVariant);
resCode = CA_VariantConvertToType (&valueVariant,
    CAVT_CSTRING, &tempStr);
CA_FreeMemory(tempStr);

```

DBGetColVariant

```

int status = DBGetColVariant (int statementHandle, int columnNumber,
    VARIANT *value);

```

Purpose

Gets a value from the current record as a Variant. Variants are useful for data types beyond the traditional integer, short, floating-point, double-precision, and string data types.



Note You can use DBGetColVariant while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record that is the source of the value. The first column number is 1.

Output

Name	Type	Description
value	VARIANT (passed by reference)	Variant variable that receives the value from the specified field/column in the record. Use <code>CA_VariantClear</code> to free memory within the variant when you no longer need it.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetColVariant</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
VARIANT loopNumV
...
/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, CHANGER, \
    LOOPNUM, MEAS1, MEAS2 FROM REC1000");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
    resCode = DBGetColVariant (hstmt, 2, &loopNumV);
    vStatus = CA_VariantConvertToType (&loopNumV, CAVT_INT,
        &loopNum);
    ...
}
/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);
```

See Also

[DBBindColFloat](#), [DBMapColumnToFloat](#)

DBGetConnectionAttribute

```
int status = DBGetConnectionAttribute (int connectionHandle,
                                     tDBConnectionAttr attribute, void *value);
```

Purpose

Obtains the value of a connection attribute.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the connection that <code>DBNewConnection</code> or <code>DBConnect</code> returned.
attribute	<code>tDBConnectionAttr</code>	Attribute to get. Some providers do not support all attributes.

Output

Name	Type	Description
value	any type (passed by reference)	Value for the attribute. The type of the value varies depending on the attribute. Some providers do not support all attributes. To free the strings that this function returns, use <code>DBFree</code> . To free allocated memory within the variants this function returns, use <code>CA_VariantClear</code> . For information on functions you can use to free resources, refer to the <i>ActiveX Library</i> section of the <i>LabWindows/CVI Help</i> .

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
ATTR_DB_CONN_CONNECTION_STRING	string	<p>A series of argument = value clauses separated by semicolons that describe the connection. The ADO standard recognizes the following arguments. All other arguments are defined by the provider.</p> <p>Provider—Name of the provider to use for the connection.</p> <p>Data Source—Name of the data source for the connection.</p> <p>User ID—User name to use when opening the connection.</p> <p>Password—Password to use when opening the connection.</p> <p>File Name—Name of a provider-specific file (for example, a persisted data source object) containing preset connection information.</p> <p>Remote Provider—Name of a provider to use when opening a client-side connection.</p> <p>Remote Server—Path name of the server to use when opening a client-side connection.</p>
ATTR_DB_CONN_COMMAND_TIMEOUT	long integer	Number of seconds to wait for a command to execute.
ATTR_DB_CONN_CONNECTION_TIMEOUT	long integer	Number of seconds to wait for a connection to be established.

Attribute	Type	Description
ATTR_DB_CONN_DEFAULT_DATABASE	string	Name of the default database for database systems that support storing tables in multiple databases.
ATTR_DB_CONN_ISOLATION_LEVEL	long integer	<p>Isolation level of the connection</p> <p>DB_ISOLATION_LEVEL_UNSPECIFIED—Provider is using a different isolation level than the level specified by the user and the toolkit cannot determine that level.</p> <p>DB_ISOLATION_LEVEL_CHAOS—You cannot overwrite pending changes from more highly isolated transactions.</p> <p>DB_ISOLATION_LEVEL_READ_UNCOMMITTED—From one transaction you can view uncommitted changes in other transactions.</p> <p>DB_ISOLATION_LEVEL_READ_COMMITTED—Default. From one transaction you can view changes in other transactions only after they have been committed.</p> <p>DB_ISOLATION_LEVEL_REPEATABLE_READ—From one transaction you cannot see changes made in other transactions, but a new query can bring new recordsets.</p> <p>DB_ISOLATION_LEVEL_SERIALIZABLE—Transactions take place in isolation of other transactions.</p>

Attribute	Type	Description
ATTR_DB_CONN_ATTRIBUTES	long integer	<p>Attributes of the connection, the sum of one or more of the following values:</p> <p>DB_XACT_COMMIT_RETAINING—Performs retaining commits. In other words, calling <code>DBCommit</code> automatically starts a new transaction. Not all providers support this value.</p> <p>DB_XACT_ABORT_RETAINING—Performs retaining aborts. In other words, calling <code>DBRollback</code> automatically starts a new transaction. Not all providers support this value.</p>
ATTR_DB_CONN_CURSOR_LOCATION	long integer	<p>Location of the cursor</p> <p>DB_CURSOR_LOC_NONE—Cursor location has not been set or cannot be determined.</p> <p>DB_CURSOR_LOC_SERVER—Default. Uses cursors that the data provider or driver supply.</p> <p>DB_CURSOR_LOC_CLIENT—Uses client-side cursors supplied by a local cursor library.</p>

Attribute	Type	Description
ATTR_DB_CONN_MODE	long integer	<p>Connection mode</p> <p>DB_CONN_MODE_UNKNOWN—Permissions are not set or cannot be determined.</p> <p>DB_CONN_MODE_READ—Read-only permissions.</p> <p>DB_CONN_MODE_WRITE—Write-only permissions.</p> <p>DB_CONN_MODE_READ_WRITE—Read/write permissions.</p> <p>DB_CONN_MODE_SHARE_DENY_READ—Prevents others from opening connection with read permissions.</p> <p>DB_CONN_MODE_SHARE_DENY_WRITE—Prevents others from opening connection with write permissions.</p> <p>DB_CONN_MODE_SHARE_EXCLUSIVE—Prevents others from opening connection.</p> <p>DB_CONN_MODE_SHARE_DENY_NONE—Prevents others from opening connection with any permissions.</p>
TTR_DB_CONN_PROVIDER	string	Name of the provider of the connection. The default is MSDASQL, the ODBC provider.
ATTR_DB_CONN_STATE	long integer	<p>Open/closed state of the connection</p> <p>DB_OBJECT_STATE_CLOSED = 0</p> <p>DB_OBJECT_STATE_OPEN = 1</p>
ATTR_DB_CONN_CONNECTION_OBJECT	CAObjHandle	The ActiveX object handle of the connection.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetConnectionAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
int timeout, isoLevel;
hdbc = DBConnect ("DSN=cvi ss;User ID=sa;Password=");
resCode = DBGetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_TIMEOUT, &timeout);
resCode = DBGetConnectionAttribute (hdbc,
    ATTR_DB_CONN_ISOLATION_LEVEL, &isoLevel
```

See Also

[DBConnect](#), [DBNewConnection](#), [DBOpenConnection](#),
[DBSetConnectionAttribute](#)

DBGetParamAttribute

```
int status = DBGetParamAttribute (int statementHandle, int index,
    tDBParamAttr attribute, void *value);
```

Purpose

Obtains the attribute of a parameter.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBNewSQLStatement</code> , or <code>DBActivateMap</code> returned.
index	integer	Index of the parameter. The index of the first parameter is 1.
attribute	<code>tDBParamAttr</code>	Attribute to get.

Output

Name	Type	Description
value	any type (passed by reference)	Value for the parameter attribute. The type of the value varies depending on the attribute. To free the strings that this function returns, use <code>DBFree</code> . To free allocated memory within the variants this function returns, use <code>CA_VariantClear</code> . For information on functions you can use to free resources, refer to the <i>ActiveX Library</i> section of the <i>LabWindows/CVI Help</i> .

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetParamAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
ATTR_DB_PARAM_VALUE	VARIANT	Value of parameter.
ATTR_DB_PARAM_NAME	char*	Name of parameter.
ATTR_DB_PARAM_DIRECTION	long integer	Direction of parameter DB_PARAM_INPUT DB_PARAM_OUTPUT DB_PARAM_INPUT_OUTPUT DB_PARAM_RETURN_VALUE DB_PARAM_UNKNOWN Note: Some providers cannot determine the direction of parameters to stored procedures. You cannot rely on DBRefreshParams in such cases.
ATTR_DB_PARAM_PRECISION	byte	Total number of digits.
ATTR_DB_PARAM_NUMERIC_SCALE	byte	Number of digits to the right of decimal.
ATTR_DB_PARAM_SIZE	long	Maximum size in bytes.

Attribute	Type	Description
ATTR_DB_PARAM_ATTRIBUTES	long integer	Sum of zero or more of the following values: DB_PARAM_SIGNED DB_PARAM_NULLABLE DB_PARAM_LONG
ATTR_DB_PARAM_TYPE	long integer	Type of parameter DB_EMPTY DB_TINYINT DB_SMALLINT DB_INTEGER DB_BIGINT DB_UNSIGNEDTINYINT DB_UNSIGNEDSMALLINT DB_UNSIGNEDINT DB_UNSIGNEDBIGINT DB_FLOAT DB_DOUBLEPRECISION DB_CURRENCY DB_DECIMAL DB_NUMERIC DB_BOOLEAN DB_ERROR DB_BINARY DB_VARIANT DB_IDDISPATCH DB_IUNKNOWN DB_GUID DB_DATE DB_DBDATE DB_DBTIME DB_DATETIME DB_BSTR DB_CHAR DB_VARCHAR DB_WCHAR DB_VARWCHAR DB_LONGVARCHAR DB_LONGVARWCHAR DB_VARBINARY DB_LONGVARBINARY DB_USERDEFINED

Example

```
resCode = DBImmediateSQL(hdbc, "create proc sp_AdoTest( \
    @InParam float, @OutParam \
    float OUTPUT ) as select \
    @OutParam = @InParam + 1.5 \
    SELECT * FROM Authors WHERE \
    State <> 'CA' return \
    @OutParam +1.7");
```

```
/* Prepare a statement that calls the stored procedure */
```

```

resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);
resCode = DBRefreshParams (hstmt);

/* Execute the statement */
resCode = DBExecutePreparedSQL (hstmt);
resCode = DBClosePreparedSQL (hstmt);

resCode = DBGetParamAttribute (hstmt, 2, ATTR_DB_PARAM_NAME,
    &tempStr);
printf (" name %s", tempStr);
DBFree (tempStr);

resCode = DBGetParamAttribute (hstmt, 2, ATTR_DB_PARAM_DIRECTION,
    &tempLong);

```

DBGetParamBinary

```
int status = DBGetParamBinary (int statementHandle, int index, void **value);
```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you have prepared with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBCclosePreparedSQL`. You must use `DBFree` to free the returned buffer.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> returned.
index	integer	Index of the parameter. The first parameter index is 1.

Output

Name	Type	Description
value	void pointer (passed by reference)	Binary value for the parameter. You must use <code>DBFree</code> to free the binary data when you no longer need it.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetParamBinary</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Output Parameter Example

```

/* This example works with Microsoft SQL Server. */
unsigned char inParam[6] = "in";
unsigned char readInParam[6];
unsigned char *outParam;
char* retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest( \
    @InParam binary(6), @OutParam binary(6) OUTPUT ) as \
    select @OutParam = @InParam SELECT * FROM Authors \
    WHERE State <> 'CA' return 10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPreparesQL (hdbc, "sp_CVitest");

/* Set the command type attribute back to the default */
/* for future commands. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Put some data in the input variable. */
/* Notice that using binary allows embedded nulls. */
inParam[0]='N';inParam[1]='C';inParam[2]='B';
inParam[3]='\0'; inParam[4]='O';inParam[5]='K';

```



```

outParam = malloc(6);
/* Create the parameters. */
resCode = DBCreateParamChar (hstmt, "", DB_PARAM_RETURN_VALUE,
    retParam, 6);
resCode = DBCreateParamBinary (hstmt, "InParameter", DB_PARAM_INPUT,
    "", 6);
resCode = DBCreateParamBinary (hstmt, "OutParam", DB_PARAM_OUTPUT,
    "", 6);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* Close the statement. Output values are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamChar (hstmt, 0, &retParam, "");
resCode = DBGetParamBinaryBuffer (hstmt, 1, readInParameter, 6);
resCode = DBGetParamBinary (hstmt, 2, (void **)&(outParam));
DBFree (retParam);
DBFree (outParam);

/* Deactivate the statement. */
hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBSetParamBinary](#), [DBGetParamBinaryBuffer](#), [DBCclosePreparedSQL](#)

DBGetParamBinaryBuffer

```

int status = DBGetParamBinaryBuffer (int statementHandle, int index, void
    *value, unsigned int sizeinBytes);

```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBCclosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> returned.
index	integer	Index of the parameter. The first parameter index is 1.
sizeInBytes	integer	Size of the value buffer in bytes.

Output

Name	Type	Description
value	void pointer	Buffer to hold returned binary value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetParamBinaryBuffer</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* This example works with Microsoft SQL Server. */
unsigned char inParam[6] = "in";
unsigned char readInParam[6];
unsigned char *outParam;
char* retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest( \
    @InParam binary(6), @OutParam binary(6) OUTPUT ) as \
    select @OutParam = @InParam SELECT * FROM Authors \

```

```

WHERE State <> 'CA' return 10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_CVitest");

/* Set the command type attribute back to the default */
/* for future commands. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Put some data in the input variable. */
/* Notice that using binary allows embedded nulls. */
inParam[0]='N';inParam[1]='C';inParam[2]='B';
inParam[3]='\0'; inParam[4]='O';inParam[5]='K';
outParam = malloc (6);
/* Create the parameters. */
resCode = DBCreateParamChar (hstmt, "", DB_PARAM_RETURN_VALUE,
    retParam, 6);
resCode = DBCreateParamBinary (hstmt, "InParam", DB_PARAM_INPUT,
    "", 6);
resCode = DBCreateParamBinary (hstmt, "OutParam", DB_PARAM_OUTPUT,
    "", 6);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* Close the statement. Output values are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamChar (hstmt, 0, &retParam, "");
resCode = DBGetParamBinaryBuffer (hstmt, 1, readInParam, 6);
resCode = DBGetParamBinary (hstmt, 2, (void **)&(outParam));
DBFree (retParam);
DBFree (outParam);

/* Deactivate the statement. */
hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBCreateParamBinary](#), [DBSetParamBinary](#), [DBGetParamBinary](#),
[DBCclosePreparedSQL](#)

DBGetParamChar

```
int status = DBGetParamChar (int statementHandle, int index, char **value,
                             char *formatString);
```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBCclosePreparedSQL`. You must use `DBFree` to free the returned string.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> returned.
index	integer	Index of the parameter. The index of the first parameter is 1.
formatString	char []	Format string. Use the empty string, "", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Output

Name	Type	Description
value	char * (passed by reference)	String value for the parameter. You must use <code>DBFree</code> to free the string when you no longer need it.

Return Value

Name	Type	Description
status	integer	Result code that DBGetParamChar returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

char inParam[11] = "in";
char readInParam[11];
char outParam[11];
char* retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam char(10), @OutParam char(10) OUTPUT ) as \
    select @OutParam = 'out' SELECT * FROM Authors WHERE \
    State <> 'CA' return 10.1");

/* Set the command type attribute to store procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set command type attribute back to default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);
/* Create the parameters. */
resCode = DBCreateParamChar (hstmt, "", DB_PARAM_RETURN_VALUE,
    inParam, 10);
resCode = DBCreateParamChar (hstmt, "InParam", DB_PARAM_INPUT, "", 10);
resCode = DBCreateParamChar (hstmt, "OutParam", DB_PARAM_OUTPUT,
    "", 10);
/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* To make output parameters valid you must close the statement. */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

```

```

/* Examine the parameter values. */
resCode = DBGetParamChar (hstmt, 0, &retParam, "");
resCode = DBGetParamCharBuffer (hstmt, 1, readInParam, 10, "");
resCode = DBGetParamCharBuffer (hstmt, 2, outParam, 10, "");
...
DBFree (retParam);
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamChar](#), [DBCclosePreparedSQL](#)

DBGetParamCharBuffer

```
int status = DBGetParamCharBuffer (int statementHandle, int index, char
                                value[], int bufferLength, char *formatString);
```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBCclosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> returned.
index	integer	Index of the parameter. The index of the first parameter is 1.
bufferLength	integer	Size of the value buffer.
formatString	char []	Format string. Use the empty string, " ", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Output

Name	Type	Description
value	char []	Buffer to hold returned string value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBGetParamCharBuffer returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

char inParam[11] = "in";
char readInParam[11];
char outParam[11];
char* retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest ( \
    @InParam char(10), @OutParam char(10) OUTPUT ) as \
    select @OutParam = 'out' SELECT * FROM Authors WHERE \
    State <> 'CA' return 10.1");

/* Set the command type attribute to store procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set command type attribute back to default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Create the parameters. */
resCode = DBCreateParamChar (hstmt, "", DB_PARAM_RETURN_VALUE,
    inParam, 10);
resCode = DBCreateParamChar (hstmt, "InParam", DB_PARAM_INPUT, "",
    10);
resCode = DBCreateParamChar (hstmt, "OutParam", DB_PARAM_OUTPUT, "",
    10);

```

```

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);
/* Examine the parameter values. */
resCode = DBGetParamChar (hstmt, 0, &retParam, "");
resCode = DBGetParamCharBuffer (hstmt, 1, readInParam, 10, "");
resCode = DBGetParamCharBuffer (hstmt, 2, outParam, 10, "");
printf ("return param %s input param %s output param %s\n",
        retParam, inParam, outParam);
DBFree (retParam);
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBCCreateParamChar](#), [DBSetParamChar](#), [DBGetParamChar](#), [DBCclosePreparedSQL](#)

DBGetParamDouble

```

int status = DBGetParamDouble (int statementHandle, int index, double
                               *value);

```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBCclosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> returned.
index	integer	Index of the parameter. The index of the first parameter is 1.

Output

Name	Type	Description
value	double-precision (passed by reference)	Double-precision value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetParamDouble</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam float, @OutParam float OUTPUT ) as \
    select @OutParam = @InParam + 10.1 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam \
    +10.1")

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */

```

```

hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
/* Set command type back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN)
/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);
/* Set the input parameter. */
resCode = DBSetParamDouble (hstmt, 1, 10.5);
/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}
/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);
/* Examine the parameter values. */
resCode = DBGetParamDouble (hstmt, 0, &retParam);
resCode = DBGetParamDouble (hstmt, 1, &inParam);
resCode = DBGetParamDouble (hstmt, 2, &outParam);
/* Deactivate the statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBSetParamDouble](#), [DBClosePreparedSQL](#)

DBGetParamFloat

```
int status = DBGetParamFloat (int statementHandle, int index, float *value);
```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBClosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returns. You cannot use a statement handle that DBActivateSQL, DBActivateMap, or DBNewSQLStatement returned.
index	integer	Index of the parameter. The index of the first parameter is 1.

Output

Name	Type	Description
value	float (passed by reference)	Floating-point value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBGetParamFloat returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam float, @OutParam float OUTPUT ) as \
    select @OutParam = @InParam + 10.1 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam \
    +10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");

```

```

/* Set command type back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamFloat (hstmt, 1, 10.5);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamFloat (hstmt, 0, &retParam);
resCode = DBGetParamFloat (hstmt, 1, &inParam);
resCode = DBGetParamFloat (hstmt, 2, &outParam);

/* Deactivate the statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBGetParamFloat](#), [DBCclosePreparedSQL](#)

DBGetParamInt

```
int status = DBGetParamInt (int statementHandle, int index, int *value);
```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output values are invalid until you close the statement with `DBCclosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returns. You cannot use a statement handle that DBActivateSQL, DBActivateMap, or DBNewSQLStatement returned.
index	integer	Index of the parameter. The index of the first parameter is 1.

