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4D ODBC Pro

Reference Guide
Windows® and Mac OS® Versions



4D ODBC Pro Reference Guide

Version 2004 for Windows® and Mac OS®

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1

Introduction

4D ODBC PRO is a set of 4th Dimension external routines that allows a 4th Dimension database on Macintosh or Windows to communicate with an ODBC database. Using 4D ODBC PRO, your 4th Dimension database can display, manipulate, and modify data stored in an ODBC database.

About this Manual

This manual describes how to implement, use, and modify data sources that can be accessed by ODBC with a 4th Dimension database.

The manual is written for users already familiar with the 4th Dimension language and with ODBC's SQL language. We recommend that new users familiarize themselves with both products before continuing with the manual.

Cross-Platform

This manual explains the use of 4D ODBC PRO both on the Macintosh and Windows. Although the concepts and functionality of both versions of 4D ODBC PRO are nearly identical, the manual addresses any differences where necessary. Such differences include the graphical user interface and keyboard commands.

4th Dimension, 4D Server and 4D ODBC PRO

4D ODBC PRO can be used with either 4th Dimension or 4D Server. When used with 4D ODBC PRO PRO, 4th Dimension enables you to create a database that can become a client of the ODBC data source. Each user with a copy of the database can connect to and use the ODBC database simultaneously.

4D Server allows you to create a multi-developer database application. When used with 4D ODBC PRO, 4D Server allows multiple developers to connect to an ODBC database.

In this manual, 4th Dimension and 4D Server are both referred to as 4th Dimension except when there is a difference between the behaviour of the two products.

Conventions

This manual uses certain conventions to help you understand the material.

- The following explanatory notes are used:

Note: Text emphasized like this provides annotations and shortcuts that will help you use 4th Dimension more productively.

Warning: Warnings like this alert you to situations where data might be lost.

- **Functions:** All 4D ODBC PRO functions are preceded by "ODBC_", for example: ODBC_SQLAllocConnect.

- **Table names:** In addition, all table names are shown in brackets in the text to help distinguish them from the names of fields, forms, and other items. For instance, the Companies table is written as the [Companies] table.

This manual serves as a reference guide for designers, administrators, and users of integrated 4D ODBC PRO. This manual assumes that you are familiar with the overall architecture and capabilities of your ODBC data source and know 4th Dimension's procedural language and the functions available in your ODBC driver.

4th Dimension is a powerful data management tool for the Macintosh and Windows. Applications developed with 4D ODBC PRO combine the ease-of-use of a graphical interface with the power of a relational database on a microcomputer.

4D ODBC PRO makes it possible to develop applications that take advantage of the strengths of both 4th Dimension and the ODBC data source. Using 4D ODBC PRO, data stored in an SQL database can be accessed from 4th Dimension.

ODBC Architecture

Open Database Connectivity (ODBC) defines a library of functions that allows an application, such as 4th Dimension, to access a Database Management System (DBMS) using Structured Query Language (SQL). The ODBC interface offers vendor-neutral access to different database management system.

The ODBC architecture has four components:

1. the application
2. a driver manager
3. the driver
4. the data source

The main functionalities provided by any ODBC driver include the following:

- Connecting to and detaching from a DBMS
- Performing queries and providing storage areas and data formats for query results
- Allowing for online transaction processing
- Features external to the ODBC interface (DBMS specific features)
- The driver manager is a dynamically linked library (DLL) that loads drivers, providing a single entry point to ODBC functions for different drivers.

This manual reviews the important aspects of accessing a data source using the low level and control commands in 4D ODBC PRO. These closely resemble native Microsoft ODBC API calls in name, syntax and function. More information regarding the MS ODBC API you can find at the following address:

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/odbc/htm/odbcodbc_api_reference.asp

This manual is not intended to provide a detailed analysis of ODBC operations and functionality.

Connection Choices

The first step when designing any 4D ODBC PRO application is deciding on what database to connect with. ODBC provides many functions that tell what databases are available, describe what type of databases they are, and establish a connection with them.

An application can be designed with a specific target database in mind. For example, an accounting department might have records stored in an ORACLE database. When designing a purchase order system, they know ORACLE drivers are needed. They also know what types of database this is and what attributes are needed to connect to this database. When an application is designed for a target data source, it is possible to take advantage of specific features offered by the DBMS and driver.

Alternatively, an application might need to be designed to work with any database. It will not know beforehand what driver will be used nor which database to connect with. In this case, developers must use caution to only use those features common to all ODBC data sources.

4D ODBC PRO allows developers to develop applications for either of these two scenarios.

High-level and Low-level ODBC Commands

The high-level ODBC commands integrated into the “External Data Source” theme in 4th Dimension allow you to implement simple solutions to make your 4th Dimension applications communicate with ODBC data sources. For more information regarding the high-level ODBC commands category, please refer to the *4th Dimension Language Reference*.

If your applications require more advanced ODBC features, you should use the “low-level” and control commands located in the 4D ODBC PRO plug-in and described in this documentation.

The various ODBC functions can be broken down into eleven distinct groups. These following groups of routines allow you to interact with a data source at different stages of communication:

- Connecting to a data source
- Obtaining information about a driver and data source
- Setting and retrieving driver attributes
- Preparing SQL requests
- Submitting requests
- Retrieving results and information about results
- Catalogue functions
- Terminating a statement
- Terminating a connection
- Macro
- Error handling

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ODBC_Connection

The commands in this chapter enable you to connect to an ODBC data source, by allowing you to do the following:

- Allocate a connection handle (ODBC_SQLAllocConnect)
- Allocate a statement handle to a valid connection (ODBC_SQLAllocStmt)
- Establish a connection to a specific driver (ODBC_SQLConnect) or by passing a browse request connection string (ODBC_SQLBrowseConnect)

ODBC_SQLAllocConnect (connectionID) → Longint

Parameter	Type		Description
connectionID	Longint	←	Connection ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLAllocHandle

Description

The ODBC_SQLAllocConnect command allocates a connection handle to the connectionID parameter, which is a Longint variable that you pass to it. After calling this command, you can establish a connection to a specific data source by calling the ODBC_SQLConnect command.

For more information, please see the SQLAllocHandle function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlallocconnect.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_INVALID_HANDLE, or SQL_ERROR.

Example

See the example for the ODBC_SQLConnect command.

See Also

ODBC_SQLConnect.

ODBC_SQLAllocStmt (connectionID; stmtID) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
stmtID	Longint	←	Statement ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLAllocHandle

Description

The ODBC_SQLAllocStmt function allocates a statement handle to connectionID.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

stmtID is the statement ID returned if the connection is valid. It can then be passed to all other commands that require a stmtID, like ODBC_SQLSetStmtAttr and ODBC_SQLExecute.

For more information, please see the ODBC_SQLAllocStmt function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlallocstmt.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_INVALID_HANDLE, or SQL_ERROR.

Example

The following method connects you to a data source and then creates a statement handle ID:

```

    $result:=ODBC_SQLAllocConnect ($connectionID)
    $result:=ODBC_SQLConnect ($connectionID;"access";"Administrator";"admin1")
⇒   $result:=ODBC_SQLAllocStmt ($connectionID;$statementID)

```

ODBC_SQLBrowseConnect (connectionID; inConnectionStr; outConnectionStr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
inConnectionStr	Text	→	Browse request connection string
outConnectionStr	Text	←	Browse result connection string
Function result	Longint	←	Returns the result of the MS ODBC API function SQLBrowseConnect

Description

The ODBC_SQLBrowseConnect command supports an iterative method of discovering and enumerating the attribute values required to connect to a data source. Each call to this command returns successive levels of attributes and attribute values. When all levels have been enumerated, a connection to the data source is completed and a complete connection string is returned.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect.

inConnectionStr is the browse request connection string.

outConnectionStr is the browse result connection string.

For more information, please see the SQLBrowseConnect function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlbrowseconnect.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NEED_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLConnect (connectionID; serverName; userName; password) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
serverName	String	→	Data source name
userName	String	→	User identifier
password	String	→	User password
Function result	Longint	←	Returns the result of the MS ODBC API function SQLConnect

Description

The ODBC_SQLConnect function establishes a connection to a specific driver by passing it the serverName, userName, and password. It internally uses the MS ODBC API function SQLConnect.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect.

serverName is the name of the data source name.

userName is the user name or login name defined when setting up ODBC authorization.

password is the user password.