Output

Name	Type	Description
value	integer (passed by reference)	Integer value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBGetParamInt returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam int, @OutParam int OUTPUT ) as \
    select @OutParam = @InParam + 10 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam +10");

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */

```

```

resCode = DBRefreshParams (hstmt);
/* Set the input parameter. */
resCode = DBSetParamInt (hstmt, 1, 10);
/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure. */
}
/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);
/* Examine the parameter values. */
resCode = DBGetParamInt (hstmt, 0, &retParam);
resCode = DBGetParamInt (hstmt, 1, &inParam);
resCode = DBGetParamInt (hstmt, 2, &outParam);
/* Deactivate the statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamInt](#), [DBCclosePreparedSQL](#)

DBGetParamShort

```
int status = DBGetParamShort (int statementHandle, int index, short *value);
```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement using `DBCclosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returns. You cannot use a statement handle that DBActivateSQL, DBActivateMap, or DBNewSQLStatement returned.
index	integer	Index of the parameter. The index of the first parameter is 1.

Output

Name	Type	Description
value	short integer (passed by reference)	Short integer value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBGetParamShort returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam int, @OutParam int OUTPUT ) as \
    select @OutParam = @InParam + 10 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam +10");

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

```

```

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamShort (hstmt, 1, 10);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamShort (hstmt, 0, &retParam);
resCode = DBGetParamShort (hstmt, 1, &inParam);
resCode = DBGetParamShort (hstmt, 2, &outParam);

/* Deactivate the statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBSetParamShort](#), [DBCclosePreparedSQL](#)

DBGetParamVariant

```

int status = DBGetParamVariant (int statementHandle, int index,
                               VARIANT *value);

```

Purpose

Obtains the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Output parameters are invalid until you close the statement with `DBCclosePreparedSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> returned.
index	integer	Index of the parameter. The index of the first parameter is 1.

Output

Name	Type	Description
value	VARIANT (passed by reference)	Variant that receives the value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetParamVariant</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam float, @OutParam float OUTPUT ) as \
    select @OutParam = @InParam + 10.1 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam \
    +10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");

```

```

/* Set command type back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamVariant (hstmt, 1, inParamV);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);

...

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamVariant (hstmt, 0, &retParamV);
resCode = DBGetParamVariant (hstmt, 1, &inParamV);
resCode = DBGetParamVariant (hstmt, 2, &outParamV);

/* Deactivate the statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBSetParamDouble](#), [DBCclosePreparedSQL](#)

DBGetSQLToolkitVersion

```
int versionNumber = DBGetSQLToolkitVersion (void);
```

Purpose

Obtains the version number of the LabWindows/CVI SQL Toolkit.

Return Value

Name	Type	Description
versionNumber	integer	Version number of the LabWindows/CVI SQL Toolkit. The version number is three decimal digits, so, for example, 200 stands for version 2.0.

DBGetStatementAttribute

```
int DBGetStatementAttribute (int statementHandle, tDBStatementAttr
                           attribute, void *value);
```

Purpose

Obtains a SQL statement attribute. You can obtain attributes for statements created with DBActivateSQL, DBActivateMap, DBNewSQLStatement, and DBPrepareSQL.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
attribute	tDBStatementAttr	Attribute to get. Some providers do not support all attributes.

Output

Name	Type	Description
value	any type (passed by reference)	Value for the parameter attribute. The type of the value varies depending on the attribute. To free the strings that this function returns, use DBFree. To free allocated memory within the variants this function returns, use CA_VariantClear. Refer to <i>Parameter Discussion</i> for more information.

Return Value

Name	Type	Description
status	integer	Result code that DBSetStatementAttribute returns. This function returns the set of result codes in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
ATTR_DB_STMT_PAGE_SIZE	long integer	Returns the number of records in a page.
ATTR_DB_STMT_ABSOLUTE_PAGE	long integer	Returns the current page. Page numbers start at one.
ATTR_DB_STMT_ABSOLUTE_POSITION	long integer	Returns the absolute position of the current record. Record numbers start at one.
ATTR_DB_STMT_CACHE_SIZE	long integer	Returns the number of records the provider keeps in its in memory buffer and the number of records the provider retrieves at one time.
ATTR_DB_STMT_CURSOR_TYPE	tDBCursorType	<p>Returns one of the following cursor types:</p> <p>DB_CURSOR_TYPE_DYNAMIC—Additions, changes, and deletions by other users are visible, and all types of movement through the recordset are allowed.</p> <p>DB_CURSOR_TYPE_STATIC—Static copy of a set of records Additions, changes, or deletions by other users are not visible.</p> <p>DB_CURSOR_TYPE_FORWARD_ONLY—Identical to a static cursor except that you can only scroll forward through records. This setting improves performance when you only have to make a single pass through a recordset.</p> <p>DB_CURSOR_TYPE_KEYSET—Like a dynamic cursor, except that you cannot see records that other users add. Records that other users delete are inaccessible from your recordset. Data changes by other users within records continue to be visible.</p>

Attribute	Type	Description
ATTR_DB_STMT_CURSOR_LOCATION	tDBCursorLoc	<p>Returns one of the following cursor locations:</p> <p>DB_CURSOR_LOC_SERVER—Uses cursors that the data provider or driver provide. These cursors are sometimes very flexible and allow for some additional sensitivity to reflecting changes that others make to the actual data source.</p> <p>DB_CURSOR_LOC_CLIENT— Uses client-side cursors supplied by a local cursor library. Local cursor engines often allow many features that driver-supplied cursors do not.</p>
ATTR_DB_STMT_LOCK_TYPE	tDBLockType	<p>Returns one of the following lock types:</p> <p>DB_LOCK_READ_ONLY—You cannot alter the data.</p> <p>DB_LOCK_PESSIMISTIC—Provider ensures successful editing of the records, usually by locking records at the data source immediately when a user edits them.</p> <p>DB_LOCK_OPTIMISTIC—Provider locks records only when you call DBUpdateRecord.</p> <p>DB_LOCK_BATCH_OPTIMISTIC— Required for batch updates.</p>
ATTR_DB_STMT_MAX_RECORDS	long integer	Returns the maximum number of records the provider returns from the data source. If 0, the provider returns all records.
ATTR_DB_STMT_MARSHAL_OPTIONS	tDBMarshalOpt	<p>Returns one of the following modes for writing data back to the server:</p> <p>DB_MARSHAL_OPT_ALL—All records are written back to the server.</p> <p>DB_MARSHAL_OPT_MODIF_ONLY— Only modified data is written back to the server.</p>
ATTR_DB_STMT_BOOKMARK	VARIANT	Returns a bookmark for the current record.

Attribute	Type	Description
ATTR_DB_STMT_COMMAND_TYPE	tDBCommandType	Returns one of the following values regarding interpretation of the input text: DB_COMMAND_UNKNOWN—ADO cannot determine the command type. DB_COMMAND_TEXT—SQL statement or command in provider-specific language. DB_COMMAND_TABLE—Table name. DB_COMMAND_STORED_PROC—Call to a stored procedure.
ATTR_DB_STMT_COMMAND_TIMEOUT	long integer	Time in seconds to wait for a command to execute. If 0, wait for an unlimited time period.
ATTR_DB_STMT_PREPARED	long integer	Whether to save a prepared (compiled) version of the statement to speed future executions of the statement.
ATTR_DB_STMT_ACTIVE_CONNECTION	String	String defining a connection. The same as the connection string used for DBConnect.
ATTR_DB_STMT_NAME	String	Name of the command. Applies only to statements created with DBPrepareSQL.
ATTR_DB_STMT_FILTER	VARIANT	Returns the current filter, one of the following three: - A criteria string made up of individual clauses connected by AND or OR. - An array of bookmarks. - A filter group with one of the following values: DB_FILTER_NONE—Removes the current filter. DB_FILTER_PENDING—Only records that have changed but have not yet been sent to the server. Only applicable for batch update mode. DB_FILTER_AFFECTED—Only records affected by the last DBDeleteRecord or DBUpdateBatch. DB_FILTER_FETCHED—Records in the current cache.

Attribute	Type	Description
ATTR_DB_STMT_PAGE_COUNT	long integer	Returns the number of pages in the current recordset. If -1, the provider does not support pages.
ATTR_DB_STMT_RECORD_COUNT	long integer	Returns the number of records in the current recordset. If -1, the provider cannot determine the number of records.
ATTR_DB_STMT_BOF	long integer	Returns whether the current record pointer is located before the beginning of the recordset.
ATTR_DB_STMT_EOF	long integer	Returns whether the current record pointer is located after the end of the recordset.
ATTR_DB_STMT_EDIT_MODE	tDBEditMode	Returns one of the following edit modes for the current record: DB_EDIT_MODE_NONE—No edit in progress. DB_EDIT_MODE_IN_PROGRESS—Current record has been changed. DB_EDIT_MODE_ADD—Current record is a new record. DB_EDIT_MODE_DELETE—Current record has been deleted.

Attribute	Type	Description
ATTR_DB_STMT_STATUS	long integer	<p>Returns the status of the current record with respect to batch updates or other bulk operations. The status is the sum or one or more of the following <code>tDBRecStatus</code> values:</p> <p><code>DB_REC_STATUS_OK</code>—Record was successfully updated</p> <p><code>DB_REC_STATUS_NEW</code>—Record is new.</p> <p><code>DB_REC_STATUS_MODIFIED</code>—Record was modified.</p> <p><code>DB_REC_STATUS_DELETED</code>—Record was deleted.</p> <p><code>DB_REC_STATUS_UNMODIFIED</code>—Record was unmodified.</p> <p><code>DB_REC_STATUS_INVALID</code>—Record was not saved because its bookmark is invalid.</p> <p><code>DB_REC_STATUS_MULTIPLE_CHANGES</code>—Record was not saved because it would have affected multiple records.</p> <p><code>DB_REC_STATUS_PENDING_CHANGES</code>—Record was not saved because it refers to a pending insert.</p> <p><code>DB_REC_STATUS_CANCELED</code>—Record was not saved because the operation was cancelled.</p> <p><i>continues</i></p>

Attribute	Type	Description
<i>continued</i> ATTR_DB_STMT_STATUS	long integer	DB_REC_STATUS_CANT_RELEASE—Record was not saved because of existing record locks. DB_REC_STATUS_CONCURRENCY_VIOLATION—Record was not saved because optimistic concurrency was in use. DB_REC_STATUS_INTEGRITY_VIOLATION—Record was not saved because the user violated integrity constraints. DB_REC_STATUS_MAX_CHANGES_EXCEEDED—Record was not saved because there were too many pending changes. DB_REC_STATUS_OBJECT_OPEN—Record was not saved because of a conflict with an open storage object. DB_REC_STATUS_OUT_OF_MEMORY—Record was not saved because the computer has run out of memory. DB_REC_STATUS_PERMISSION_DENIED—Record was not saved because the user has insufficient permissions. DB_REC_STATUS_SCHEMA_VIOLATION—Record was not saved because it violates the structure of the underlying database. DB_REC_STATUS_DBDELETED—Record has already been deleted from the data source.
ATTR_DB_STMT_STATE	tDBObject State	Returns whether the statement is open.
ATTR_DB_STMT_RECORDSET_OBJECT	CAObjHandle	ActiveX object handle of the recordset when the statement uses a recordset; otherwise, the handle is zero (0).
ATTR_DB_STMT_COMMAND_OBJECT	CAObjHandle	ActiveX object handle of the command when the statement uses a command; otherwise, the handle is zero (0).

Parameter Discussion

Do not use `DBFree` to free items that you extract from variants. To free allocated memory within the variants that `DBGetStatementAttribute` returns, use `CA_VariantClear`. For information on functions you can use to free resources, refer to the *ActiveX Library* section of the *LabWindows/CVI Help*.

Examples

```
hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES");
/* Set the cursor type. */
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_CURSOR_TYPE,
    DB_CURSOR_TYPE_FORWARD_ONLY);
...
resCode = DBOpenSQLStatement (hstmt);
/* Set the absolute position. */
resCode = DBSetStatementAttribute (hstmt,
    ATTR_DB_STMT_ABSOLUTE_POSITION, 2);
...
resCode = DBCloseSQLStatement (hstmt);
```

Bookmark and Filter Example

```
VARIANT vFilterArray;
int filterIndex = 0;
VARIANT bookmarks[2];

hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES");
resCode = DBOpenSQLStatement (hstmt);

/* Criteria string example. */
/* Note: It almost always much more efficient to use a */
/* where clause in the SQL statement, instead of using a */
/* criteria string in a filter. */
CA_VariantSetCString (&filter, "(MEAS1 > 1.0)");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_FILTER,
    filter);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* only records where MEAS1 greater than 1.0. */
    ...
}

/* Filter constant example. */
CA_VariantSetLong (&filter, DB_FILTER_NONE);
resCode = DBSetStatementAttribute (hstmt,
    ATTR_DB_STMT_FILTER, filter);
```

```

i = 0;
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Will get all records. */
    ...
    /* Get some bookmarks to use in next example. */
    if ((i == 0) || (i == 2)) {
        resCode = DBGetStatementAttribute (hstmt,
            ATTR_DB_STMT_BOOKMARK,
            &(bookmarks[filterIndex++]));
        i++;
        ...
    }
    /* Bookmark array example. */
    CA_VariantSet1DArray (&vFilterArray, CAVT_VARIANT, 2, bookmarks);
    resCode = DBSetStatementAttribute (hstmt,
        ATTR_DB_STMT_FILTER, vFilterArray);
    while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
        /* Will get only records at the bookmarks we */
        /* obtained in the previous example. */
        ...
    }
    resCode = DBCloseSQLStatement (hstmt);
}

```

DBGetVariantArray

```

int status = DBGetVariantArray (int statementHandle,
                                VARIANT **returnedArray, unsigned int
                                *recordsReturned, unsigned int *fieldsReturned);

```

Purpose

Return the records for the current statement as an array of VARIANT pointers. DBGetVariantArray is faster, but more complicated to use than the DBFetch functions or the DBGetCol functions.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
returnedArray	VARIANT * (passed by reference)	Array of variants that contains the values of the records and fields you requested. When you no longer need the array, use DBFreeVariantArray to clear all the variants of the array and free the array.
recordsReturned	unsigned integer (passed by reference)	Number of records/rows returned in the array.
fieldsReturned	unsigned integer (passed by reference)	Number of fields/columns returned in the array.

Return Value

Name	Type	Description
status	integer	Result code that DBGetVariantArray returns. Result codes are the same as those that DBError returns.

Example

```

/* Execute a select statement. */
VARIANT *cArray;
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTRES");
resCode = DBGetVariantArray (hstmt, &cArray,
    &numRecs, &numFields);
for (i = 0; i < numRecs; i++) {
    for (j = 0; j < numFields; j++) {
        resCode =
            DBGetVariantArrayValue (cArray, numRecs, numFields,
                CAVT_CSTRING, i, j, &tempStr);
    }
}

```

```

        if (resCode == DB_NULL_DATA) {
            /* Handle null data. */
        }else {
            /* Handle other data. */
            DBFree (tempStr);
        }
    }
}
resCode = DBFreeVariantArray (cArray, 1, numRecs, numFields);

```

See Also

[DBGetVariantArrayValue](#), [DBGetVariantArrayColumn](#), [DBFreeVariantArray](#)

DBGetVariantArrayColumn

```

int status = DBGetVariantArrayColumn (VARIANT *recordsArray, unsigned int
    recordsReturned, unsigned int fieldsReturned,
    unsigned int desiredType, unsigned int
    fieldNumber, unsigned int firstRecordNumber,
    unsigned int numberOfRecordsToGet, void *value);

```

Purpose

Returns the value at the specified record and field numbers from the array that `DBGetVariantArray` returns and converts the value to the specified type.



Note If any record contains a SQL Null value in the specified field, `DBGetVariantArrayColumn` stops processing records and returns `DB_NULL_DATA` immediately.

Parameters

Input

Name	Type	Description
recordsArray	VARIANT *	Array of variants that contains the values of the records and fields you requested. When you no longer need the array, use <code>DBFreeVariantArray</code> to clear all the variants of the array and free the array.
recordsReturned	unsigned integer	Number of records/rows in the array. Use the records returned value from <code>DBGetVariantArray</code> for this value.
fieldsReturned	unsigned integer	Number of fields/columns in the array. Use the fields returned value from <code>DBGetVariantArray</code> for this value.
desiredType	unsigned integer	Desired type of the returned value. Refer to <i>Parameter Discussion</i> .
fieldNumber	unsigned integer	Number of the field/column to get as a sub-array. The first field is 0.
firstRecordNumber	unsigned integer	Number of the first record/row to get. The first record in the array is number 0.
numberOfRecordsToGet	unsigned integer	Number of records to get.

Output

Name	Type	Description
value	void * (passed by reference)	<p>Array of field values for the specified field converted to the specified type.</p> <p>Pass the address of an array that is large enough to hold the converted values.</p> <p>If the type of the converted values is <code>char *</code> or <code>BSTR</code>, you must call the appropriate function to free the values when they are no longer needed.</p> <p>For <code>char *</code> call <code>DBFree</code>.</p> <p>For <code>BSTR</code> call <code>SysFreeString</code> (a Windows SDK function).</p>

Return Value

Name	Type	Description
status	integer	<p>Result code that <code>DBGetVariantArrayColumn</code> returns. Result codes are the same as those that <code>DBError</code> returns. If any of the records contain <code>NULL</code> in the specified field, the function stops processing records and returns <code>DB_NULL_DATA</code>.</p>

Parameter Discussion

The following table lists type constants and corresponding value types:

Type Constant	Value Type
<code>CAVT_LONG</code>	<code>long</code>
<code>CAVT_SHORT</code>	<code>short</code>
<code>CAVT_INT</code>	<code>int</code>
<code>CAVT_BOOL</code>	<code>VBOOL</code>
<code>CAVT_FLOAT</code>	<code>float</code>
<code>CAVT_DOUBLE</code>	<code>double</code>

Type Constant	Value Type
CAVT_CY	CURRENCY
CAVT_DATE	DATE
CAVT_CSTRING	char*
CAVT_BSTR	BSTR
CAVT_VARIANT	VARIANT
CAVT_ERROR	SCODE
CAVT_UCHAR	unsigned char

Example

```

/* Execute a select statement */
double *column;
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTRES");
resCode = DBGetVariantArray (hstmt, &cArray, &numRecs, &numFields);
column = malloc (numRecs * sizeof(double));

resCode = DBGetVariantArrayColumn (cArray, numRecs, numFields,
    CAVT_DOUBLE, 1, 2, 3, column);
if (resCode == DB_NULL_DATA) {
    printf ("Cannot process, some fields contain null\n");
} else {
    for(i = 0; i < 3; i++) {
        /* Process values. */
        /* Note: Because the type of the values is not */
        /* char* or BSTR, the values should not be freed. */
    }
}
resCode = DBFreeVariantArray (cArray, 1, numRecs, numFields);
free(column);
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBGetVariantArray](#), [DBGetVariantArrayColumn](#), [DBFreeVariantArray](#)

DBGetVariantArrayValue

```
int status = DBGetVariantArrayValue (VARIANT *recordsArray, unsigned int
    recordsinArray, unsigned int fieldsinArray,
    unsigned int desiredType, unsigned int
    recordNumber, unsigned int fieldNumber, void
    *value);
```

Purpose

Returns the value at the specified record and field numbers from the array that `DBGetVariantArray` returns and converts the value to the specified type.

Parameters

Input

Name	Type	Description
recordsArray	VARIANT *	Array of variants that contains the values of the records and fields you requested. When you no longer need the array, use <code>DBFreeVariantArray</code> to clear all the variants of the array and free the array.
recordsinArray	unsigned integer	Number of records/rows in the array. Use the records returned value from <code>DBGetVariantArray</code> for this value.
fieldsinArray	unsigned integer	Number of fields/columns in the array. Use the Fields returned value from <code>DBGetVariantArray</code> for this value.
desiredType	unsigned integer	Desired type of the returned value. Refer to the <i>Parameter Discussion</i> .
recordNumber	unsigned integer	Number of the record/row of the value. The first record is 0.
fieldNumber	unsigned integer	Number of the field/column of the value. The first field is 0.

Output

Name	Type	Description
value	void * (passed by reference)	<p>Value at the specified record and field numbers converted to the requested type.</p> <p>Pass the address of a variable large enough to hold the converted value.</p> <p>If the type of the converted value is <code>char *</code> or <code>BSTR</code>, you must call the appropriate function to free the value when it is no longer needed.</p> <p>For <code>char *</code> call <code>DBFree</code>.</p> <p>For <code>BSTR</code> call <code>SysFreeString</code> (a Windows SDK function).</p>

Return Value

Name	Type	Description
status	integer	<p>Result code that <code>DBGetVariantArrayValue</code> returns. Result codes are the same as those that <code>DBError</code> returns.</p>

Parameter Discussion

The following table lists type constants and corresponding value types:

Type Constant	Value Type
CAVT_LONG	long
CAVT_SHORT	short
CAVT_INT	int
CAVT_BOOL	VBOOL
CAVT_FLOAT	float
CAVT_DOUBLE	double
CAVT_CY	CURRENCY
CAVT_DATE	DATE

Type Constant	Value Type
CAVT_CSTRING	char*
CAVT_BSTR	BSTR
CAVT_VARIANT	VARIANT
CAVT_ERROR	SCODE
CAVT_UCHAR	unsigned char

Example

```

/* Execute a select statement. */
VARIANT *cArray;
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTRES");
resCode = DBGetVariantArray (hstmt, &cArray, &numRecs, &numFields);
for (i = 0; i < numRecs; i++) {
    for (j = 0; j < numFields; j++) {
        resCode =
            DBGetVariantArrayValue (cArray, numRecs, numFields,
                CAVT_CSTRING, i, j, &tempStr);
        if (resCode == DB_NULL_DATA){
            /* Handle null data. */
        }else{
            /* Handle other data. */
            DBFree (tempStr);
        }
    }
}
resCode = DBFreeVariantArray (cArray, 1, numRecs, numFields);

```

See Also

[DBGetVariantArray](#), [DBGetVariantArrayColumn](#), [DBFreeVariantArray](#)

DBImmediateSQL

```
int status = DBImmediateSQL (int connectionHandle, char SQLStatement[]);
```

Purpose

Executes a SQL statement immediately. Calling `DBImmediateSQL` is equivalent to calling `DBActivateSQL` and then `DBDeactivateSQL`. This function is useful for any SQL

statement that does not require further processing such as `CREATE TABLE`, `INSERT INTO`, and `UPDATE`. Because this function also ends statement execution, it is not useful for `SELECT` statements.

If you execute a `SELECT` statement with `DBImmediateSQL`, you cannot access the selected records, and some database systems do not release the locks for tables in the `SELECT` statement.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that <code>DBConnect</code> or <code>DBNewConnection</code> returned.
SQLStatement	char []	SQL statement the function executes.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBImmediateSQL</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
hdbc = DBConnect("DSN=CVI32_Samples");
...
resCode = DBImmediateSQL (hdbc,
    "CREATE TABLE TESTRES \
    (UUT_NUM CHAR (10), \
    MEAS1 NUMERIC (10,2), \
    MEAS2 NUMERIC (10,2))");
resCode = DBImmediateSQL (hdbc,
    "INSERT INTO TESTRES VALUES ('28A123', 0.5 ,0.5)");
resCode = DBImmediateSQL (hdbc,
    "INSERT INTO TESTRES VALUES ('28A124', 0.0 ,0.5)");
...
resCode = DBDisconnect (hdbc);
```

See Also

[DBNumberOfModifiedRecords](#), [DBActivateSQL](#), [DBDeactivateSQL](#)

DBIndexes

```
int status = DBIndexes (int connectionHandle, char tableName[], short flags);
```

Purpose

Creates and activates a `SELECT` statement that returns information about the set of indexes on a table. You can then use the `DBFetch` and `DBBindCol` or `DBGetCol` functions to retrieve the information. Each record contains the following columns:

Column	Type	Description
Table Catalog	string	Table catalog. This is a path for file-based databases.
Table Schema	string	Table schema.
Table Name	string	Table name (table-based source). File name (file-based source).
Index Catalog	string	Index catalog.
Index Schema	string	Index schema.
Index Name	string	Index name.
Unique	short integer	Indicates whether or not every index entry must be unique. TRUE or 1 = index values must be unique. FALSE or 0 = index value do not have to be unique.
Clustered	integer	Clustered.
Type	string	Index type.
Initial Size	string	Initial size.
Allow NULLs	short integer	NULL is allowed.
Sort Bookmark	integer	Sort bookmark.
Auto Update	integer	Column is auto update.
NULL Collation	integer	NULL collation.

Column	Type	Description
Sequence Number	short integer	Number of this column within the index.
Column Name	string	Column name.
Column GUID	integer	Column GUID.
Column Property ID	integer	Column property ID.
Collation	char (1)	Collating sequence. Values: DB_INDEX_ASC—'A' DB_INDEX_DESC—'D' DB_INDEX_ORDER_UNKNOWN—NULL This value is a string, so you must reserve space for the NUL string termination character.
Cardinality	integer	Number of unique values in index; can be NULL.
Pages	integer	Number of pages used to store index; can be NULL.
Filter	string	Filter condition when one exists, otherwise NULL.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that <code>DBConnect</code> or <code>DBNewConnection</code> returned.
tableName	char []	Pointer to a string containing the name of the table for which index information is selected.
flags	short integer	Specifies a set of option flags that control the values returned from <code>DBIndexes</code> .

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```

hstmt = DBIndexes(hdbc, "testres", 0x0);
resCode = DBBindColChar (hstmt, 1, 128, tableCatalog, &stat1, "");
resCode = DBBindColChar (hstmt, 2, 128, tableSchema, &stat2, "");
...
resCode = DBBindColChar (hstmt, 21, 2, collation, &stat10, "");
...
resCode = DBBindColChar (hstmt, 24, 128, filter, &stat13, "");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
...
}
resCode = DBDeactivatesQL (hstmt);

```

DBInit

```
int status = DBInit (int options);
```

Purpose

Initialize the SQL toolkit. If you use the toolkit functions from multiple threads, you must initialize the toolkit before calling any toolkit functions. You do not need to initialize the toolkit if you only use the toolkit from a single thread.



Note You cannot initialize the toolkit for use from multiple threads if you use the Microsoft ODBC drivers for Access, DBase, FoxPro, Paradox, Excel, or text files.

Parameter

Input

Name	Type	Description
options	integer	Initialization options. DB_INIT_SINGLE_THREADED—Initialize for single threaded (default). DB_INIT_MULTI_THREADED—Initialize for multithreaded.

Return Value

Name	Type	Description
status	integer	Result code returned by DBInit. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to get the text of the error message.

Example

```
resCode = DBInit(DB_INIT_MULTITHREADED);
hdbc = DBConnect("DSN=CVI Samples");
```

DBMapColumnToBinary

```
int status = DBMapColumnToBinary (int mapHandle, char columnName[], unsigned
    long maximumLength, void *locationforValue, long
    *locationforStatus);
```

Purpose

Specifies a column to select and the value and status variables in your program that receive the value and status of a column each time a DBFetch function fetches a record.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returned.
columnName	char []	<p>Variables of the column name that the function specifies.</p> <p>If you connect to an existing table, but use a column name that is not in the table, some database systems interpret the invalid name as a parameter. The resulting error message could be misleading.</p> <p>Some database systems have restrictions on column names. For maximum portability, limit column names to ten uppercase characters with no space characters, or enclose the column name in the ASCII grave character (`).</p>
maximumLength	unsigned long integer	Size of the binary data in bytes.
locationforValue	void pointer (passed by reference)	Pointer to the variable that receives the binary value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBMapColumnToChar</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
DB_TRUNCATION	-1	Data is truncated.
DB_NULL_DATA	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```

unsigned char *toDBBits = NULL;
long bitsStatus = 0;
int bitsSize = 6;
...
toDBBits = malloc (bitsSize);
toDBBits[0] = 'N'; toDBBits[1] = 0; toDBBits[2] = 'C';
toDBBits[3] = 'B'; toDBBits[4] = 0; toDBBits[5] = 250;

/* Save the data. */
map = DBBeginMap (hdbc);

resCode = DBMapColumnToBinary (map, "THE BITS", bitsSize, toDBBits,
    &bitsStatus);

resCode = DBCreateTableFromMap (map, "BINTEST");

hstmt = DBActivateMap (map, "BINTEST");
resCode = DBCreateRecord (hstmt);
resCode = DBPutRecord (hstmt);
resCode = DBDeactivateMap (map);
hstmt = 0;
map = 0;

```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBPutRecord](#), [DBDeactivateMap](#)

DBMapColumnToChar

```
int status = DBMapColumnToChar (int mapHandle, char columnName[], unsigned
                               long maximumLength, char locationforValue[], long
                               *locationforStatus, char formatString[]);
```

Purpose

Specifies a column to select and the value and status variables in your program that receive the value and status of a column each time a `DBFetch` function fetches a record.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returned.
columnName	char []	Variables of the column name that the function specifies. If you connect to an existing table, but use a column name that is not in the table, some database systems interpret the invalid name as a parameter. The resulting error message could be misleading. Some database systems have restrictions on column names. For maximum portability, limit column names to ten uppercase characters with no space characters, or enclose the column name in the ASCII grave character (`).
maximumLength	long integer	Size of the target string in bytes. The toolkit uses one byte of the target string for the string termination character, NUL.
locationforValue	char []	Pointer to the variable that receives the null-terminated character string value for the column when you fetch a record.

Name	Type	Description
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record. Refer to <i>Parameter Discussion</i> .
formatString	char []	Format string. Use the empty string, "", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBMapColumnToChar</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values for **locationforStatus**:

Value Name	Value	Description
DB_TRUNCATION	-1	Data is truncated.
DB_NULL_DATA	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
char serialNum[11];
long sNumStatus;
...
hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToChar (hmap, "SER_NUM", 11, serialNum,
    &sNumStatus, "");
```

```

/* More variable mappings. */
...
hstmt = DBActivateMap (map, "testlog");
while (DBFetchNext(hstmt) == 0) {
    if (sNumStatus == DB_NULL_DATA)
        ...
    if (sNumStatus == DB_TRUNCATION)
        ...
    printf ("Serial Number: %s\n", serialNumber);
    ...
}
resCode = DBDeactivateMap (hmap);

```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBPutRecord](#), [DBDeactivateMap](#)

DBMapColumnToDouble

```

int status = DBMapColumnToDouble (int mapHandle, char columnName[], double
                                *locationforValue, long *locationforStatus);

```

Purpose

Specifies a column to select and the value and status variables in your program that receive the value and status of a column each time a `DBFetch` function fetches a record.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returned.
columnName	char []	<p>Variables of the column name that the function specifies.</p> <p>If you connect to an existing table, but use a column name that is not in the table, some database systems interpret the invalid name as a parameter. The resulting error message could be misleading.</p> <p>Some database systems have restrictions on column names. For maximum portability, limit column names to ten uppercase characters with no space characters, or enclose the column name in the ASCII grave character (`).</p>
locationforValue	double-precision (passed by reference)	Pointer to the variable that receives the double-precision value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record. Refer to <i>Parameter Discussion</i> .

Return Value

Name	Type	Description
status	integer	Result code that <code>DBMapColumnToDouble</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values for **locationforStatus**:

Value Name	Value	Description
DB_TRUNCATION	-1	Data is truncated.
DB_NULL_DATA	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a `NULL` value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
float measurement;
long measStatus;
...
hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToDouble (hmap, "MEAS1", &measurement,
    &measStatus);
/* More variable mappings. */
...
hstmt = DBActivateMap (hmap, "TESTLOG");
while (DBFetchNext (hstmt) == 0) {
    if (measStatus == DB_NULL_DATA)
        ...
    if (measStatus == DB_TRUNCATION)
        ...
    printf ("Measurement: %f\n", measurement);
    ...
}
resCode = DBDeactivateMap (hmap);
```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBDeactivateMap](#), [DBPutRecord](#)

DBMapColumnToFloat

```
int status = DBMapColumnToFloat (int mapHandle, char columnName[], float
                                *locationforValue, long *locationforStatus);
```

Purpose

Specifies a column to select and the value and status variables in your program that receive the value and status of a column each time a DBFetch function fetches a record.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that DBBeginMap returned.
columnName	char []	Variables of the column name that the function specifies. If you connect to an existing table, but use a column name that is not in the table, some database systems interpret the invalid name as a parameter. The resulting error message could be misleading. Some database systems have restrictions on column names. For maximum portability, limit column names to ten uppercase characters with no space characters, or enclose the column name in the ASCII grave character (`).
locationforValue	float (passed by reference)	Pointer to the variable that receives the floating-point value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record. Refer to <i>Parameter Discussion</i> .

Return Value

Name	Type	Description
status	integer	Result code that DBMapColumnToFloat returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values for **locationforStatus**:

Value Name	Value	Description
DB_TRUNCATION	-1	Data is truncated.
DB_NULL_DATA	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use DB_NULL_DATA to place a NULL value into a column as follows: set the status value for that column to DB_NULL_DATA, then call DBPutRecord. To prevent DBPutRecord from updating a column, set the status value to DB_NO_DATA_CHANGE. DB_NO_DATA_CHANGE is useful when the record contains read-only columns.

Example

```
float measurement;
long measStatus;
...
hmap = DBBeginMap(hdbc);
resCode = DBMapColumnToFloat(hmap, "measurement", &measurement,
    &measStatus);
/* More variable mappings. */
...
hstmt = DBActivateMap(hmap, "testlog");
while (DBFetchNext(hstmt) == 0) {
    if (measStatus == DB_NULL_DATA)
        ...
    if (measStatus == DB_TRUNCATION)
        ...
    printf("Measurement %f\n", measurement);
    ...
}
```

```
resCode = DBDeactivateMap (hmap);
```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBDeactivateMap](#), [DBPutRecord](#)

DBMapColumnToInt

```
int status = DBMapColumnToInt (int mapHandle, char columnName[],
                               int *locationforValue, long *locationforStatus);
```

Purpose

Specifies a column to select and the value and status variables in your program that receive the value and status of a column each time a `DBFetch` function fetches a record.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returns.
columnName	char []	Variables of the column name that the function specifies. If you connect to an existing table, but use a column name that is not in the table, some database systems interpret the invalid name as a parameter. The resulting error message could be misleading. Some database systems have restrictions on column names. For maximum portability, limit column names to ten uppercase characters with no space characters, or enclose the column name in the ASCII grave character (`).
locationforValue	integer (passed by reference)	Pointer to the variable that receives the integer value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record. Refer to <i>Parameter Discussion</i> .

Return Value

Name	Type	Description
status	integer	Result code that <code>DBMapColumnToInt</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
<code>DB_TRUNCATION</code>	-1	Data is truncated.
<code>DB_NULL_DATA</code>	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
short numTries;
long numTriesStatus;
...
hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToInt (hmap, "num_tries", &numTries,
    &numTriesStatus);
/* More variable mappings. */
...
hstmt = DBActivateMap (hmap, "testlog");
while (DBFetchNext (hstmt) == 0) {
    if (sNumStatus == DB_NULL_DATA)
        ...
    if (sNumStatus == DB_TRUNCATION)
        ...
    printf ("Number of tries: %d\n", numTries);
    ...
}
```

```
resCode = DBDeactivateMap(hmap);
```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBDeactivateMap](#), [DBPutRecord](#)

DBMapColumnToShort

```
int status = DBMapColumnToShort (int mapHandle, char columnName[], short
                                *locationforValue, long *locationforStatus);
```

Purpose

Specifies a column to select and the value and status variables in your program that receive the value and status of a column each time a `DBFetch` function fetches a record.

Parameters

Input

Name	Type	Description
mapHandle	integer	Handle to the map that <code>DBBeginMap</code> returned.
columnName	char []	<p>Variables of the column name that the function specifies.</p> <p>If you connect to an existing table, but use a column name that is not in the table, some database systems interpret the invalid name as a parameter. The resulting error message could be misleading.</p> <p>Some database systems have restrictions on column names. For maximum portability, limit column names to ten uppercase characters with no space characters, or enclose the column name in the ASCII grave character (`).</p>

Name	Type	Description
locationforValue	short integer (passed by reference)	Pointer to the variable that receives the short integer value for the column when you fetch a record.
locationforStatus	long integer (passed by reference)	Pointer to the variable that receives the status value for the column when you fetch a record. Refer to <i>Parameter Discussion</i> .

Return Value

Name	Type	Description
status	integer	Result code that <code>DBMapColumnToShort</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion

The following table shows the possible status values:

Value Name	Value	Description
DB_TRUNCATION	-1	Data is truncated.
DB_NULL_DATA	-2	Null data.
(none)	positive integer	Number of bytes fetched.



Note You can use `DB_NULL_DATA` to place a NULL value into a column as follows: set the status value for that column to `DB_NULL_DATA`, then call `DBPutRecord`. To prevent `DBPutRecord` from updating a column, set the status value to `DB_NO_DATA_CHANGE`. `DB_NO_DATA_CHANGE` is useful when the record contains read-only columns.

Example

```
short numTries;
long numTriesStatus;
...
hmap = DBBeginMap (hdbc);
resCode = DBMapColumnToShort (hmap, "NUM_TRIES", &numTries,
    &numTriesStatus);
/* More variable mappings. */
```

```

...
hstmt = DBActivateMap (hmap, "TESTLOG");
while (DBFetchNext (hstmt) == 0) {
    if (sNumStatus == DB_NULL_DATA)
        ...
    if (sNumStatus == DB_TRUNCATION)
        ...
    printf ("Number of tries: %d\n", numTries);
    ...
}
resCode = DBDeactivateMap (hmap);

```

See Also

[DBBeginMap](#), [DBActivateMap](#), [DBFetchNext](#), [DBFetchPrev](#), [DBFetchRandom](#), [DBDeactivateMap](#), [DBPutRecord](#)

DBMoreResults

```
int status = DBMoreResults (int statementHandle);
```

Purpose

Moves to the next set of results from a compound SQL statement, for example, "SELECT * FROM table1;SELECT * FROM table2". `DBMoreResults` removes all existing bindings; after you use this function you must establish bindings again.

Most providers support compound statements only in stored procedures.



Note Because mapping can never produce multiple sets of records, `DBMoreResults` does not apply to the mapping functions.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBNewSQLStatement</code> , <code>DBPrepareSQL</code> , or <code>DBActivateSQL</code> returns.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBMoreResults</code> returns. <code>DBMoreResults</code> returns the set of result codes listed in the function description for <code>DBError</code> .

Example

```

resCode = DBImmediateSQL (hdbc, "create proc sp_morereres \
    as SELECT * FROM TESTRES \
    SELECT * FROM MORERES");

hstmt = DBNewSQLStatement (hdbc, "sp_morereres");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
resCode = DBOpenSQLStatement (hstmt);
/* bind the columns */
DBBindColChar (hstmt, 1, serialNumLen, serialNum,
    &serialNumStat, "");
...
/* first set of values */
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
resCode = DBMoreResults (hstmt);
/* Bind the columns in the second record set, which may be */
/* different from those in the first record set. */
DBBindColInt (hstmt, 5, &numTries, &numTriesStat);
...
/* second set of values */
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
DBCcloseSQLStatement (hstmt);
DBDiscardSQLStatement (hstmt);

```

DBNativeError

```
int status = DBNativeError (void);
```

Purpose

Returns the result code from the underlying database system for the last SQL Toolkit Library function you called. You can call `DBNativeError` when `DBError` returns a value of `DB_DBSYS_ERROR` or `DB_AUTOMATION_ERROR` to determine the native error code.

Return Value

Name	Type	Description
status	integer	Native error code in the underlying database system. If zero, no database system error was reported. If <code>DBError</code> returned <code>DB_DBSYS_ERROR</code> or <code>DB_AUTOMATION_ERROR</code> , <code>DBNativeError</code> might return 0. In this case, the underlying database system does not have a separate error code.

See Also

[DBError](#), [DBWarning](#), [DBErrorMessage](#)

DBNewConnection

```
int connectionHandle = DBNewConnection (void);
```

Purpose

Creates an unopened connection. Unlike `DBConnect`, `DBNewConnection`, in conjunction with `DBOpenConnection`, allows you to set connection attributes before opening the connection.

Return Value

Name	Type	Description
connectionHandle	integer	Database connection handle that identifies the connection and is a parameter to other functions. If the handle is less than or equal to 0, the connection could not be opened.



Note You must use `DBInit` before `DBConnect` when your program is multithreaded.

Example

```
hdbc = DBNewConnection();
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_TIMEOUT, 100);
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_ISOLATION_LEVEL, DB_ISOLATION_LEVEL_SERIALIZABLE);
resCode = DBOpenConnection (hdbc);
...
resCode = DBCloseConnection (hdbc);
resCode = DBDiscardConnection (hdbc);
```

See Also

[DBConnect](#), [DBOpenConnection](#), [DBSetConnectionAttribute](#),
[DBGetConnectionAttribute](#), [DBCloseConnection](#), [DBDiscardConnection](#)

DBNewSQLStatement

```
int statementHandle = DBNewSQLStatement (int connectionHandle, char
    SQLStatement []);
```

Purpose

Creates, but does not open or execute, a SQL statement. `DBNewSQLStatement` (in conjunction with `DBOpenSQLStatement`) allows you to set attributes of the statement before executing the statement.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that <code>DBConnect</code> or <code>DBNewConnection</code> returned.
SQLStatement	char []	Stored procedure or SQL statement to activate.

Return Value

Name	Type	Description
statementHandle	integer	Statement handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```
hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1,\
    MEAS2 FROM TESTRES");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_MAX_RECORDS,
    1);
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_CACHE_SIZE,
    10);
resCode = DBOpenSQLStatement (hstmt);
...
resCode = DBGetStatementAttribute (hstmt, ATTR_DB_STMT_RECORD_COUNT,
    &recordCount
    ...
resCode = DBCloseSQLStatement (hstmt);
resCode = DBDiscardSQLStatement (hstmt);
```

See Also

[DBOpenSQLStatement](#), [DBCcloseSQLStatement](#), [DBDiscardSQLStatement](#),
[DBSetStatementAttribute](#), [DBGetStatementAttribute](#), [DBActivateSQL](#),
[DBPrepareSQL](#)

DBNumberOfColumns

```
int numberOfColumns = DBNumberOfColumns (int statementHandle);
```

Purpose

Returns the number of columns selected by a SQL SELECT statement.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBPrepareSQL</code> returned.