For more information, please see the SQLConnect function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlconnect.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method connects you to a data source whose name, username, and password are passed to the ODBC_SQLConnect command:

```

$result:=ODBC_SQLAllocConnect ($connectionID)
⇒ $result:=ODBC_SQLConnect ($connectionID;"access";"Administrator";"admin1")
If ($result=SQL_SUCCESS) `Connection was successful
    ... continue by calling other commands that require a valid $connectionID
End if

```

See Also

ODBC_SQLDisconnect.

3

ODBC_Information

The commands in this chapter enable you to obtain information about a driver and data source, such as:

- Retrieve information about the data source defined (ODBC_SQLDataSources)
- Obtain a list of driver descriptions and driver attribute keywords (ODBC_SQLDrivers)
- Find out if a specific ODBC function is supported by the driver (ODBC_SQLGetFunctions)
- Obtain general information about the driver and data source associated with a connection (ODBC_SQLGetInfo)

ODBC_SQLDataSources (direction; serverName; description) → Longint

Parameter	Type		Description
direction	Longint	→	Which data source the Driver Manager returns information for
serverName	Text	←	Data source name
description	Text	←	Description of the driver associated with the data source
Function result	Longint	←	Returns the result of the MS ODBC API function SQLDataSources

Description

The ODBC_SQLDataSources command returns information about the User and System data sources defined in the Driver Manager.

The direction parameter defines how to fetch the data sources and can be one of the following values:

Constant	Description
SQL_FETCH_NEXT	Fetch the next data source name in the list
SQL_FETCH_FIRST	Fetch from the beginning of the list
SQL_FETCH_FIRST_USER	Fetch the first User data sources
SQL_FETCH_FIRST_SYSTEM	Fetch the first System data sources

serverName is the name of the data source, such as "MS Access Database."

description is the description of the driver associated with the data source, like "Microsoft Access Driver (*.mdb)."

For more information, please see the SQLDataSources function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqldatasources.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method retrieves all the data sources and their descriptions and puts them into two arrays:

```

ARRAY TEXT(arServer;0)
ARRAY TEXT(arDescription;0)
⇒ $result:=ODBC_SQLDataSources (SQL_FETCH_FIRST ;vServer;vDescription)
If ($result=SQL_SUCCESS ) `If it's successful, there might be other data sources
    Repeat
        APPEND TO ARRAY(arServer;vServer) `add server name to end of the array
        APPEND TO ARRAY(arDescription;vDescription)
            `add description to end of the array
⇒ $result:=ODBC_SQLDataSources (SQL_FETCH_NEXT ;vServer;vDescription)
    Until ($result=SQL_NO_DATA ) `loop until no data is retrieved by the command
End if
```

ODBC_SQLDriverConnect → Longint

Parameter	Type		Description
This command does not require any parameters			
Function result	Longint	←	Returns the result of the MS ODBC API function SQLDriverConnect

Description

The ODBC_SQLDriverConnect command is not yet documented.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

For more information, please see the SQLDriverConnect function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqldriverconnect.asp>.

ODBC_SQLDrivers (direction; driverDescription; driverAttributes) → Longint

Parameter	Type		Description
direction	Longint	→	Direction from which to retrieve the drivers
driverDescription	Text	←	Description of the driver
driverAttributes	Text	←	List of driver attribute value pairs
Function result	Longint	←	Returns the result of the MS ODBC API function SQLDrivers

Description

The ODBC_SQLDrivers command lists driver descriptions and driver attribute keywords.

The direction parameter determines which driver in the Driver Manager list to retrieve and can be one of the following values:

Constant	Description
SQL_FETCH_NEXT	Fetch the next driver description in the list
SQL_FETCH_FIRST	Fetch from the beginning of the driver description list

driverDescription is the description of the driver, such as "SQL Server", "Microsoft Access Driver (*.mdb)", and "Microsoft ODBC for Oracle".

driverAttributes returns the list of driver attribute pairs, such as "UsageCount", "SQLLevel", "FileUsage", "DirverODBCVer", "ConnectFunctions", "APILevel", "CPTimeout", and "FileExtns" along with their values, such as "UsageCount=2" and each pair is delimited by a **Char(0)**.

For more information, please see the SQLDrivers function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqldrivers.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method puts the driver description in one array and the driver's attribute value pairs into two-dimensional arrays:

```
ARRAY TEXT(arDriverDesc;0)
ARRAY TEXT(arAttrName;0;0) `Two-dimensional arrays to store the attribute pairs
ARRAY TEXT(arAttrValue;0;0)
⇒ $result:=ODBC_SQLDrivers (SQL_FETCH_FIRST ;vDriverDesc;vDriverAttrPair)
If ($result=SQL_SUCCESS )
  Repeat
    APPEND TO ARRAY(arDriverDesc;vDriverDesc)
    $size:=Size of array(arDriverDesc)
    INSERT ELEMENT(arAttrName;$size)
    INSERT ELEMENT(arAttrValue;$size)
    ParseDriverAttributePairs (vDriverAttrPair;->arAttrName{$size};->arAttrValue{$size})
⇒ $result:=ODBC_SQLDrivers (SQL_FETCH_NEXT ;vDriverDesc;vDriverAttrPair)
  Until ($result=SQL_NO_DATA )
End if
```

Here is the code for the *ParseDriverAttributePairs* method:

```
` Method: ParseDriverAttributePairs
` $1 : Text : Input text to parse
` $2 : Pointer : A text array to hold the names
` $3 : Pointer : A text array to hold the values

C_TEXT($1;$input_t;$valuePair_t)
C_POINTER($2;$3;$names_aptr;$values_aptr)
C_LONGINT($position_i)
$input_t:=$1
$names_aptr:=$2
$values_aptr:=$3
ARRAY TEXT($names_aptr->;0)
ARRAY TEXT($values_aptr->;0)
Repeat
  $position_i:=Position(Char(0);$input_t)
  If ($position_i>0)
    $valuePair_t:=Substring($input_t;1;$position_i)
    $input_t:=Substring($input_t;$position_i+1)
    $position_i:=Position("=";$valuePair_t)
    If ($position_i>0)
      APPEND TO ARRAY($names_aptr->;Substring($valuePair_t;1;$position_i-1))
      APPEND TO ARRAY($values_aptr->;Substring($valuePair_t;$position_i+1))
    End if
  End if
Until ($position_i=0)
```

ODBC_SQLGetFunctions (connectionID; functionIdentifier; infoValuePtr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
functionIdentifier	Longint	→	Function identifier
infoValuePtr	Pointer	←	Indicates if a function is supported or not by the driver
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetFunctions

Description

The ODBC_SQLGetFunctions allows you to determine which specific ODBC functions a driver supports. ODBC_SQLGetFunctions returns SQL_SUCCESS if the driver supports the infoType.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

functionIdentifier is the identifier of the function to test to see if it is supported by the driver and can be one of the values below:

Constant	Value
SQL_API_SQLALLOCCONNECT	1
SQL_API_SQLALLOCENV	2
SQL_API_SQLALLOCHANDLE	1001
SQL_API_SQLALLOCSTMT	3
SQL_API_SQLBINDCOL	4
SQL_API_SQLBINDPARAM	1002
SQL_API_SQLCANCEL	5
SQL_API_SQLCLOSECURSOR	1003
SQL_API_SQLCOLATTRIBUTE	6
SQL_API_SQLCOLUMNS	40
SQL_API_SQLCONNECT	7
SQL_API_SQLCOPYDESC	1004
SQL_API_SQLDATASOURCES	57
SQL_API_SQLDESCRIBECOL	8
SQL_API_SQLDISCONNECT	9
SQL_API_SQLENDTRAN	1005
SQL_API_SQLERROR	10
SQL_API_SQLEXECDIRECT	11
SQL_API_SQLEXECUTE	12