Return Value

Name	Type	Description
numberOfColumns	integer	Number of columns selected. If zero, the statement is not a <code>SELECT</code> statement. If less than zero, an error occurred.

Example

```
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
numCols = DBNumberOfColumns (hstmt);
...
resCode = DBDeactivateSQL (hstmt);
```

See Also

[DBActivateSQL](#), [DBDeactivateMap](#)

DBNumberOfModifiedRecords

```
int numberOfRecords = DBNumberOfModifiedRecords (int statementHandle);
```

Purpose

Returns the number of records modified by the last function that modified the database.

Parameter

Input

Name	Type	Description
statementHandle	integer	Zero or handle to the SQL statement from DBActivateSQL, DBActivateMap, or any of the functions that return a statement handle. If 0, returns the most recent number of records modified on any hstmt.

Return Value

Name	Type	Description
numberOfRecords	integer	Number of modified records. Returns 0 if the statement is not a SELECT statement.

Example

```

hdbc = DBConnect ("DSM=CVI32_Samples");
...
hstmt = DBActivateSQL (hdbc,"UPDATE EMP SET SALARY = SALARY * 1.1
    WHERE DEPT='101'");
numRecs = DBNumberOfModifiedRecords (hstmt);
resCode = DBDeactivateSQL (hstmt);
resCode = DBDisconnect (hdbc);

```

See Also

[DBActivateSQL](#), [DBActivateMap](#)

DBNumberOfRecords

```
int numberOfRecords = DBNumberOfRecords (int statementHandle);
```

Purpose

Returns the number of records chosen by the SELECT statement. Some database systems cannot determine the number of records until you fetch the last record. If the toolkit cannot determine the number of records, this function returns DB_CANNOT_DETERMINE_NUM_RECS.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivatesSQL or DBActivateMap or any of the functions that return a statement handle.

Return Value

Name	Type	Description
numberOfRecords	integer	Number of records chosen by the SELECT statements. If less than or equal to 0, the toolkit could not determine the number of records.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```
hdbc = DBConnect ("DSN=CVI32_Samples");
resCode = DBAllowFetchAnyDirection (hdbc, TRUE);
hstmt = DBActivatesSQL (hdbc, "SELECT * FROM TESTLOG");
numRecs = DBNumberOfRecords (hstmt);
resCode = DBDeactivate (hstmt);
resCode = DBDisconnect (hdbc);
```

See Also

[DBAllowFetchAnyDirection](#)

DBOpenConnection

```
int status = DBOpenConnection (int connectionHandle);
```

Purpose

Opens an existing but closed connection. Unlike `DBConnect`, `DBOpenConnection`, in conjunction with `DBNewConnection`, allows you to set connection attributes before opening the connection.

Parameter

Input

Name	Type	Description
connectionHandle	integer	Connection handle that <code>DBNewConnection</code> returned. If the connection is already open, this function returns an error.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBOpenSQLStatement</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

hdbc = DBNewConnection();
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_TIMEOUT, 100);
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_ISOLATION_LEVEL, DB_ISOLATION_LEVEL_ISOLATED);
resCode = DBOpenConnection (hdbc);
...
resCode = DBCloseConnection (hdbc);
resCode = DBDiscardConnection (hdbc);

```

See Also

[DBConnect](#), [DBNewConnection](#), [DBSetConnectionAttribute](#),
[DBGetConnectionAttribute](#), [DBCcloseConnection](#), [DBDiscardConnection](#)

DBOpenSchema

```

int status = DBOpenSchema (int connectionHandle, tDBSchemaType queryType,
    VARIANT restrictions);

```

Purpose

Creates and activates a `SELECT` statement that returns schema information.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect returned.
queryType	tDBSchemaType	Type of schema query to run.
restrictions	VARIANT	Variant containing an array of variants containing restrictions on the schema query. Use CA_DEFAULT_VAL if you want no restrictions. Use a NULL variant for unrestricted elements of the array.

Return Value

Name	Type	Description
statementHandle	integer	Handle for schema query execution that identifies the statement and is a parameter to other functions. If less than or equal to 0, the schema query was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example for the Restrictions Parameter

```
VARIANT restrictArray[4];
VARIANT vRestrictArray;

restrictArray[0] = CA_VariantNULL();
restrictArray[1] = CA_VariantNULL();
CA_VariantSetCString (&(restrictArray[2]), "testres");
restrictArray[3] = CA_VariantNULL();
CA_VariantSet1DArray (&vRestrictArray, CAVT_VARIANT, 4,
    restrictArray);
```

Query Types

The following table shows the possible query types and the restrictions that might be available.



Note The OLE DB specification requires that providers support the DP_PROVIDER_TYPES, DB_SCHEMA_TABLES, and DB_SCHEMA_COLUMNS query types. The specification does not require that providers support any other query types or any restriction criteria.

Table 5-3. Query Types

Query Type	Criteria values
DB_SCHEMA_ASSERTS	Constraint catalog Constraint schema Constraint name
DB_SCHEMA_CATALOGS	Catalog name
DB_SCHEMA_CHARACTER_SETS	Character set catalog Character set schema Character set name
DB_SCHEMA_COLLATIONS	Collation catalog Collation schema Collation name
DB_SCHEMA_COLUMNS	Table catalog Table schema Table name Column name
DB_SCHEMA_CHECK_CONSTRAINTS	Constraint catalog Constraint schema Constraint name
DB_SCHEMA_CONSTRAINT_COLUMN_USAGE	Table catalog Table schema Table name Column name
DB_SCHEMA_CONSTRAINT_TABLE_USAGE	Table catalog Table schema Table name

Table 5-3. Query Types (Continued)

Query Type	Criteria values
DB_SCHEMA_KEY_COLUMN_USAGE	Constraint catalog Constraint schema Constraint name Table catalog Table schema Table name Column name
DB_SCHEMA_REFERENTIAL_CONSTRAINTS	Constraint catalog Constraint schema Constraint name
DB_SCHEMA_TABLE_CONSTRAINTS	Constraint catalog Constraint schema Constraint name Table catalog Table schema Table name Constraint type
DB_SCHEMA_COLUMN_DOMAIN_USAGE	Domain catalog Domain schema Domain name Column name
DB_SCHEMA_INDEXES	Table catalog Table schema Index name Type Table name
DB_SCHEMA_COLUMN_PRIVILEGES	Table catalog Table Schema Table name Column name Grantor Grantee
DB_SCHEMA_TABLE_PRIVILEGES	Table catalog Table schema Table name Grantor Grantee

Table 5-3. Query Types (Continued)

Query Type	Criteria values
DB_SCHEMA_USAGE_PRIVILEGES	Object catalog Object schema Object name Object type Grantor Grantee
DB_SCHEMA_PROCEDURE	Procedure catalog Procedure schema Procedure name Column name
DB_SCHEMA_SCHEMATA	Catalog name Schema name Schema owner
DB_SCHEMA_SQL_LANGUAGES	(none)
DB_SCHEMA_STATISTICS	Table catalog Table schema Table name
DB_SCHEMA_TABLES	Table catalog Table schema Table name Table type
DB_SCHEMA_TRANSLATIONS	Translation catalog Translation schema Translation name
DB_SCHEMA_PROVIDER_TYPES	Data type Best match
DB_SCHEMA_VIEWS	Table catalog Table schema Table name
DB_SCHEMA_VIEW_COLUMN_USAGE	View catalog View schema View name

Table 5-3. Query Types (Continued)

Query Type	Criteria values
DB_SCHEMA_VIEW_TABLE_USAGE	View catalog View schema View name
DB_SCHEMA_PROCEDURE_PARAMETERS	Procedure catalog Procedure schema Procedure name Parameter name
DB_SCHEMA_FOREIGN_KEYS	PK table catalog PK table schema PK table name FK table catalog FK table schema FK table name
DB_SCHEMA_PRIMARY_KEYS	PK table catalog PK table schema PK table name
DB_SCHEMA_PROCEDURE_COLUMNS	Procedure catalog Procedure schema Procedure name Column name

Example

```

VARIANT restrictArray[4];
VARIANT vRestrictArray;

/* Set up the restrictions to match only table testres. */
restrictArray[0] = CA_VariantNULL();
restrictArray[1] = CA_VariantNULL();
CA_VariantSetCString (&restrictArray[2]), "testres");
restrictArray[3] = CA_VariantNULL();
CA_VariantSet1DArray (&vRestrictArray, CAVT_VARIANT, 4,
                      restrictArray);

/* Open the tables Schema. */
hstmt = DBOpenSchema (hdbc, DB_SCHEMA_TABLES, vRestrictArray);
resCode = DBBindColChar (hstmt, 1, 29, catalog, &catalogStat, "");
resCode = DBBindColChar (hstmt, 2, 29, schema, &schemaStat, "");
resCode = DBBindColChar (hstmt, 3, 29, name, &nameStat, "");
resCode = DBBindColInt (hstmt, 5, &guid, &guidStat);

```

```

resCode = DBBindColChar (hstmt, 6, 29, descr, &descrStat, "");
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL (hstmt);

```

DBOpenSQLStatement

```
int status = DBOpenSQLStatement (int statementHandle);
```

Purpose

Opens a SQL statement that you created with `DBNewSQLStatement`.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBNewSQLStatement</code> returned.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBOpenSQLStatement</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_CURSOR_TYPE,
    DB_CURSOR_TYPE_FORWARD_ONLY);
/* Set other attributes. */
...
resCode = DBOpenSQLStatement (hstmt);
...
resCode = DBCloseSQLStatement (hstmt);

```

DBPrepareSQL

```
int statementHandle = DBPrepareSQL (int connectionHandle, char
                                   SQLStatement []);
```

Purpose

Prepares a SQL statement for execution. DBPrepareSQL is required when the SQL statement contains parameters.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect returns.
SQLStatement	char []	Stored procedure or SQL statement to prepare.

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110)`;

Input Parameter Example

```
hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, MEAS1, MEAS2 \
                        FROM TESTRES WHERE MEAS1 > ?");
resCode = DBCreateParamDouble (hstmt, "", DB_PARAM_INPUT, 1.0);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
/* Because there are no output parameters, you do */
/* not have to close the statement separately. */
hstmt = DBDeactivateSQL (hstmt);
```

Output Parameter Example

```

int inParam, outParam, retParam;
...
/* This example works with Microsoft SQL Server. */
/* Remove stored procedure if it exist to      */
/* prevent an error when it is created.      */
resCode = DBImmediateSQL (hdbc, "if exists (select * from \
    sysobjects where id = object_id('dbo.sp_CVITest')\
    and sysstat & 0xf = 4) drop procedure \
    dbo.sp_AdoTest");

/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam int, @OutParam int OUTPUT ) as select \
    @OutParam = @InParam + 10 SELECT * FROM Authors \
    WHERE State <> 'CA' return @OutParam +10");

/* Force the system to execute as a stored      */
/* procedure rather than a SQL statement.      */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE, \
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_CVitest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE, \
    DB_COMMAND_UNKNOWN);

/* Create the parameters, could also use DBRefreshParams. */
resCode = DBCreateParamInt (hstmt, "", DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamInt (hstmt, "InParam", DB_PARAM_INPUT, 10);
resCode = DBCreateParamShort (hstmt, "OutParam", DB_PARAM_OUTPUT, \
    -1);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);

while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* You must close (but not deactivate) the statement */
/* before examining output parameters. */
resCode = DBClosePreparedSQL (hstmt);

/* Get the parameters. */
resCode = DBGetParamInt (hstmt, 0, &retParam);
resCode = DBGetParamInt (hstmt, 1, &inParam);
resCode = DBGetParamInt (hstmt, 2, &outParam);

```

```
printf ("return param %d input param %d output param %d\n",
        retParam, inParam, outParam);
/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);
```

DBPrimaryKeys

```
int statementHandle = DBPrimaryKeys (int connectionHandle, char
                                     tableName []);
```

Purpose

Creates and activates a `SELECT` statement that returns information about the set of columns that make up the primary keys of a table. You can then use the `DBFetch` and `DBBindCol` or `DBGetCol` functions to retrieve the information. Each record contains the following columns shown in the following table.



Note Not all database systems support primary keys.

Column	Type	Description
Table Catalog	string	Table catalog
Table Schema	string	Table schema
Table Name	string	Table name
Column Name	string	Column name
Column GUID	integer	Column GUID
Column Property ID	integer	Column property ID
Sequence Number	short integer	Number of this column within the primary key

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect or DBNewConnection returned.
TableName	char []	Pointer to a string containing the name of the table for which primary key information is selected.

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```

hstmt = DBPrimaryKeys (hdbc, "testres");
resCode = DBBindColChar (hstmt, 1, 128, tableCatalog, &stat1, "");
resCode = DBBindColChar (hstmt, 2, 128, tableSchema, &stat2, "");
...
resCode = DBBindColInt (hstmt, 7, 128, seqNum, &stat7);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
}
resCode = DBDeactivateSQL (hstmt);

```


DBPutColBinary

```
int status = DBPutColBinary (int statementHandle, int columnNumber, void
                             *value, unsigned int sizeinBytes);
```

Purpose

Puts a binary value into the current record. Instead of binding values and then fetching a record, you can fetch a record and then use DBPutColBinary.



Note You can use DBPutColBinary while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	void pointer	Binary value to place in the specified field/column of the current record.
sizeinBytes	unsigned integer	Size in bytes of the binary data.

Return Value

Name	Type	Description
status	integer	Result code that DBPutColBinary returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```
unsigned char *toDBBits = NULL;
int bitsSize = 6;
```

```

toDBBits = malloc (bitsSize);
/* Writing this data as a sting would fail      */
/* because it contains embedded NUL characters. */
toDBBits[0] = 'N'; toDBBits[1] = 0; toDBBits[2] = 'C';
toDBBits[3] = 'B'; toDBBits[4] = 0; toDBBits[5] = 250;

hstmt = DBActivateSQL (hdbc, "SELECT THE BITS FROM BINTEST");

resCode = DBCreateRecord (hstmt);
resCode = DBPutColBinary (hstmt, 1, toDBBits, bitsSize);
resCode = DBPutRecord (hstmt);

resCode = DBDeactivateSQL (hstmt);
hstmt = 0;

```

See Also

[DBBindColBinary](#), [DBMapColumnToBinary](#)

DBPutColChar

```

int status = DBPutColChar (int statementHandle, int columnNumber, char
                           value[], char *formatString);

```

Purpose

Puts a string value into the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBPutColChar`.



Note You can use `DBPutColChar` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	char []	String value to place in the specified field/column of the current record.
formatString	char []	Format string. Use the empty string, " ", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Return Value

Name	Type	Description
status	integer	Result code that DBPutColChar returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");
/* Create a new record. */
resCode = DBCreateRecord (hstmt);
/* Put values into the record. */
resCode = DBPutColChar (hstmt, 1, "newrec", "");
resCode = DBPutColInt (hstmt, 2, 47);
resCode = DBPutColFloat (hstmt, 3, 23.2);
resCode = DBPutColDouble (hstmt, 4, 42.6);
resCode = DBPutColShort (hstmt, 5, 32);

```

```

/* Put the record to the database. */
resCode = DBPutRecord (hstmt);

/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColChar](#), [DBMapColumnToChar](#)

DBPutColDouble

```
int status = DBPutColDouble (int statementHandle, int columnNumber, double
                             value);
```

Purpose

Puts a double-precision value into the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBPutColDouble`.



Note You can use `DBPutColDouble` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	double-precision	Double-precision value to place in the specified field/column of the current record.

Return Value

Name	Type	Description
status	integer	Result code that DBPutColDouble returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");
/* Create a new record. */
resCode = DBCreateRecord (hstmt);
/* Put values into the record. */
resCode = DBPutColChar (hstmt, 1, "newrec", "");
resCode = DBPutColInt (hstmt, 2, 47);
resCode = DBPutColFloat (hstmt, 3, 23.2);
resCode = DBPutColDouble (hstmt, 4, 42.6);
resCode = DBPutColShort (hstmt, 5, 32);
/* Put the record to the database. */
resCode = DBPutRecord (hstmt);
/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColDouble](#), [DBMapColumnToDouble](#)

DBPutColFloat

```
int status = DBPutColFloat (int statementHandle, int columnNumber, float
    value);
```

Purpose

Puts a floating-point value into the current record. Instead of binding values and then fetching a record, you can fetch a record and then use DBPutColFloat.



Note You can use DBPutColFloat while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	float	Floating-point value to place in the specified field/column of the current record.

Return Value

Name	Type	Description
status	integer	Result code that DBPutColFloat returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");

/* Create a new record. */
resCode = DBCreateRecord(hstmt);

/* Put values into the record. */
resCode = DBPutColChar (hstmt, 1, "newrec", "");
resCode = DBPutColInt (hstmt, 2, 47);
resCode = DBPutColFloat (hstmt, 3, 23.2);
resCode = DBPutColDouble (hstmt, 4, 42.6);
resCode = DBPutColShort (hstmt, 5, 32);

/* Put the record to the database. */
resCode = DBPutRecord (hstmt);

/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColFloat](#), [DBMapColumnToFloat](#)

DBPutColInt

```
int status = DBPutColInt (int statementHandle, int columnNumber, int value);
```

Purpose

Puts an integer value into the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBPutColInt`.



Note You can use `DBPutColInt` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	integer	Integer value to place in the specified field/column of the current record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBPutColInt</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivatesQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");

/* Create a new record. */
resCode = DBCreateRecord (hstmt);

/* Put values into the record. */
resCode = DBPutColChar (hstmt, 1, "newrec", "");
resCode = DBPutColInt (hstmt, 2, 47);
resCode = DBPutColFloat (hstmt, 3, 23.2);
resCode = DBPutColDouble (hstmt, 4, 42.6);
resCode = DBPutColShort (hstmt, 5, 32);

/* Put the record to the database. */
resCode = DBPutRecord (hstmt);

/* Deactivate the SQL statement. */
hstmt = DBDeactivatesQL (hstmt);

```

See Also

[DBBindColInt](#), [DBMapColumnToInt](#)

DBPutColNull

```
int status = DBPutColNull (int statementHandle, int columnNumber);
```

Purpose

Puts a SQL Null value into the current record. Notice that SQL Null is distinct from NULL in C. `DBPutColNull` returns an error if the field/column specified does not allow SQL Null values.



Note You can use `DBPutColNull` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the SQL Null. The first field/column number is 1.

Return Value

Name	Type	Description
status	integer	Result code that DBPutColNull returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");

/* Create a new record. */
resCode = DBCreateRecord (hstmt);

/* Put values into the record. */
resCode = DBPutColChar (hstmt, 1, "newrec", "");
resCode = DBPutColInt (hstmt, 2, 47);
/* If we do not want to save measurements, we can put SQL Null values*/
resCode = DBPutColNull (hstmt, 3);
resCode = DBPutColNull (hstmt, 4);
resCode = DBPutColShort (hstmt, 5, 32);

/* Put the record to the database. */
resCode = DBPutRecord (hstmt);

/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

DBPutColShort

```
int status = DBPutColShort (int statementHandle, int columnNumber, short
                           value);
```

Purpose

Puts a short integer value into the current record. Instead of binding values and then fetching a record, you can fetch a record and then use `DBPutColShort`.



Note You can use `DBPutColShort` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from <code>DBActivateMap</code> , <code>DBActivateSQL</code> , or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	short integer	Short value to place in the specified field/column of the current record.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBPutColShort</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
/* Execute a select statement. */
hstmt = DBActivateSQL (hdbc, "SELECT UUT_NUM, \
    LOOPNUM, MEAS1, MEAS2, CHANGER FROM REC1000");
/* Create a new record */
```

```

resCode = DBCreateRecord (hstmt);
/* Put values into the record. */
resCode = DBPutColChar (hstmt, 1, "newrec", "");
resCode = DBPutColInt (hstmt, 2, 47);
resCode = DBPutColFloat (hstmt, 3, 23.2);
resCode = DBPutColDouble (hstmt, 4, 42.6);
resCode = DBPutColShort (hstmt, 5, 32);
/* Put the record to the database. */
resCode = DBPutRecord (hstmt);
/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBBindColShort](#), [DBMapColumnToShort](#)

DBPutColVariant

```

int status = DBPutColVariant (int statementHandle, int columnNumber, VARIANT
                             value);

```

Purpose

Puts the value contained in a variant into the current record. Variants allow additional data types beyond the traditional integer, short, float, double-precision and string.



Note You can use `DBPutColVariant` while you use binding or mapping for other fields/columns.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement from DBActivateMap, DBActivateSQL, or any of the functions that return a statement handle.
columnNumber	integer	Field/column number within the record where you place the value. The first field/column number is 1.
value	VARIANT	Variant containing the value to place in the specified field/column of the current record.

Return Value

Name	Type	Description
status	integer	Result code that DBPutColVariant returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```
VARIANT loopNumV;
...
/* Create a new record. */
resCode = DBCreateRecord (hstmt);
/* Put values into the record. */
...
vStatus = CA_VariantSetInt (&loopNumV, loopNum);
...
resCode = DBPutColVariant (hstmt, 2, loopNumV);
/* Put the record to the database. */
resCode = DBPutRecord (hstmt);
/* Deactivate the SQL statement. */
hstmt = DBDeactivateSQL (hstmt);
```

See Also

[DBBindColDouble](#), [DBMapColumnToDouble](#)

DBPutRecord

```
int status = DBPutRecord (int statementHandle);
```

Purpose

Places the current record in the database. You can use `DBPutRecord` with new records you create with `DBCreateRecord`, or existing records you fetched from a `SELECT` statement.

You can override the default behavior of `DBPutRecord` for individual columns by setting the status variable for a column before calling `DBPutRecord`. If you set the status variable to `DB_NULL_DATA`, `DBPutRecord` places a SQL Null value in the column. If the status variable is `DB_NO_DATA_CHANGE`, `DBPutRecord` does not attempt to update the column. This is useful when the record contains read-only columns.

Parameter

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBActivateMap</code> , <code>DBActivateSQL</code> , <code>DBNewSQLStatement</code> , or <code>DBPrepareSQL</code> returned.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBPutRecord</code> returns. <code>DBPutRecord</code> returns the set of result codes listed in the function description for <code>DBError</code> .

Example

```
char serNum[11];
long serNumLen;
...
hstmt = DBActivateSQL (hdbc, "SELECT * FROM TESTLOG");
serialNumLen = 11;
resCode = DBBindColChar (hstmt, 1, serNum, &serNumLen);
```

```

...
resCode = DBCreateRecord (hstmt, 1);
strcpy (serNum, "PDX 600R");
...
resCode = DBPutRecord (hstmt);
...
resCode = DBDeactivateSQL();

```

See Also

[DBActivateSQL](#), [DBActivateMap](#), [DBCreateRecord](#), [DBBindCol](#) functions, [DBMapColumnTo](#) functions

DBRefreshParams

```
int status = DBRefreshParams (int statementHandle);
```

Purpose

Retrieves provider-side parameter information for the stored procedure or parameterized query associated with the statement. Using `DBRefreshParams` can cause your program to run more slowly than when you specify the parameters with the `DBCreateParam` functions.

Not all providers or ODBC drivers support `DBRefreshParams`.

Parameter

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBRefreshParams</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

int inParam, outParam, retParam;
...
/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest( \
    @InParam int, @OutParam int OUTPUT ) as select \
    @OutParam = @InParam + 10 SELECT * FROM Authors \
    WHERE State <> 'CA' return @OutParam +10");

/* Specify that the next command is a stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_CVitest");
if (hstmt == 0)

/* Refresh the parameters from the stored procedure. */
/* Note: We could also create the parameters instead. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamInt (hstmt, 1, 10);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Process records returned by the stored procedure. */
}

/* You must close the statement before you can */
/* examine output parameters. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameters. */
resCode = DBGetParamInt (hstmt, 0, &retParam);
resCode = DBGetParamInt (hstmt, 1, &inParam);
resCode = DBGetParamInt (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

DBRollback

```
int status = DBRollback (int connectionHandle);
```

Purpose

Discards all changes that you make using the SQL statements `INSERT`, `UPDATE`, or `DELETE` since you called `DBBeginTran`. You must call `DBBeginTran` to begin a transaction before you can call `DBRollback` to undo all changes.

`DBRollback` discards the following changes:

- Saved changes on records other than the current record.
- Records that you created with a call to `DBCreateRecord`.
- New values that you placed in the current record with calls to `DBPutRecord`.

After rollback, you must call one of the `DBFetch` functions to position on a valid record.

Parameter

Input

Name	Type	Description
<code>connectionHandle</code>	integer	Handle to the database connection that <code>DBConnect</code> or <code>DBNewConnection</code> returned.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBRollback</code> returns. <code>DBRollback</code> returns the set of result codes listed in the function description for <code>DBError</code> .

Example

```
hdbc = DBConnect ("DSN=QESS;UID=shawkins;SRVR=PENNY");
...
resCode = DBBeginTran (hdbc);
hstmt = DBActivateSQL (hdbc, "UPDATE EMP SET SALARY = SALARY * 1.1");
resCode = DBDeactivateSQL (hstmt);
resCode = DBRollback (hdbc);
resCode = DBDisconnect (hdbc);
```

See Also

[DBBeginTran](#), [DBCommit](#)

DBSetAttributeDefault

```
int status = DBSetAttributeDefault (int connectionHandle, int attribute,
                                   ...);
```

Purpose

Sets the attribute value for all subsequent statements created on a connection.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that <code>DBConnect</code> or <code>DBNewConnection</code> returned.
attribute	integer	Attribute to set to one of the following values: <code>ATTR_DB_USE_COMMAND</code> —Sets toolkit to always use an ADO command object as well as an ADO recordset object when executing a command. <code>ATTR_DB_LOCK_TYPE</code> —Database lock type to use. <code>ATTR_DB_CURSOR_TYPE</code> —Database cursor type to use. <code>ATTR_DB_COMMAND_TYPE</code> —Command type.
value	any type	Value for the attribute; can be one of the values listed near the end of this function description.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetAttributeDefault</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Attributes for the value Parameter

Attribute	Values
<code>ATTR_DB_USE_COMMAND</code>	<code>DB_USE_RECORDSET_ONLY</code> <code>DB_USE_COMMAND</code>
<code>ATTR_DB_LOCK_TYPE</code>	Sets the lock type: <code>DB_LOCK_READ_ONLY</code> —You cannot alter the data. <code>DB_LOCK_PESSIMISTIC</code> —Provider ensures successful editing of the records, usually by locking records at the data source immediately when a user edits them. <code>DB_LOCK_OPTIMISTIC</code> —Provider locks records only when you call <code>DBUpdateRecord</code> . <code>DB_LOCK_BATCH_OPTIMISTIC</code> —Required for batch updates.

Attribute	Values
ATTR_DB_CURSOR_TYPE	<p>Sets the cursor type. The cursor types are</p> <p>DB_CURSOR_TYPE_DYNAMIC—Additions, changes, and deletions by other users are visible, and all types of movement through the recordset are allowed.</p> <p>DB_CURSOR_TYPE_STATIC—Static copy of a set of records. Additions, changes, or deletions by other users are not visible.</p> <p>DB_CURSOR_TYPE_FORWARD_ONLY—Identical to a static cursor except that you can only scroll forward through records. This setting improves performance when you only have to make a single pass through a recordset.</p> <p>DB_CURSOR_TYPE_KEYSET—Like a dynamic cursor, except that you cannot see records that other users add. Records that other users delete are inaccessible from your recordset. Data changes by other users within records continue to be visible.</p>
ATTR_DB_COMMAND_TYPE	<p>Determines how the input text is interpreted:</p> <p>DB_COMMAND_UNKNOWN—ADO attempts to determine the command type.</p> <p>DB_COMMAND_TEXT—SQL statement.</p> <p>DB_COMMAND_TABLE—Table name.</p> <p>DB_COMMAND_STORED_PROC—Call to a stored procedure.</p>

Example

```
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
```

DBSetBackwardCompatibility

```
int status = DBSetBackwardCompatibility (int version);
```

Purpose

Sets compatibility with previous versions of the LabWindows/CVI SQL Toolkit.

Version 1.x compatibility changes the following behavior:

- Functions that return handles, such as `DBConnect` and `DBActivateSQL`, always return zero when they fail, instead of an error code.
- `DBCColumnType` coerces the column type to one of the eight data types that version 1.x supports, instead of the full range of types that version 2.0 supports.

Parameter

Input

Name	Type	Description
version	integer	Version number of the LabWindows/CVI SQL Toolkit. The version number is three decimal digits. The default is 200; any value below 200 sets compatibility with versions 1.0 and 1.1.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetBackwardCompatibility</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
resCode = DBSetBackwardCompatibility(110);
```

DBSetColumnAttribute

```
int status = DBSetColumnAttribute (int statementHandle, int index,
                                   tDBCColumnAttr attribute, ...);
```

Purpose

Sets the value of a field/column attribute. You can set only the value attribute and in certain cases the actual size attribute. All other attributes are read only.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBNewSQLStatement</code> or <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> or <code>DBActivateMap</code> .
index	integer	Index of the column. The index of the first column is 1.
attribute	<code>tDBCColumnAttr</code>	Attribute to set. Valid values appear in the Parameter Discussion.
value	any type (passed by value)	Value for the field/column attribute. The data type of the value depends on the value of the attribute.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBGetParamAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
<code>ATTR_DB_COLUMN_VALUE</code>	VARIANT	Value of field/column.
<code>ATTR_DB_COLUMN_ACTUAL_SIZE</code>	long integer	Actual size reserved. Usually read only. Some Providers might allow this attribute to be set to reserve space for BLOB data.

DBSetConnectionAttribute

```
int status = DBSetConnectionAttribute (int connectionHandle,
                                     tDBConnectionAttr attribute, ...);
```

Purpose

Sets a connection attribute. Because you must set most attributes before you open the connection (except when you use `ATTR_DB_CONN_DEFAULT_DATABASE`), `DBSetConnectionAttribute` is used most often in conjunction with `DBNewConnection` and `DBOpenConnection`.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the connection that <code>DBNewConnection</code> returns or, if you can set the attribute after the connection is open, the connection that <code>DBConnect</code> returns.
attribute	<code>tDBConnectionAttr</code>	Attribute to set. Some providers do not support all attributes.
value	any type (passed by value)	Value for the attribute. The type of the value varies depending on the attribute. Some providers do not support all attributes.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetConnectionAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
ATTR_DB_CONN_CONNECTION_STRING	string	<p>a series of argument = value clauses separated by semicolons that describe the connection you want. The ADO standard recognizes the following arguments. All other arguments are passed directly to the provider unchanged.</p> <p>Provider—Name of the provider to use for the connection.</p> <p>Data Source—Name of the data source for the connection.</p> <p>User ID—User name to use when opening the connection.</p> <p>Password—Specifies the password to use when opening the connection.</p> <p>File Name—Name of a provider-specific file (for example, a persisted data source object) containing preset connection information.</p> <p>Remote Provider—Name of a provider to use when opening a client-side connection.</p> <p>Remote Server—Path name of the server to use when opening a client-side connection.</p>
ATTR_DB_CONN_COMMAND_TIMEOUT	long integer	Number of seconds to wait for a command to execute.
ATTR_DB_CONN_CONNECTION_TIMEOUT	long integer	Number of seconds to wait for a connection to be established.
ATTR_DB_CONN_DEFAULT_DATABASE	string	Name of the default database for database systems that support storing tables in multiple databases. This attribute is the only one that you can set after a connection is established.

Attribute	Type	Description
ATTR_DB_CONN_ISOLATION_LEVEL	long integer	<p>Isolation level of the connection</p> <p>DB_ISOLATION_LEVEL_CHAOS— You cannot overwrite pending changes from more highly isolated transactions.</p> <p>DB_ISOLATION_LEVEL_READ_UNCOMMITTED—From one transaction you can view uncommitted changes in other transactions.</p> <p>DB_ISOLATION_LEVEL_READ_COMMITTED—Default. From one transaction you can view changes in other transactions only after they have been committed.</p> <p>DB_ISOLATION_LEVEL_REPEATABLE_READ—From one transaction you cannot see changes made in other transactions, but requerying can bring new recordsets.</p> <p>DB_ISOLATION_LEVEL_SERIALIZABLE—Transactions take place in isolation of other transactions.</p>
ATTR_DB_CONN_ATTRIBUTES	long integer	<p>Attributes of the connection, the sum of one or more of the following values:</p> <p>DB_XACT_COMMIT_RETAINING— Performs retaining commits. In other words, calling <code>DBCommit</code> automatically starts a new transaction. Not all providers support this value.</p> <p>DB_XACT_ABORT_RETAINING— Performs retaining aborts. In other words, calling <code>DBRollback</code> automatically starts a new transaction. Not all providers support this value.</p>

Attribute	Type	Description
ATTR_DB_CONN_CURSOR_LOCATION	long integer	<p>Location of the cursor</p> <p>DB_CURSOR_LOC_SERVER—Default. Uses cursors that the data provider or driver provide.</p> <p>DB_CURSOR_LOC_CLIENT—Uses client-side cursors supplied by a local cursor library.</p>
ATTR_DB_CONN_MODE	long integer	<p>Connection mode</p> <p>DB_CONN_MODE_READ—Read-only permissions.</p> <p>DB_CONN_MODE_WRITE—Write-only permissions.</p> <p>DB_CONN_MODE_READ_WRITE—Read/write permissions.</p> <p>DB_CONN_MODE_SHARE_DENY_READ—Prevents others from opening connection with read permissions.</p> <p>DB_CONN_MODE_SHARE_DENY_WRITE—Prevents others from opening connection with write permissions.</p> <p>DB_CONN_MODE_SHARE_EXCLUSIVE—Prevents others from opening connection.</p> <p>DB_CONN_MODE_SHARE_DENY_NONE—Prevents others from opening connection with any permissions.</p>
ATTR_DB_CONN_PROVIDER	string	<p>Name of the provider of the connection. The default is MSDASQL.</p>
ATTR_DB_CONN_STATE	long integer	<p>Open/closed state of the connection.</p> <p>DB_OBJECT_STATE_CLOSED = 0</p> <p>DB_OBJECT_STATE_OPEN = 1</p>

Example

```

hdbc = DBNewConnection();
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_STRING, "DSN=cvi ss;User
    ID=sa;Password=");
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_CONNECTION_TIMEOUT, 100);
resCode = DBSetConnectionAttribute (hdbc,
    ATTR_DB_CONN_ISOLATION_LEVEL, DB_ISOLATION_LEVEL_SERIALIZABLE);
resCode = DBOpenConnection (hdbc);
...
resCode = DBCloseConnection (hdbc);
resCode = DBDiscardConnection (hdbc);

```

See Also

[DBNewConnection](#), [DBOpenConnection](#), [DBGetConnectionAttribute](#),
[DBCcloseConnection](#), [DBDiscardConnection](#)

DBSetDatabase

```
int status = DBSetDatabase (int connectionHandle, char databaseName[]);
```

Purpose

Sets the default database in systems that allow you to store tables in separate databases. A limited number of database systems support this function.

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection previously that <code>DBConnect</code> or <code>DBNewConnection</code> returned.
databaseName	char []	Name of the new default database.