SQL_API_SQLFETCH	13
SQL_API_SQLFETCHSCROLL	1021
SQL_API_SQLFREECONNECT	14
SQL_API_SQLFREEENV	15
SQL_API_SQLFREEHANDLE	1006
SQL_API_SQLFREESTMT	16
SQL_API_SQLGETCONNECTATTR	1007
SQL_API_SQLGETCONNECTOPTION	42
SQL_API_SQLGETCURSORNAME	17
SQL_API_SQLGETDATA	43
SQL_API_SQLGETDESCFIELD	1008
SQL_API_SQLGETDESCREC	1009
SQL_API_SQLGETDIAGFIELD	1010
SQL_API_SQLGETDIAGREC	1011
SQL_API_SQLGETENVATTR	1012
SQL_API_SQLGETFUNCTIONS	44
SQL_API_SQLGETINFO	45
SQL_API_SQLGETSTMTATTR	1014
SQL_API_SQLGETSTMTOPTION	46
SQL_API_SQLGETTYPEINFO	47
SQL_API_SQLNUMRESULTCOLS	18
SQL_API_SQLPARAMDATA	48
SQL_API_SQLPREPARE	19
SQL_API_SQLPUTDATA	49
SQL_API_SQLROWCOUNT	20
SQL_API_SQLSETCONNECTATTR	1016
SQL_API_SQLSETCONNECTOPTION	50
SQL_API_SQLSETCURSORNAME	21
SQL_API_SQLSETDESCFIELD	1017
SQL_API_SQLSETDESCREC	1018
SQL_API_SQLSETENVATTR	1019
SQL_API_SQLSETPARAM	22
SQL_API_SQLSETSTMTATTR	1020
SQL_API_SQLSETSTMTOPTION	51
SQL_API_SQLSPECIALCOLUMNS	52
SQL_API_SQLSTATISTICS	53
SQL_API_SQLTABLES	54
SQL_API_SQLTRANSACT	23

infoValuePtr is a pointer to a Longint variable that will be equal to either SQL_TRUE if the specified function is supported by the driver or SQL_FALSE if it is not supported.

For more information, please see the SQLGetFunctions function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlgetfunctions.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLGetInfo (connectionID; infoType; infoValuePtr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
infoType	Longint	→	Type of information
infoValuePtr	Pointer	←	Information regarding the driver and data source
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetInfo

Description

The ODBC_SQLGetInfo command returns general information about the driver and data source associated with a connection.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

If the infoType defines the type of information regarding a driver and data source and can be one of the following values:

Constant	Value
SQL_ACTIVE_CONNECTIONS	0
SQL_ACTIVE_ENVIRONMENTS	116
SQL_ACTIVE_STATEMENTS	1
SQL_AGGREGATE_FUNCTIONS	169
SQL_ALTER_DOMAIN	117
SQL_ASYNC_MODE	10021
SQL_BATCH_ROW_COUNT	120
SQL_BATCH_SUPPORT	121
SQL_BOOKMARK_PERSISTENCE	82
SQL_CATALOG_LOCATION	114
SQL_CATALOG_NAME_SEPARATOR	41
SQL_CATALOG_TERM	42
SQL_CATALOG_USAGE	92
SQL_COLUMN_ALIAS	87
SQL_CONCAT_NULL_BEHAVIOR	22
SQL_CONVERT_BIGINT	53
SQL_CONVERT_BINARY	54
SQL_CONVERT_BIT	55
SQL_CONVERT_CHAR	56
SQL_CONVERT_DATE	57
SQL_CONVERT_DECIMAL	58
SQL_CONVERT_DOUBLE	59

SQL_CONVERT_FLOAT	60
SQL_CONVERT_FUNCTIONS	48
SQL_CONVERT_GUID	173
SQL_CONVERT_INTEGER	61
SQL_CONVERT_INTERVAL_DAY_TIME	123
SQL_CONVERT_INTERVAL_YEAR_MONTH	124
SQL_CONVERT_LONGVARBINARY	71
SQL_CONVERT_LONGVARCHAR	62
SQL_CONVERT_NUMERIC	63
SQL_CONVERT_REAL	64
SQL_CONVERT_SMALLINT	65
SQL_CONVERT_TIME	66
SQL_CONVERT_TIMESTAMP	67
SQL_CONVERT_TINYINT	68
SQL_CONVERT_VARBINARY	69
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SQL_DATETIME_LITERALS	119
SQL_DDL_INDEX	170
SQL_DM_VER	171
SQL_DRIVER_HDBC	3
SQL_DRIVER_HDESC	135
SQL_DRIVER_HENV	4
SQL_DRIVER_HLIB	76
SQL_DRIVER_HSTMT	5
SQL_DRIVER_NAME	6
SQL_DRIVER_ODBC_VER	77
SQL_DRIVER_VER	7
SQL_DROP_ASSERTION	136
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The `infoValuePtr` argument retrieves the information regarding the driver and data source defined by `infoType`. The value returned depends on the type of information passed to `infoType`.