Return Value

Name	Type	Description
status	integer	Result code that DBSetDatabase returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```
hdbc = DBConnect ("DSN=QESS;UID=STEPHEN");
res_code = DBSetDatabase (hdbc, "TESTS")
...
res_code = DBDisconnect (hdbc);
```

DBSetParamAttribute

```
int status = DBSetParamAttribute (int statementHandle, int index,
                                tDBParamAttr attribute, ...);
```

Purpose

Sets a parameter attribute.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returns. You cannot use a statement handle that DBActivateSQL, DBActivateMap, or DBNewSQLStatement returned.
index	integer	Index of the parameter. The first parameter index is 1.
attribute	tDBParamAttr	Attribute to set.
value	any type (passed by value)	Value for the parameter attribute. The type of the value varies depending on the attribute.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetParamAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
<code>ATTR_DB_PARAM_VALUE</code>	VARIANT	Value of parameter.
<code>ATTR_DB_PARAM_DIRECTION</code>	long integer	Direction of parameter <code>DB_PARAM_INPUT</code> <code>DB_PARAM_OUTPUT</code> <code>DB_PARAM_INPUT_OUTPUT</code> <code>DB_PARAM_RETURN_VALUE</code> <code>DB_PARAM_UNKNOWN</code> Note: Some providers cannot determine the direction of parameters to stored procedures. You cannot rely on <code>DBRefreshParams</code> in such cases.
<code>ATTR_DB_PARAM_PRECISION</code>	byte	Total number of digits.
<code>ATTR_DB_PARAM_NUMERIC_SCALE</code>	byte	Number of digits to the right of decimal.
<code>ATTR_DB_PARAM_SIZE</code>	integer	Max size in bytes.

Attribute	Type	Description
ATTR_DB_PARAM_ATTRIBUTES	long integer	Sum of zero or more of the following values: DB_PARAM_SIGNED DB_PARAM_NULLABLE DB_PARAM_LONG
ATTR_DB_PARAM_TYPE	long integer	Type of parameter. DB_EMPTY DB_TINYINT DB_SMALLINT DB_INTEGER DB_BIGINT DB_UNSIGNEDTINYINT DB_UNSIGNEDSMALLINT DB_UNSIGNEDINT DB_UNSIGNEDBIGINT DB_FLOAT DB_DOUBLEPRECISION DB_CURRENCY DB_DECIMAL DB_NUMERIC DB_BOOLEAN DB_ERROR DB_USERDEFINED DB_VARIANT DB_IDDISPATCH DB_IUNKNOWN DB_GUID DB_DATE DB_DBDATE DB_DBTIME DB_DATETIME DB_BSTR DB_CHAR DB_VARCHAR DB_LONGVARCHAR DB_WCHAR DB_VARWCHAR DB_LONGVARWCHAR DB_BINARY DB_VARBINARY DB_LONGVARBINARY

Example

```

/* This example works with Microsoft SQL server. */
/* Drop the stored procedure if it already exists. */
resCode = DBImmediateSQL (hdbc, "if exists (select * \
    from sysobjects where id = object_id('dbo.sp_AdoTest')\
    and sysstat & 0xf = 4) drop procedure dbo.sp_AdoTest");

/* Create the stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_AdoTest( \
    @InParam float, @OutParam float OUTPUT ) as select \
    @OutParam = @InParam + 1.5 SELECT * FROM Authors \
    WHERE State <> 'CA' return @OutParam +1.7");

```

```

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");

/* Create the parameters. */
resCode = DBCreateParamDouble (hstmt, "", DB_PARAM_RETURN_VALUE, -1);
resCode = DBCreateParamDouble (hstmt, "", DB_PARAM_INPUT_OUTPUT, 10);
resCode = DBCreateParamDouble (hstmt, "OutParam", DB_PARAM_OUTPUT,
    -1);

/* Modify the second parameter. */
resCode = DBSetParamAttribute (hstmt, 2, ATTR_DB_PARAM_DIRECTION,
    DB_PARAM_INPUT);
resCode = DBSetParamAttribute (hstmt, 2, ATTR_DB_PARAM_VALUE,
    CA_VariantDouble (42.42));

/* Execute the prepared statement. */
resCode = DBExecutePreparedSQL (hstmt);
/* Close the statement. The statement must be closed */
/* before you can examine the output parameters. */
resCode = DBClosePreparedSQL (hstmt);

```

DBSetParamBinary

```

int status = DBSetParamBinary (int statementHandle, int index, void *value,
    int sizeinBytes);

```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepared with `DBPrepareSQL`. Typically, you need `DBSetParamBinary` only when you use `DBRefreshParams`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> .
index	integer	Index of the parameter.
value	void pointer	Binary value for the parameter.
sizeinBytes	integer	Size of the binary variable in bytes.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetParamBinary</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

unsigned char data[10];
data[0]='I';data[1]=0;data[2]='h';data[3]='a';data[4]='t';
data[5]='e';data[6]=0;data[7]='A';data[8]='D';data[9]='O';
hstmt = DBPrepareSQL (hdbc, "SELECT BUMMER, MEAS1,\
    MEAS2 FROM TESTRES WHERE BUMMER = ?");
resCode = DBRefreshParams (hstmt);
resCode = DBSetParamBinary (hstmt, 1, data, 10);
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBGetParamBinary](#), [DBGetParamBinaryBuffer](#), [DBCclosePreparedSQL](#)

DBSetParamChar

```
int status = DBSetParamChar (int statementHandle, int index, char *value,
                             char *formatString);
```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Typically, you need `DBSetParamChar` only when you use `DBRefreshParams`.

Parameters

Input

Name	Type	Description
<code>statementHandle</code>	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> .
<code>index</code>	integer	Index of the parameter.
<code>value</code>	char *	String value for the parameter.
<code>formatString</code>	char []	Format string. Use the empty string, "", if you want the default format. Refer to Appendix C, <i>Format Strings</i> , for details about formatting.

Return Value

Name	Type	Description
<code>status</code>	integer	Result code that <code>DBSetParamChar</code> returns. Use <code>DBErrorMessage</code> to obtain the text of the error message. This function returns the set of result codes listed in the <code>DBError</code> function description.

Example

```
hstmt = DBPrepareSQL (hdbc, "SELECT UUT_NUM, MEAS1,\
                        MEAS2 FROM TESTRES WHERE UUT_NUM = ?");
resCode = DBRefreshParams (hstmt);
resCode = DBSetParamChar (hstmt, 1, "yyd2860b1", "");
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    ...
}
```



```

}
hstmt = DBDeactivateSQL (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBGetParamChar](#), [DBGetParamCharBuffer](#), [DBCclosePreparedSQL](#)

DBSetParamDouble

```
int status = DBSetParamDouble (int statementHandle, int index, double value);
```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Typically, you need `DBSetParamDouble` only when you use `DBRefreshParams`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> .
index	integer	Index of the parameter.
value	double-precision	Double-precision value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetParamDouble</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest(
    @InParam float, @OutParam float OUTPUT ) as \
    select @OutParam = @InParam + 10.1 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam \
    +10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");

/* Set command type back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamDouble (hstmt, 1, 10.5);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure. */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamDouble (hstmt, 0, &retParam);
resCode = DBGetParamDouble (hstmt, 1, &inParam);
resCode = DBGetParamDouble (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#),
[DBGetParamDouble](#), [DBCclosePreparedSQL](#)

DBSetParamFloat

```
int status = DBSetParamFloat (int statementHandle, int index, float value);
```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Typically, you need `DBSetParamFloat` only when you use `DBRefreshParams`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> .
index	integer	Index of the parameter.
value	float	Floating-point value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetParamFloat</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam float, @OutParam float OUTPUT ) as \
    select @OutParam = @InParam + 10.1 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam \
    +10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
```

```

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");

/* Set command type back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamFloat (hstmt, 1, 10.5);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamFloat (hstmt, 0, &retParam);
resCode = DBGetParamFloat (hstmt, 1, &inParam);
resCode = DBGetParamFloat (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBGetParamFloat](#), [DBCclosePreparedSQL](#)

DBSetParamInt

```
int status = DBSetParamInt (int statementHandle, int index, int value);
```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Typically, you need `DBSetParamInt` only when you use `DBRefreshParams`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBPrepareSQL returned. You cannot use a statement handle from DBActivateSQL, DBActivateMap, or DBNewSQLStatement.
index	integer	Index of the parameter.
value	integer	Integer value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBSetParamInt returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam int, @OutParam int OUTPUT ) as \
    select @OutParam = @InParam + 10 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam +10");

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamInt (hstmt, 1, 10);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);

```

```

while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* process records returned by the stored procedure */
}

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamInt (hstmt, 0, &retParam);
resCode = DBGetParamInt (hstmt, 1, &inParam);
resCode = DBGetParamInt (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBGetParamInt](#), [DBCclosePreparedSQL](#)

DBSetParamShort

```
int status = DBSetParamShort (int statementHandle, int index, short value);
```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Typically, you need `DBSetParamShort` only when you use `DBRefreshParams`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returned. You cannot use a statement handle from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> .
index	integer	Index of the parameter.
value	short integer	Short integer value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that DBSetParamShort returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParameter int, @OutParam int OUTPUT ) as \
    select @OutParam = @InParameter + 10 SELECT * FROM \
    Authors WHERE State <> 'CA' return @OutParam +10");

/* Prepare a statement that calls the stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
resCode = DBSetParamShort (hstmt, 1, 10);

    /* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
    while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
        /* Process records returned by the stored procedure. */
    }

/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamShort (hstmt, 0, &retParam);
resCode = DBGetParamShort (hstmt, 1, &InParameter);
resCode = DBGetParamShort (hstmt, 2, &outParam);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBGetParamShort](#), [DBCclosePreparedSQL](#)

DBSetParamVariant

```
int status = DBSetParamVariant (int statementHandle, int index, float value);
```

Purpose

Sets the value of a parameter for a stored procedure or SQL statement that you prepare with `DBPrepareSQL`. Variants allow for more types than the traditional integer, short, float, double-precision and string.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBPrepareSQL</code> returns. You cannot use a statement handle from <code>DBActivateSQL</code> , <code>DBActivateMap</code> , or <code>DBNewSQLStatement</code> .
index	integer	Index of the parameter.
value	float	Variant containing the value for the parameter.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetParamVariant</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Example

```
/* Create a stored procedure. */
resCode = DBImmediateSQL (hdbc, "create proc sp_CVITest (
    @InParam float, @OutParam float OUTPUT ) as \
```



```

        select @OutParam = @InParam + 10.1 SELECT * FROM \
        Authors WHERE State <> 'CA' return @OutParam \
        +10.1");

/* Set the command type attribute to stored procedure. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_STORED_PROC);

/* Prepare a statement that calls the stored procedure. */
hstmt = DBPrepareSQL (hdbc, "sp_Adotest");

/* Set command type back to the default. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_COMMAND_TYPE,
    DB_COMMAND_UNKNOWN);

/* Refresh the parameters from the stored procedure. */
resCode = DBRefreshParams (hstmt);

/* Set the input parameter. */
CA_VariantSetInt (&inParamV, 10);
resCode = DBSetParamVariant (hstmt, 2, inParamV);

/* Execute the statement. */
resCode = DBExecutePreparedSQL (hstmt);
...
/* Close the statement. Output parameters are invalid */
/* until you close the statement. */
resCode = DBClosePreparedSQL (hstmt);

/* Examine the parameter values. */
resCode = DBGetParamVariant (hstmt, 0, &retParamV);
resCode = DBGetParamVariant (hstmt, 1, &inParamV);
resCode = DBGetParamVariant (hstmt, 2, &outParamV);

/* Discard the statement. */
hstmt = DBDiscardSQLStatement (hstmt);

```

See Also

[DBPrepareSQL](#), [DBRefreshParams](#), [DBExecutePreparedSQL](#), [DBGetParamFloat](#), [DBCclosePreparedSQL](#)

DBSetStatementAttribute

```
int status = DBSetStatementAttribute (int statementHandle, tDBStatementAttr
                                     attribute, ...);
```

Purpose

Sets a SQL statement attribute. You can set attributes for statements created with `DBActivateSQL`, `DBActivateMap`, `DBNewSQLStatement` and `DBPrepareSQL`. For attributes that you must set before you open the SQL statement, you must set the statement attribute as follows:

1. Call `DBNewSQLStatement` or `DBPrepareSQL`.
2. Set the attribute.
3. Call `DBOpenSQLStatement` or `DBExecuteSQL`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that <code>DBActivateSQL</code> , <code>DBActivateMap</code> , <code>DBNewSQLStatement</code> , or <code>DBPrepareSQL</code> returns.
attribute	tDBStatementAttr	Attribute to set. Some providers do not support all attributes.
value	any type (passed by value)	Value for the parameter attribute. The type of the value varies depending on the attribute. Some providers do not support all attributes.

Return Value

Name	Type	Description
status	integer	Result code that <code>DBSetStatementAttribute</code> returns. This function returns the set of result codes listed in the function description for <code>DBError</code> . Use <code>DBErrorMessage</code> to obtain the text of the error message.

Parameter Discussion for attribute and value Parameters

Attribute	Type	Description
ATTR_DB_STMT_PAGE_SIZE	long integer	Sets the number of records in a page.
ATTR_DB_STMT_ABSOLUTE_PAGE	long integer	Move to the specified page. Page numbers start at one.
ATTR_DB_STMT_ABSOLUTE_POSITION	long integer	Moves the to the specified record number. Record numbers start at one.
ATTR_DB_STMT_CACHE_SIZE	long integer	Sets the number of records the provider keeps in its in memory buffer and the number of records the provider retrieves at one time.
ATTR_DB_STMT_CURSOR_TYPE	tDBCursorType	<p>Sets the cursor type. The following list shows cursor types:</p> <p>DB_CURSOR_TYPE_DYNAMIC— Additions, changes, and deletions by other users are visible, and all types of movement through the recordset are allowed.</p> <p>DB_CURSOR_TYPE_STATIC— Static copy of a set of records Additions, changes, or deletions by other users are not visible.</p> <p>DB_CURSOR_TYPE_FORWARD_ONLY—Identical to a static cursor except that you can only scroll forward through records. This setting improves performance when you only have to make a single pass through a recordset.</p> <p>DB_CURSOR_TYPE_KEYSET— Like a dynamic cursor, except that you cannot see records that other users add. Records that other users delete are inaccessible from your recordset. Data changes by other users within records continue to be visible.</p>

Attribute	Type	Description
ATTR_DB_STMT_CURSOR_LOCATION	tDBCursorLoc	<p>Sets the cursor location:</p> <p>DB_CURSOR_LOC_SERVER— Uses cursors that the data provider or driver provide. These cursors are sometimes very flexible and allow for some additional sensitivity to reflecting changes that others make to the actual data source.</p> <p>DB_CURSOR_LOC_CLIENT— Uses client-side cursors supplied by a local cursor library. Local cursor engines often allow many features that driver-supplied cursors might not.</p>
ATTR_DB_STMT_LOCK_TYPE	tDBLockType	<p>Sets the lock type:</p> <p>DB_LOCK_READ_ONLY— You cannot alter the data.</p> <p>DB_LOCK_PESSIMISTIC— Provider ensures successful editing of the records, usually by locking records at the data source immediately when a user edits them.</p> <p>DB_LOCK_OPTIMISTIC— Provider locks records only when you call DBUpdateRecord.</p> <p>DB_LOCK_BATCH_OPTIMISTIC— Required for batch updates.</p>
ATTR_DB_STMT_MAX_RECORDS	long integer	<p>Sets the maximum number of records the provider returns from the data source. If 0, the provider returns all records. This parameter is read-only after you open or execute a statement.</p>

Attribute	Type	Description
ATTR_DB_STMT_MARSHAL_OPTIONS	tDBMarshalOpt	<p>Specifies how to write modified data back to the server:</p> <p>DB_MARSHAL_OPT_ALL—All records are written back to the server. DB_MARSHAL_OPT_MODIFY_ONLY—Only modified data is written back to the server.</p>
ATTR_DB_STMT_BOOKMARK	VARIANT	Moves to the record that the bookmark indicates.
ATTR_DB_STMT_COMMAND_TYPE	tDBCommandType	<p>Specifies how to interpret the input text:</p> <p>DB_COMMAND_UNKNOWN—ADO attempts to determine the command type.</p> <p>DB_COMMAND_TEXT—SQL statement.</p> <p>DB_COMMAND_TABLE—Table name.</p> <p>DB_COMMAND_STORED_PROC—Call to a stored procedure.</p>
ATTR_DB_STMT_COMMAND_TIMEOUT	long integer	Time in seconds to wait for a command to execute. If 0, wait for an unlimited time period.
ATTR_DB_STMT_PREPARED	long integer	Whether the command to save a prepared (compiled) version of the statement to speed future executions of the statement. Applies to statements created with DBPrepareSQL.
ATTR_DB_STMT_ACTIVE_CONNECTION	string	String defining a connection. The same as the connection string used for DBConnect. Applies only to statements created with DBPrepareSQL.

Attribute	Type	Description
ATTR_DB_STMT_NAME	string	Name of the command. Applies only to statements created with DBPrepareSQL.
ATTR_DB_STMT_FILTER	VARIANT	<p>Used to filter screen out records in a recordset. The variant can contain:</p> <ul style="list-style-type: none"> - A criteria string made up of individual clauses connected by AND or OR. - An array of bookmarks. - A filter group value. <p>DB_FILTER_NONE—Removes the current filter.</p> <p>DB_FILTER_PENDING—Only records that have changed but have not yet been sent to the server. Only applicable for batch update mode.</p> <p>DB_FILTER_AFFECTED—Only records affected by the last DBDeleteRecord or DBUpdateBatch.</p> <p>DB_FILTER_FETCHED—Records in the current cache.</p>

Example

```

hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES");
/* Set the cursor type. */
resCode = DBSetStatementAttribute (hstmt,
    ATTR_DB_STMT_CURSOR_TYPE, DB_CURSOR_TYPE_FORWARD_ONLY);
...
resCode = DBOpenSQLStatement (hstmt);
/* Set the absolute position. */
resCode = DBSetStatementAttribute (hstmt,
    ATTR_DB_STMT_ABSOLUTE_POSITION, 2);
...
resCode = DBCloseSQLStatement (hstmt);

```

Bookmark and Filter Example

```

VARIANT vFilterArray;
int filterIndex = 0;
VARIANT bookmarks[2];

hstmt = DBNewSQLStatement (hdbc, "SELECT UUT_NUM, MEAS1, \
    MEAS2 FROM TESTRES");
resCode = DBOpenSQLStatement (hstmt);

/* Criteria string example. */
/* Note: It almost always much more efficient to use a */
/* where clause in the SQL statement, instead of using a */
/* criteria string in a filter. */
CA_VariantSetCString (&filter, "(MEAS1 > 1.0)");
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_FILTER, filter);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Only records where MEAS1 greater than 1.0. */
    ...
}

/* Filter constant example. */
CA_VariantSetLong (&filter, DB_FILTER_NONE);
resCode = DBSetStatementAttribute (hstmt, ATTR_DB_STMT_FILTER,
    filter);
i = 0;
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Will get all records. */
    ...
    /* Get some bookmarks to use in next example. */
    if ((i == 0) || (i == 2)) {
        resCode = DBGetStatementAttribute (hstmt,
            ATTR_DB_STMT_BOOKMARK, &(bookmarks[filterIndex++]));
        i++;
        ...
    }
}

/* Bookmark array example. */
CA_VariantSet1DArray (&vFilterArray, CAVT_VARIANT, 2, bookmarks);
resCode = DBSetStatementAttribute (hstmt,
    ATTR_DB_STMT_FILTER, vFilterArray);
while ((resCode = DBFetchNext (hstmt)) == DB_SUCCESS) {
    /* Will only get records at the bookmarks we */
    /* obtained in the previous example. */
    ...
}
resCode = DBCloseSQLStatement (hstmt);

```

DBSources

```
int status = DBSources (int sourceType);
```

Purpose

Creates and activates a `SELECT` statement that returns information about the available database sources. You can then use the `DBBindCol` and `DBFetch` functions to retrieve the information. `DBSources` does not support the `SELECT` information functions. You do not have to connect to a database before using `DBSources`. Each record contains the following columns:

Column	Type	Description
Name	string	Data source name.
Description	string	Data source description.

Parameter

Input

Name	Type	Description
<code>sourceType</code>	integer	<code>DB_AVAILABLE</code> is the only supported option.

Return Value

Name	Type	Description
<code>statementHandle</code>	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Example

```
hstmt = DBSources (DB_SRC_AVAILABLE);
resCode = DBBindColChar (hstmt, 1, 32, srcName, &srcNameStat, "");
resCode = DBBindColChar (hstmt, 2, 256, remarks, &remarksStat, "");
...
```



```

/* Fetch records. */
...
resCode = DBDeactivateSQL (hstmt);

```

See Also

[DBActivatesQL](#), [DBActivateMap](#)

DBTables

```

int status = DBTables (int connectionHandle, char tableCatalog[], char
                      tableSchema[], char tableName[], int flags);

```

Purpose

Creates and activates a `SELECT` statement that returns information about the available tables on a connection. You can then use the `DBBindCol` and `DBFetch` functions to retrieve the information. Each record contains the following columns:

Column	Type	Description
Table Catalog	string	Table catalog
Table Schema	string	Table schema
Table Name	string	Table name
Table Type	string	Table type
Table GUID	integer	Table GUID
Description	string	Table description

Parameters

Input

Name	Type	Description
connectionHandle	integer	Handle to the database connection that DBConnect or DBNewConnection returns.
tableCatalog	char []	Table catalog. Use this parameter to restrict the table information that this function returns to a single catalog. Some ADO providers and ODBC drivers do not support this parameter.
tableSchema	char []	Table schema. Use this parameter to restrict the table information that this function returns to a single schema. Some ADO providers and ODBC drivers do not support this parameter.
tableName	char []	Table name. Use this parameter to restrict the table information that this function returns to a single table. Some ADO providers and ODBC drivers do not support this parameter.
flags	integer	Specifies the type(s) of table(s) for which information will return.

Return Value

Name	Type	Description
statementHandle	integer	Statement execution handle that identifies the statement and is a parameter to other functions. If less than or equal to 0, the toolkit was not able to execute the statement.



Note Prior to version 2.0, the LabWindows/CVI SQL Toolkit always returned 0 on error. To minimize changes to programs that depend on this behavior, set the compatibility mode to version 1.1 with the following function call: `DBSetBackwardCompatibility(110);`

Parameter Discussion

You can use any of the following values:

Constant	Value	Description
DB_TBL_TABLE	0x0001	Table names
DB_TBL_VIEW	0x0002	View names
DB_TBL_PROCEDURE	0x0004	Stored procedure names
DB_TBL_DATABASE	0x0080	Database names

Except for `DB_TBL_DATABASE`, you can combine these constants by adding them together or joining them with an `or` clause.

Example

```

hstmt = DBTables (hdbc, "", "", "", DB_TBL_TABLE | DB_TBL_VIEW);
resCode = DBBindColChar (hstmt, 1, 128, tabCat, &tabCatStat);
resCode = DBBindColChar (hstmt, 2, 128, tabSchema, &schemaStat, "");
resCode = DBBindColChar (hstmt, 3, 128, table, &tableStat, "");
resCode = DBVindColChar (hstmt, 4, 128, tabType, &tabStat, "");
resCode = DBBindColInt (hstmt, 5, &tabGUID, &tabGUIDStat);
resCode = DBBindColChar (hstmt, 6, remarks, &remStat, "");
...
/* Fetch records. */
...
resCode = DBDeactivateSQL (hstmt);

```

See Also

[DBActivateSQL](#), [DBActivateMap](#)

DBUpdateBatch

```

int status = DBUpdateBatch (int statementHandle, tDBAffect
                           affectwhichRecords);

```

Purpose

Writes pending changes to the database. You can only use `DBUpdateBatch` with statements that you have opened with lock type of `DB_LOCK_BATCH_OPTIMISTIC`.

Parameters

Input

Name	Type	Description
statementHandle	integer	Handle to the SQL statement that DBActivateSQL or DBActivateMap returns.
affectwhichRecords	tDBAffect	Indicates records to update. Choices are DB_AFFECT_CURRENT, the current record only, or DB_AFFECT_ALL, all records for which changes are pending.

Return Value

Name	Type	Description
status	integer	Result code that DBUpdateBatch returns. This function returns the set of result codes listed in the function description for DBError. Use DBErrorMessage to obtain the text of the error message.

Example

```

/* Set lock type attribute to batch optimistic. */
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_LOCK_TYPE,
    DB_LOCK_BATCH_OPTIMISTIC);
hstmt = DBActivateSQL (hdbc, "SELECT * FROM rec1000");
/* Bind variables. */
...
for (i = 0; i < 1000; i++) {
    /* Create the new record. */
    resCode = DBCreateRecord (hstmt);
/* Set bound variables. */
    ...
    /* Insert the record into the database. */
    resCode = DBPutRecord (hstmt);
}
resCode = DBUpdateBatch (hstmt, DB_AFFECT_ALL);
resCode = DBDeactivateSQL (hstmt);
/* Set lock type attribute back to default. */

```

```
resCode = DBSetAttributeDefault (hdbc, ATTR_DB_LOCK_TYPE,
    DB_LOCK_OPTIMISTIC);
```

DBWarning

```
int status = DBWarning (void);
```

Purpose

Returns the warning generated by the last SQL Toolkit Library function you called. You normally call `DBWarning` after calling `DBError`, to determine whether the database system or the last function returned warnings.

Return Value

Name	Type	Description
status	integer	Result code, either a warning code that the database system returns or a constant value. Refer to the <i>Return Codes</i> section.

Return Codes

Constant	Value	Description
DB_NULL_DATA	-2	Toolkit function returned a null value.
DB_TRUNCATION	-1	Toolkit function truncated the returned value because the size of the value exceeded the buffer.

See Also

[DBError](#)

SQL Language Reference

This appendix briefly explains SQL commands, operators, and functions. This version of SQL is included in the ODBC standard and applies to all ODBC-compliant databases.

SQL Commands

Table A-1 lists the SQL commands you can use with DBActivateSQL and DBImmediateSQL.

Table A-1. SQL Commands

SQL Command	Syntax	Description	Example
CREATE TABLE	CREATE TABLE <i>table name</i> (<i>column def</i> , <i>column def</i> ,...)	Creates a new database table.	CREATE TABLE <i>testres</i> (<i>uut_num</i> char(10) NOT NULL, <i>meas1</i> NUMBER (10,2) <i>meas2</i> NUMBER (10,2))
DELETE	DELETE <i>table name</i> [WHERE <i>clause</i>]	Removes rows from a database table. The WHERE clause selects specific rows to delete.	DELETE <i>testres</i> WHERE <i>meas1</i> < 0.0
DROP TABLE	Drop Table <i>table_name</i>	Removes a database table.	DROP TABLE <i>testres</i>
INSERT	INSERT <i>table_name</i> [<i>options</i>] [(<i>col_name</i> , <i>col_name</i> ,...)] VALUES (<i>expr</i> , <i>expr</i> ...)	Creates a new record, places data values into its columns. The VALUES clause specifies the values.	INSERT <i>testres</i> (<i>uut_num</i> , <i>meas1</i> , <i>meas2</i>) VALUES (2860C890, 0.4, 0.6)

Table A-1. SQL Commands (Continued)

SQL Command	Syntax	Description	Example
SELECT	<pre>SELECT [DISTINCT] {* col_expr, col_expr...} FROM {from clause} [WHERE WHERE_clause] [GROUP BY {group clause}] [HAVING {having clause}] [UNION [ALL] (SELECT...)] ORDER BY {order_clause,...}] [FOR UPDATE OF {col_expr,...}]</pre>	Selects columns from tables.	<pre>SELECT uut_num, meas1 FROM testres WHERE meas1 < 0 ORDER BY uut_num DESC</pre>
UPDATE	<pre>UPDATE table_name [options] SET col_name = expr,... [WHERE WHERE_clause]</pre>	Sets columns in existing rows to new values.	<pre>UPDATE testres SET meas2 = (meas1 + 0.1) WHERE meas1 < 0</pre>

SQL Objects

Table A-2 lists SQL objects, which are the building blocks for SQL statements.

Table A-2. SQL Objects

Object	Description	Examples
table_name	Describes the target table name of the operation (for file-based databases, may include full path).	<pre>testres c:\\cvi\\database\\ testres.dbf</pre>
col_name	Refers to a column in a table. Some databases restrict column names.	<pre>uut_num meas1</pre>
col_expr	Specifies a single column name or a complex combination of column names, operators, and functions.	<pre>uut_num meas1 + meas2 LOWER(uut_num)</pre>
sort_expr	Any column expression.	—

Table A-2. SQL Objects (Continued)

Object	Description	Examples
<code>data_type</code>	Specifies the data type of a column.	CHAR (30) NUMBER (10.5)
<code>constraint</code>	Constrains the contents of a column.	NOT NULL
<code>column_defn</code>	Describes a column to create in a new table. Consists of <code>col_name</code> , <code>data_type</code> , and (optional) constraint.	<code>uut_num</code> CHAR (10) NOT NULL <code>meas1</code> NUMBER (10.5)
<code>char_expr</code>	Any expression that yields a character data type.	'PASSED' STR (42.6, 10, 2)
<code>date_expr</code>	Any expression that yields a date data type.	DATE ()
<code>num_expr</code>	Any expression that yields a number data type.	<code>meas1 + meas2</code>
<code>logical_expr</code>	Any expression that yields a logical data type.	—
<code>expr</code>	Any expression.	—

SQL Clauses

Table A-3 lists the types of clauses you can use in SQL statements.

Table A-3. SQL Clauses

Name/Syntax	Applicable Commands	Description	Examples
FROM <code>table_name</code> [<code>options</code>] [<code>table alias</code>]	SELECT DELETE	Specifies table name; may be a full path name for file-based databases.	SELECT * FROM <code>testres</code>
WHERE <code>expr1</code> <code>comparison_oper</code> <code>expr2</code> [<code>logical_oper</code> <code>expr3</code> <code>comparison_oper</code> <code>expr4</code>] ...	SELECT DELETE UPDATE	Specifies conditions that apply to each row in the table to determine an active set of rows.	SELECT * FROM <code>testres</code> WHERE <code>meas1</code> < 0.0 and <code>meas2</code> > 1.0
GROUP BY <code>col_expr</code> { <code>col_expr</code> , ...}	SELECT	Specifies column(s) to apply to group active set rows.	SELECT * FROM <code>testres</code> GROUP BY <code>meas1</code>

Table A-3. SQL Clauses (Continued)

Name/Syntax	Applicable Commands	Description	Examples
HAVING <i>expr1</i> <i>comparison_oper</i> <i>expr2</i>	SELECT used with GROUP BY	Specifies conditions to apply to group active set rows. GROUP BY must be specified first.	SELECT * FROM <i>testres</i> GROUP BY <i>uut_num</i> HAVING <i>meas1</i> < 0
ORDER BY { <i>sort_expr</i> [DESC ASC]}...	SELECT	Specifies row order in the active set of rows.	SELECT * FROM <i>testres</i> ORDER BY <i>uut_num</i> DESC
FOR UPDATE OF <i>col_name</i> [<i>col_name</i> ...]	SELECT	Locks columns in selected rows for updates or deletion.	SELECT * FROM <i>testres</i> FOR UPDATE OF <i>meas1, meas2</i>

SQL Operators

Table A-4 lists the operators you can use in SQL statements.

Table A-4. SQL Operators

Operator Class and Operators	Description	Examples
Constants ' ' " " { } .T. .F.	Character constant Date-time constant Logical constant Numeric constant	'PASSED', "CVI" {2/8/60}, {16:59:59} .T., .F. 1234, 1234.5678
Numeric () + - * / + - ** ^	Operator precedence. Sign. Multiply/divide. Add/subtract. Exponentiation.	(<i>meas1</i> + <i>meas2</i>) * (<i>meas3</i> - <i>meas4</i>) - <i>meas1</i> <i>meas1</i> * <i>meas2</i> , <i>meas1</i> / <i>meas2</i> <i>meas1</i> + <i>meas2</i> , <i>meas1</i> - <i>meas2</i> <i>meas1</i> ** <i>power</i> , <i>meas1</i> ^ 2
Character + -	Concatenate. (keep trailing blanks) Concatenate. (drop trailing blanks)	'keep' + 'space' (result: 'keep space') 'drop' - 'space' (result: 'dropspace')

Table A-4. SQL Operators (Continued)

Operator Class and Operators	Description	Examples
Comparison = <> >= <= IN [NOT] IN ANY, ALL BETWEEN EXISTS [NOT] LIKE [NOT] NULL	Equal. Not equal. Greater than or equal. Less than or equal. Contained in the set (). Compare with list of rows. Within value range. Existence of at least one row character pattern match empty.	<pre>WHERE meas1 = meas2 WHERE meas1 <> meas2 WHERE meas1 >= meas2 WHERE meas1 <= meas2 WHERE uut_num IN ('2860A123', '2860A1234') WHERE result NOT IN ('FAILED', 'RETEST') WHERE uut_num = ANY (SELECT...) WHERE meas1 BETWEEN 0.0 AND 1.0 WHERE EXISTS (SELECT...) WHERE uut_num LIKE 'TEK%' WHERE uut_num NOT NULL</pre>
Date + -	Add/subtract.	<pre>testdate + 5 {result: new date} testdate - {2/8/60} (result: number of days)</pre>
Logical (NOT AND OR	Precedence. Negation. And. Or.	<pre>WHERE (res1 AND res2) OR (res3 AND res4) WHERE NOT (uut_num IN (SELECT...)) WHERE meas1 < 0.0 AND meas2 > 1.0 WHERE meas1 < 0.0 OR meas2 < 1.0</pre>
Set UNION	Set of all rows from all individual distinct queries.	<pre>SELECT ... UNION SELECT...</pre>
Other * COUNT (*) DISTINCT	All columns. Count of all rows. Only non-duplicate rows.	<pre>SELECT * FROM testres SELECT COUNT (*) FROM testres SELECT DISTINCT FROM...</pre>

SQL Functions

Table A-5 lists the functions you can use in SQL statements.

Table A-5. SQL Functions

Function	Description
ROUND(<i>num_expr1</i> , <i>num_expr2</i>)	<i>num_expr1</i> rounded to <i>num_expr2</i> decimal places.
CHR(<i>num_expr</i>)	Character having ASCII value <i>num_expr</i> .
LOWER(<i>char_expr</i>)	Change all characters in <i>char_expr</i> to lower case.
LTRIM(<i>char_expr</i>)	Strip leading spaces from <i>char_expr</i> .
LEFT(<i>char_expr</i>)	Leftmost character of <i>char_expr</i> .
RIGHT(<i>char_expr</i>)	Rightmost character of <i>char_expr</i> .
SPACE(<i>num_expr</i>)	Construct a string with <i>num_expr</i> blanks.
IFF(<i>logical_expr</i> , <i>True_Value</i> , <i>False_Value</i>)	Return <i>True_Value</i> if <i>logical_expr</i> is true otherwise return <i>False_Value</i> .
STR(<i>num_expr</i> , <i>width</i> [<i>prec</i>])	Converts <i>num_expr</i> to string of width characters with optional <i>prec</i> fractional digits.
STRVAL(<i>expr</i>)	Converts any <i>expr</i> to a character string.
TIME()	Returns time of day as a character string.
LEN(<i>char_expr</i>)	Number of characters in <i>char_expr</i> .
AVG(<i>column_name</i>) (must be numeric column)	Average of all non-null values in <i>column_name</i> .
COUNT(*)	Number of rows in table.
MAX(<i>col_expr</i>)	Maximum value of <i>col_expr</i> .
MAX(<i>num_expr1</i> , <i>num_expr2</i>)	Maximum of <i>num_expr1</i> and <i>num_expr2</i> .
MIN(<i>num_expr1</i> , <i>num_expr2</i>)	Minimum of <i>num_expr1</i> and <i>num_expr2</i> .
SUM(<i>col_expr</i>)	Sum of values in <i>col_expr</i> .

Table A-5. SQL Functions (Continued)

Function	Description
DTCO(<i>date_expr</i> , <i>fmt_value</i> [, <i>separator_char</i>])	Convert <i>date_expr</i> to character string using <i>fmt_value</i> and optional <i>separator_char</i> . Use the following <i>fmt_values</i> : 0: MM/DD/YY 1: DD/YY/MM 2: YY/MM/DD 10: MM/DD/YYYY 11: DD/MM/YYYY 12: YYYY/MM/DD
USERNAME()	Returns name of current user (not supported by all databases).
MOD(<i>num_expr1</i> , <i>num_expr2</i>)	Remainder of <i>num_expr1</i> divided by <i>num_expr2</i> .
MONTH(<i>date_expr</i>)	Returns month from <i>date_expr</i> as a number.
DAY(<i>date_expr</i>)	Returns day from <i>date_expr</i> as a number.
YEAR(<i>date_expr</i>)	Returns year from <i>date_expr</i> as a number.
POWER(<i>num_expr1</i> , <i>num_expr2</i>)	Returns <i>num_expr1</i> raised to <i>num_expr2</i> power.
INT(<i>num_expr</i>)	Returns integer part of <i>num_expr</i> .
NUMVAL(<i>char_expr</i>) VAL(<i>char_expr</i>)	Converts <i>char_expr</i> to number. If <i>char_expr</i> is not a valid number, returns zero.
DATE() TODAY()	Returns today's date.
DATEVAL(<i>char_expr</i>)	Converts <i>char_expr</i> to a date.
CTOD(<i>char_expr</i> , <i>fmt</i>)	Converts <i>char_expr</i> to date format using <i>fmt</i> template.

Error Codes

This appendix describes the error codes returned by functions in the LabWindows/CVI SQL Toolkit. In many cases, you can obtain additional information about errors by using `DBErrorMessage`. The last section in this appendix explains error messages that might be vague or misleading.

The following table lists error codes that the LabWindows/CVI SQL Toolkit can return.

Table B-1. SQL Toolkit Error Code

Error Code	Error Constant Name	Description/Cause
-299	DB_CS_OUT_OF_MEMORY	Thread error, out of memory.
-298	DB_CS_INVALID_PARAMETER	Thread error, invalid parameter.
-297	DB_CS_SYSTEM_ERROR	Thread error, system error.
-296	DB_CS_NOT_INIT_OR_DELETED	Thread error, critical section either not initialized or deleted.
-295	DB_CS_NOT_OWNED	Thread error, critical section not owned.
-294	DB_CS_ALREADY_INIT	Thread error, critical section already initialized.
-96	DB_BETA_EXPIRED	Beta version of LabWindows/CVI SQL Toolkit expired.
-94	DB_CANT_FIND_STMT	Cannot find statement. Invalid statement or connection handle.
-93	DB_CANT_FIND_CONNECTION	Cannot find connection. Invalid connection handle.
-92	DB_CANT_DETERMINE_NUM_RECS	The ADO provider or ODBC driver cannot determine the number of records.
-91	DB_SYNONYM_NOT_SUPPORTED	DB_TBL_SYNONYM flag is not supported for DBTables.

Table B-1. SQL Toolkit Error Code (Continued)

Error Code	Error Constant Name	Description/Cause
-90	DB_UNKNOWN_TABLES_FLAG	Unknown flag value for DBTables.
-89	DB_CANNOT_FIND_MAP	Invalid map handle.
-88	DB_UNEXPECTED_NULL_PTR	Illegal pointer to NULL in attribute function.
-87	DB_INVALID_ATTRIBUTE	Specified attribute number is not a valid attribute number.
-87	DB_INVALID_COLUMN	Invalid field/column number.
-85	DB_UNSUPPORTED_TYPE	Conversion to unsupported type requested in DBGetVariantArrayColumns.
-83	DB_INVALID_PARAMETER_ATTRIBUTE	Specified parameter attribute number is not a valid parameter attribute number.
-81	DB_INVALID_COLUMN_ATTRIBUTE	Specified attribute number is not a valid column attribute number.
-80	DB_COLUMN_ATTRIBUTE_READ_ONLY	Specified column attribute is a read only attribute.
-79	DB_STMT_ATTR_READ_ONLY	Specified statement attribute is a read only attribute.
-78	DB_INVALID_STMT_ATTRIBUTE	Specified attribute number is not valid for statements.
-77	DB_INVALID_FOR_COMMAND	Specified statement attribute is invalid for statements based on command objects, in other words, statements you create with DBPrepareSQL.
-76	DB_INVALID_FOR_RECORDSET	Specified statement attribute is invalid for statements based on recordset objects, in other words, statements you create with DBActivateSQL, DBActivateMap, or DBNewSQLStatement.

Table B-1. SQL Toolkit Error Code (Continued)

Error Code	Error Constant Name	Description/Cause
-75	DB_REQUIRES_RECORDSET	Specified statement attribute requires an open recordset object. You must call <code>DBExecutePreparedSQL</code> or <code>DBOpenSQLStatement</code> before you can set the specified attribute.
-74	DB_REQUIRES_COMMAND	Specified statement attribute requires an open command object. Either the statement does not use a command object or you must call <code>DBExecutePreparedSQL</code> before you can set the specified attribute.
-73	DB_CONN_ATTR_READ_ONLY	Specified connection attribute is read only.
-72	DB_INVALID_CONN_ATTRIBUTE	Specified connection attribute number is not a valid connection attribute number.
-71	DB_FORMAT_ERROR	Syntax error in format string.
-70	DB_FORMAT_IGNORE_INCOMPAT	Specified format string is not compatible with the data type.
-69	DB_FORMAT_IGNORE_NO_DATA_FORMAT	Specified format string contains no data formatting.
-68	DB_START_REC_TOO_BIG	Start record number is larger than the number of records.
-67	DB_FIELD_NUMBER_TOO_BIG	Field/column number is larger than the number of fields available.
-66	DB_NOT_ENOUGH_RECORDS	Start record number plus number of records requested is greater than number of available records.
-64	DB_UNSUPPORTED_SOURCE_TYPE	<code>DB_SRC_AVAILABLE</code> is the only value allowed for Source Type.
-63	DB_NEGATIVE_SIZE	Negative size not permitted.