For more information, please see the `SQLGetInfo` function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlgetinfo.asp>.

Function Results

`SQL_SUCCESS`, `SQL_SUCCESS_WITH_INFO`, `SQL_ERROR`, or `SQL_INVALID_HANDLE`.

Example

The following method connects you to a data source and then retrieves information about the driver to find out the level of asynchronous support in the driver:

```

$result:=ODBC_SQLSetEnvAttr (SQL_ATTR_ODBC_VERSION ;3)
$result:=ODBC_SQLAllocConnect ($connectionID)
$result:=ODBC_SQLConnect ($connectionID;"oracle4d";"Admin";"admin1")
⇒ $result:=ODBC_SQLGetInfo ($connectionID;10021;->asyncType) `SQL_ASYNC_MODE

```

4

ODBC_Driver attributes

The commands in this chapter enable you to set and retrieve connection, environment, and driver attributes.

With them, you can do the following:

- Retrieve and set the current setting of a connection attribute (ODBC_SQLGetConnectAttr and ODBC_SQLSetConnectAttr)
- Retrieve and set the current setting of an environment attribute (ODBC_GetEnvAttr and ODBC_SQLSetEnvAttr)
- Retrieve and set the current setting of a statement attribute (ODBC_SQLGetStmtAttr and ODBC_SQLSetStmtAttr).

ODBC_SQLGetConnectAttr (connectionID; attribute; valuePtr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
attribute	Longint	→	Attribute to retrieve
valuePtr	Pointer	→	Pointer to the current value of the attribute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetConnectAttr

Description

The ODBC_SQLGetConnectAttr command returns the current setting of a connection attribute passed in attribute. This command can be used in conjunction with ODBC_SetConnectAttr.

connectionID is a valid connection ID returned by either ODBC_SQLAllocConnect before or ODBC_SQLConnect after having established a connection to a data source depending on attribute.

attribute is the connection attribute to retrieve and can be one of the following values:

Constant	Description
SQL_ATTR_ACCESS_MODE	Read-only or read-write
SQL_ATTR_ASYNC_ENABLE	Defines if a function can be executed asynchronously
SQL_ATTR_AUTOCOMMIT	Autocommit or manual-commit mode
SQL_ATTR_CONNECTION_TIMEOUT	Number of seconds to wait for a request to complete
SQL_ATTR_CURRENT_CATALOG	Name of the catalog to be used by the data source
SQL_ATTR_LOGIN_TIMEOUT	Number of seconds to wait for a login request
SQL_ATTR_METADATA_ID	Determines how the string arguments of catalog functions are treated
SQL_ATTR_ODBC_CURSORS	Specifies how the Driver Manager uses the ODBC cursor
SQL_ATTR_PACKET_SIZE	Network packet size in bytes
SQL_ATTR_QUIET_MODE	Does not display any dialog boxes, except ODBC_SQLDriverConnect
SQL_ATTR_TRACE	Tracing on or off
SQL_ATTR_TRACEFILE	Name of the trace file
SQL_ATTR_TRANSLATE_LIB	Name of a library containing to perform tasks, such as character set translation
SQL_ATTR_TRANSLATE_OPTION	A value passed to the translation DLL
SQL_ATTR_TXN_ISOLATION	Set the transaction isolation level for connection

valuePtr is a pointer to the current value of the attribute defined in the attribute parameter. The variable valuePtr points to must be a String variable.

For more information, please see the SQLGetConnectAttr function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/html/odbcsqlgetconnectattr.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method sets a connection attribute and then retrieves it:

```
C_STRING(255;vCatalogName;vNewCatalogName)
vCatalogName:="MyCatalogName"
$result:=ODBC_SQLSetConnectAttr ($connectionID;SQL_ATTR_CURRENT_CATALOG ;
                                ->vCatalogName)
⇒ $result:=ODBC_SQLGetConnectAttr ($connectionID;SQL_ATTR_CURRENT_CATALOG ;
                                ->vNewCatalogName)
```

See Also

ODBC_SQLSetConnectAttr.