Table B-1. SQL Toolkit Error Code (Continued)

Error Code	Error Constant Name	Description/Cause
-12	DB_ODBC_ERROR	ODBC error detected in DBSources. Call DBNativeError to get the underlying error code.
-11	DB_AUTOMATION_ERROR	Error detected by CVI Automation. Call DBNativeError to get the underlying error code.
-10	DB_DBSYS_ERROR	Error detected by ADO. Call DBNativeError to get the underlying error code.
-9	DB_NO_DATA_CHANGED	Value could not be changed because the field/column is read only. You can use this value as a status variable value to prevent attempts to change data in read only columns.
-5	DB_EOF	End of file.
-4	DB_USER_CANCELLED	User cancelled the operation.
-3	DB_OUT_OF_MEMORY	Out of memory.
-2	DB_NULL_DATA	Value contains SQL Null data. For DBGetVariantArrayColumn, at least one value in the field was SQL Null, the remaining columns have been ignored.
-1	DB_TRUNCATION	Value retrieved from the database was truncated.
0	DB_SUCCESS	Operation complete successfully.

The following table lists error codes for LabWindows/CVI Automation.

Table B-2. Error Codes for LabWindows/CVI Automation

Error Code	Error Constant Name	Description/Cause
-2147746306	E_CVIAUTO_INVALID_TYPE_DESC	Invalid type description.
-2147746307	E_CVIAUTO_INVALID_RETURN_TYPE	Invalid return type.

Table B-2. Error Codes for LabWindows/CVI Automation (Continued)

Error Code	Error Constant Name	Description/Cause
-2147746308	E_CVIAUTO_USE_CAVT_TYPE_DESC	LabWindows/CVI Automation CAVT style type description rather than OLE style VT type description required.
-2147746309	E_CVIAUTO_INVALID_NUM_DIM	Invalid number of dimensions.
-2147746310	E_CVIAUTO_DIFF_SAFEARRAY_TYPE	Differing safe array types.
-2147746312	E_CVIAUTO_VARIANT_NOT_SAFEARRAY	Variant is not a safe array.
-2147746313	E_CVIAUTO_NULL_RET_VAL_PARAM	NULL return parameter.
-2147746314	E_CVIAUTO_DLL_LOAD_FAILED	DLL load failed.
-2147746315	E_CVIAUTO_BAD_DLL_VERSION	DLL version is invalid.
-2147746315	E_CVIAUTO_COULD_NOT_CREATE_MUTEX	Thread error, could not create mutex.

The following table lists error codes for OLE (Object Linking and Embedding).

Table B-3. Error Codes for OLE

Error Code	Description/Cause
-214748647	Not implemented.
-214783646	Out of memory.
-214783645	One or more arguments are invalid.
-214783644	No such interface supported.
-214783643	Invalid pointer.
-214783642	Invalid handle.
-214783641	Operation aborted.
-214783640	Unspecified error.
-214783639	General access denied error.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
-214783638	The data necessary to complete this operation is not yet available.
-214783663	Not implemented.
-214783662	No such interface supported.
-214783661	Invalid pointer.
-214783660	Operation aborted.
-214783659	Unspecified error.
-214783658	Thread local storage failure.
-214783657	Get shared memory allocator failure.
-214783656	Get memory allocator failure.
-214783655	Unable to initialize class cache.
-214783654	Unable to initialize RPC services.
-214783653	Cannot set thread local storage channel control.
-214783652	Could not allocate thread local storage channel control.
-214783651	User-supplied memory allocator is unacceptable.
-214783650	OLE service mutex already exists.
-214783649	OLE service file mapping already exists.
-214783648	Unable to map view of file for OLE service.
-214783647	Failure attempting to launch OLE service.
-214783646	There was an attempt to call <code>CoInitialize</code> a second time while single threaded.
-214783645	Remote activation was necessary but was not allowed.
-214783644	Remote activation was necessary by the server name provided was invalid.
-214783643	Class is configured to run as a security ID different from the caller.
-214783642	The use of Ole1 services requiring DDE windows is disabled.
-214783641	A RunAs specification must be <i>domain name\user name</i> or simply <i>user name</i> .

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
-214783640	Server process could not be started. The pathname may be incorrect.
-214783639	Server process could not be started as the configured identity. The pathname may be incorrect or unavailable.
-214783638	Server process could not be started because the configured identity is incorrect. Check the username and password.
-214783637	Client is not allowed to launch this server.
-214783636	Service providing this server could not be started.
-214783635	Computer was unable to communicate with the computer providing the server.
-214783634	Server did not respond after being launched.
-214783633	Registration information for this server is inconsistent or incomplete.
-214783632	Registration information for this interface is inconsistent or incomplete.
-214783631	Operation attempted is not supported.
-2147418113	Catastrophic failure.
-2147024891	General access denied error.
-2147024890	Invalid handle.
-2147024882	Out of memory.
-2147024809	One or more arguments are invalid.
-2147217920	Invalid accessor.
-2147217919	Creating another row would have exceeded the total number of active rows supported by the rowset.
-2147217918	Unable to write with a read-only accessor.
-2147217917	Given values violate the database schema.
-2147217916	Invalid row handle.
-2147217915	An object was open.
-2147217914	Invalid chapter.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
-2147217913	A literal value in the command could not be converted to the correct type due to a reason other than data overflow.
-2147217912	Invalid binding info.
-2147217911	Permission denied.
-2147217910	Specified column does not contain bookmarks or chapters.
-2147217909	Some cost limits were rejected.
-2147217908	No command has been set for the command object.
-2147217907	Unable to find a query plan within the given cost limit.
-2147217906	Invalid bookmark.
-2147217905	Invalid lock mode.
-2147217904	No value given for one or more required parameters.
-2147217903	Invalid column ID.
-2147217902	Invalid ration.
-2147217901	Invalid value.
-2147217900	Command contained one or more errors.
-2147217899	Executing command cannot be cancelled.
-2147217898	Provider does not support the specified dialect.
-2147217897	A data source with the specified name already exists.
-2147217896	Rowset was built over a live data feed and cannot be restarted.
-2147217895	No key matching the described characteristics could be found within the current range.
-2147217894	Ownership of this tree has been given to the provider.
-2147217893	Provider is unable to determine identity for newly inserted rows.
-2147217892	No nonzero weights specified for any goals supported, so goal was rejected; current goal was not changed.
-2147217891	Requested conversion is not supported.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
-2147217890	IRowOffset would position you past either end of the rowset, regardless of the cRows value specified; cRowsObtained is 0.
-2147217889	Information was requested for a query, and the query was not set.
-2147217888	Provider called a method from IRowsetNotify in the consumer and NT.
-2147217887	Errors occurred.
-2147217886	A non-NULL controlling IUnknown was specified and the object being created does not support aggregation.
-2147217885	A given HROW referred to a hard- or soft-deleted row.
-2147217884	Rowset does not support fetching backwards.
-2147217883	All HROWS must be released before new ones can be obtained.
-2147217882	One of the specified storage flags was not supported.
-2147217880	Specified status flag was not DBCOLUMNSTATUS_OK or DBCOLUMNSTATUS_ISNULL.
-2147217879	Rowset cannot scroll backwards.
-2147217878	Invalid region handle.
-2147217877	Specified set of rows was not contiguous to or overlapping the rows in the specified watch region.
-2147217876	Transition from ALL* to MOVE* or EXTEND* was specified.
-2147217875	Specified region is not a proper subregion of the region identified by the given watch region handle.
-2147217874	Provider does not support multi-statement commands.
-2147217873	Specified value violated the integrity constraints for a column or table.
-2147217872	Given type name was unrecognized.
-2147217871	Execution aborted because a resource limit has been reached; no results have been returned.
-2147217870	Cannot clone a command object whose command tree contains a rowset or rowsets.
-2147217869	Cannot represent the current tree as text.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
-2147217868	Specified index already exists.
-2147217867	Specified index does not exist.
-2147217866	Specified index was in use.
-2147217865	Specified table does not exist.
-2147217864	The rowset was using optimistic concurrency and the value of a column has been changed since it was last read.
-2147217863	Error were detected during the copy.
-2147217862	A specified precision was invalid.
-2147217861	A specified scale was invalid.
-2147217860	Invalid table ID.
-2147217859	Specified type was invalid.
-2147217858	Column ID occurred more than once in the specification.
-2147217857	Specified table already exists.
-2147217856	Specified table was in use.
-2147217855	Specified locale ID was not supported.
-2147217854	Specified record number is invalid.
-2147217853	Although the bookmark was validly formed, no row could be found to match it.
-2147217852	Value of the property was invalid.
-2147217851	Rowset was not chaptered.
-2147217850	Invalid accessor.
-2147217849	Invalid storage flags.
-2147217848	By-ref accessors are not supported by this provider.
-2147217847	Null accessors are not supported by this provider.
-2147217846	Command was not prepared.
-2147217845	Specified accessor was not a parameter accessor.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
-2147217844	Given accessor was write-only.
-2147217843	Authentication failed.
-2147217842	Change was cancelled during notification; no columns are changed.
-2147217841	Rowset was single-chaptered and the chapter was not released.
-2147217840	Invalid source handle.
-2147217839	Provider cannot drive parameter info and SetParameterInfo has not been called.
-2147217838	Data source object is already initialized.
-2147217837	Provider does not support this method.
-2147217836	Number of rows with pending changes has exceeded the set limit.
-2147217835	Specified column did not exist.
-2147217834	Changes are pending on a row with a reference count of zero.
-2147217833	A literal value in the command overflowed the range of the type of the associated column.
-2147217832	Supplied HRESULT was invalid.
-2147217831	Supplied LookupID was invalid.
-2147217830	Supplied DynamicErrorID was invalid.
-2147217829	Unable to get visible data for a newly-inserted row that has not yet been updated.
-2147217828	Invalid conversion on flag.
-2147217827	Given parameter name was unrecognized.
-2147217826	Multiple storage objects can not be open simultaneously.
265920	Fetching requested number of rows would have exceeded total number of active rows supported.
265921	One or more column types are incompatible; conversion errors will occur during copying.
265922	Parameter type information has been overridden by caller.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
265923	Skipped bookmark for deleted or non-member row.
265924	Errors found in validating tree.
265925	There are no more rowsets.
265926	Reached start or end of rowset or chapter.
265927	Provider re-executed the command.
265928	Variable data buffer full.
265929	There are no more results.
265930	Server cannot release or downgrade a lock until the end of the transaction.
265931	Specified weight was not supported or exceeded the supported limit and was set of 0 or the supported limit.
265933	Input dialect was ignored and text was returned in different dialect.
265934	Consumer is uninterested in receiving further notification calls for this phase.
265935	Consumer is uninterested in receiving further notification calls for this phase.
265937	In order to reposition to the start of the rowset, the provider had to re-execute the query; either the order of the columns changed or columns were added to or removed from the rowset.
265938	Method had some errors; errors have been returned in the error array.
265939	Invalid row handle.
265940	A given HROW referred to a hard-deleted row.
265941	Provider was unable to keep track of all the changes; the client must refetch the data associated with the watch region using another method.
265942	Execution stopped because a resource limit has been reached; results obtained so far have been returned but execution cannot be resumed.
265944	A lock was upgraded from the value specified.
265945	One or more properties were changed as allowed by provider.
265946	Errors occurred.

Table B-3. Error Codes for OLE (Continued)

Error Code	Description/Cause
265947	A specified parameter was invalid.
265948	Updating this row caused more than one row to be updated in the data source.

Error Messages That Might Be Vague or Misleading

If you misspell a field/column name in a call to a `DBMapColumnTo` function, some database systems, including Microsoft Access, interpret the misspelled name as a parameter. When you call a `DBFetch` function, Access returns the following error:

```
Too few parameters. Expected 1.
```

If you execute a `SELECT` statement with `DBImmediateSQL`, you cannot access the selected records, and some database systems do not release the locks for tables in the `SELECT` statement.

The vague error code `Errors Occurred` might appear, for example, when you bind, map, or put an integer or floating point value into a string field/column that is too small to contain the value.

`Undefined Error` does not occur because of one specific cause. This error can occur if you request the value of a connection attribute from a statement instead of a connection. This error also can occur if you attempt to write records to a Microsoft SQL Server table that contains only `double` or `float` columns. Because of the problems with exact comparison of floating-point values, SQL Server does not consider floating-point columns when it constructs its internal `WHERE` clause to uniquely identify a record. Thus, in a table that contains only floating point columns, SQL Server has no way to uniquely identify records.



Format Strings

This appendix describes the format strings that you can use with `DBMapColumnToChar` and `DBBindColChar`.

Format Strings

Format strings consist of symbols that describe how a value should be formatted. Table C-1 shows example format strings. The symbols used in these examples are described later in this appendix.

Table C-1. Example Format Strings

Format String	Value	Formatted Value
mm/dd/yy	Mar 14, 1995	03/14/95
dd.mm.yy	Mar 14, 1995	14.03.95
'Stephen Hawkins, born' Mmmm d, YYYY	Mar 14, 1995	Stephen Hawkins, born March 14, 1995
hh:mm:ss	3:47:42 PM	15:47:42
hh:mm:ss AM/PM	3:47:42 PM	03:47:42 PM
\$\$,##0.00	210.6	\$210.60
\$\$,##0.00;(\$\$,##0.00)	210.6 -156.20348	\$210.60 (\$156.20)
GN	153 1.875	153 1.875
0[S/1000]	12567 199	12 0

Date/Time Format Strings

Date/time format strings control which parts of the date or time are converted or retrieved, the order of the parts, and how the months and days are abbreviated. Table C-2 lists the symbols you can use in date/time format strings.

Table C-2. Symbols for Date/Time Format Strings

Symbol	Description	Example Output
<i>m</i>	Month's number without leading zero.	12, 5
<i>mm</i>	Month's number with leading zero, if applicable.	12, 05
<i>mmm</i>	Month's three-letter abbreviation, lowercase.	mar
<i>Mmm</i>	Month's three-letter abbreviation, initial cap.	Mar
<i>MMM</i>	Month's three-letter abbreviation, uppercase.	MAR
<i>mmmm</i>	Month's full name, lowercase.	march
<i>Mmmm</i>	Month's full name, initial cap.	March
<i>MMMM</i>	Month's full name, uppercase.	MARCH
<i>d</i>	Day of the month's number without leading zero.	25, 5
<i>dd</i>	Day of the month's number with leading zero, if applicable.	25, 05
<i>ddd</i>	Day of the month's three-letter abbreviation, lowercase.	tue
<i>Ddd</i>	Day of the month's three-letter abbreviation, initial cap.	Tue
<i>DDD</i>	Day of the month's three-letter abbreviation, uppercase.	TUE
<i>dddd</i>	Day of the month's full name, lowercase.	tuesday
<i>Dddd</i>	Day of the month's full name, initial cap.	Tuesday
<i>DDDD</i>	Day of the month's full name, uppercase.	TUESDAY
<i>yy</i>	Last two digits of year.	60
<i>YYYY</i>	Four-digit year.	1960
<i>h</i>	Hour of the day, without leading zero (use am/pm symbol for 12-hour style).	12, 5
<i>hh</i>	Hour of the day, with leading zero (use am/pm symbol for 12-hour style).	12, 05

Table C-2. Symbols for Date/Time Format Strings (Continued)

Symbol	Description	Example Output
<i>i</i> (or <i>m</i>)	Minute of the hour, without leading zero.	57, 5
<i>ii</i> (or <i>mm</i>)	Minute of the hour, with leading zero.	57, 05
<i>s</i>	Second of the minute, without leading zero.	57, 5
<i>ss</i>	Second of the minute, with leading zero.	57, 05
<i>ss.ssssss</i>	Second of the minute with fractional seconds (up to six <i>s</i> symbols after the decimal point).	57.123456
am/pm	am or pm string, lowercase (forces 12-hour clock).	am
AM/PM	AM or PM string, uppercase (forces 12-hour clock).	AM
a/p	a or p string (forces 12-hour clock).	a
A/P	A or P string, uppercase (forces 12-hour clock).	A
/ - . : , <space>	Output the character.	
\<character>	Output the character following the '\ ' character.	\U\T\C is UTC
"<string>" '<string>'	Output the string.	"UTC" is UTC
GD	General format for dates (the Short Date Format in the international section of the Windows Control Panel). Note: Do not combine other format symbols with GD except [US].	—
GDT	General format for dates with times (the Time Format in the international section of the Windows Control Panel is appended to the Short Date Format). Note: Do not combine other format symbols with GDT except [US].	—

Table C-2. Symbols for Date/Time Format Strings (Continued)

Symbol	Description	Example Output
GL	General long format for dates (the Long Date Format in the international section of the Windows Control Panel). Note: Do not combine other format symbols with GL except [US].	—
GLT	General long format for dates with times. The Time Format in the international section of the Windows Control Panel is appended to the Long Date Format. Note: Do not combine other format symbols with GLT except [US].	—
GT	General format for time. The Time Format in the international section of the Windows Control Panel. Note: Do not combine other format symbols with GT.	—
[US]	Combine with GD, GDT, GL, GLT, GT to override the international section of the Windows Control Panel and use the United States defaults instead.	—

Numeric Format Strings

You can use numeric format strings to format numbers in a variety of ways. Numeric formats can have either one or two sections separated by a semicolon. For formats with one section, use the same format for positive and negative numbers. For formats with two sections, use the second section as the format for negative numbers. Table C-3 lists the symbols you can use in numeric format strings.

Table C-3. Symbols for Numeric Format Strings

Symbol	Description
\$	Outputs the currency string (from the international section of the Windows Control Panel).
.	Outputs the decimal point character (from the international section of the Windows Control Panel).

Table C-3. Symbols for Numeric Format Strings (Continued)

Symbol	Description
,	Outputs the thousands separator character (from the international section of the Windows Control Panel).
#	Outputs a digit. If there is no digit in the position, outputs nothing.
0	Outputs a digit. If there is no digit in the position, outputs a zero.
?	Outputs a digit. If there is no digit in the position, outputs a space.
%	Outputs the value as a percent. The value is multiplied by 100 and the % character is output.
e-	Outputs in scientific notation, shows exponent sign only if negative.
e+	Outputs in scientific notation, always shows exponent sign.
E+ E-	Outputs uppercase analogs of e+ and e-.
- + () , <space>	Outputs the character.
\<character>	Outputs the character following the \ character.
"<string>" '<string>'	Outputs the string.
GN	General format for numbers. This is the default if no format string is given. Note: You can combine GN only with symbols that are enclosed in brackets, such as [US].
GF	General fixed format for numbers (from the international section of the Windows control panel). Note: You can combine GF only with symbols that are enclosed in brackets, such as [US].
GC	General currency format for numbers (from the international section of the Windows control panel). Note: You can combine GC only with symbols that are enclosed in brackets, such as [US].
[S/n]	Scales (divides) the number by a power of 10 before output. n must be a power of 10.

Table C-3. Symbols for Numeric Format Strings (Continued)

Symbol	Description
[S*n]	Scales (multiplies) the number by a power of 10 before output. <i>n</i> must be a power of 10.
[US]	Ignores the information in the international section of the Windows Control Panel. Substitutes the United States defaults instead.

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Glossary

Prefix	Meanings	Value
k-	kilo-	10^3
M-	mega-	10^6

ADO	Active Data Object.
automatic SQL	Method for activating simple SQL <code>SELECT</code> and <code>CREATE TABLE</code> statements in the LabWindows/CVI SQL Toolkit.
BLOB	Binary Large Object, for use with binary data functions.
explicit SQL	Method for activating complex SQL <code>SELECT</code> statements and other types of statements in the LabWindows/CVI SQL Toolkit.
ODBC	Open Database Connectivity. A standard for accessing various database systems, such as Paradox and Microsoft Excel and Access.
SQL	Structured Query Language; pronounced “sequel.” A language that provides a standard interface for conducting transactions with relational database management systems, such as Paradox and Microsoft Excel and Access.

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