ODBC_SQLGetEnvAttr

ODBC_Driver attributes

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ODBC_SQLGetEnvAttr (attribute; value) → Longint

Parameter	Type		Description
attribute	Longint	→	Attribute to retrieve
value	Longint	←	Current value of the attribute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetEnvAttr

Description

The ODBC_SQLGetEnvAttr command returns the current setting of an environment attribute.

attribute is the environment attribute to retrieve and can be one of the following values:

Constant	Description
SQL_ATTR_CONNECTION_POOLING	Enables or disables connection pooling at the environment level
SQL_ATTR_CP_MATCH	Determines how a connection is chosen from a connection pool
SQL_ATTR_ODBC_VERSION	Determines whether certain functionality exhibits ODBC 2.x behavior or ODBC 3.x behavior
SQL_ATTR_OUTPUT_NTS	Determines how the driver returns string data

value is the current value of attribute.

For more information, please see the SQLGetEnvAttr function in the MS ODBC API to <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlgetenvattr.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method sets a environment attribute and then retrieves it:

```
$result:=ODBC_SQLSetEnvAttr (SQL_ATTR_ODBC_VERSION ;3)
⇒ $result:=ODBC_SQLGetEnvAttr (SQL_ATTR_ODBC_VERSION ;vEnvAttribute)
```

See Also

ODBC_SQLSetEnvAttr.

ODBC_SQLGetStmtAttr (stmtID; attribute; valuePtr) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
attribute	Longint	→	Attribute to retrieve
valuePtr	Pointer	→	Pointer to the current value of the attribute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetStmtAttr

Description

The ODBC_SQLGetStmtAttr command returns the current setting of a statement attribute.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

attribute is the statement attribute to retrieve and can be one of the following values:

Constant	Description
SQL_ATTR_APP_PARAM_DESC	Specifies whether a function called with the specified statement is executed asynchronously
SQL_ATTR_APP_ROW_DESC	
SQL_ATTR_ASYNC_ENABLE	
SQL_ATTR_CONCURRENCY	Specifies the cursor concurrency
SQL_ATTR_CURSOR_SCROLLABLE	Scrollable cursors are either required or not required for the specified statement
SQL_ATTR_CURSOR_SENSITIVITY	Specifies whether cursors for the specified statement handle make visible the changes made to a result set by another cursor
SQL_ATTR_CURSOR_TYPE	Specifies cursor type, like scrolls forward, static, saves and uses the keys for the number of specified rows specified or only those in the rowset
SQL_ATTR_ENABLE_AUTO_IPD	SQL_TRUE = Turns on automatic population of the IPD after a call to ODBC_SQLPrepare. SQL_FALSE = Turns off automatic population of the IPD after a call to ODBC_SQLPrepare.
SQL_ATTR_FETCH_BOOKMARK_PTR	Bookmark value
SQL_ATTR_IMP_PARAM_DESC	The value of this attribute is the descriptor allocated when the statement was initially allocated.

SQL_ATTR_IMP_ROW_DESC	The value of this attribute is the descriptor allocated when the statement was initially allocated.
SQL_ATTR_KEYSET_SIZE	Number of rows in the keyset for a keyset-driven cursor
SQL_ATTR_MAX_LENGTH	Maximum amount of data that the driver returns from a character or binary column.
SQL_ATTR_MAX_ROWS	Maximum number of rows to return to the application for a SELECT statement.
SQL_ATTR_METADATA_ID	Determines how the string arguments of catalog functions are treated.
SQL_ATTR_NOSCAN	Indicates whether the driver should scan SQL strings for escape sequences.
SQL_ATTR_PARAM_BIND_OFFSET_PTR	Bind offset.
SQL_ATTR_PARAM_BIND_TYPE	Indicates the binding orientation to be used for dynamic parameters.
SQL_ATTR_PARAM_OPERATION_PTR	Indicates if a parameter is to be ignored during execution of an SQL statement.
SQL_ATTR_PARAM_STATUS_PTR	Status information for each row of parameter values.
SQL_ATTR_PARAMS_PROCESSED_PTR	Number of sets of parameters that have been processed, including error sets.
SQL_ATTR_PARAMSET_SIZE	Specifies the number of values for each parameter.
SQL_ATTR_QUERY_TIMEOUT	Number of seconds to wait for an SQL statement to execute.
SQL_ATTR_RETRIEVE_DATA	Either retrieve or do not retrieve data after it positions the cursor to the specified location.
SQL_ATTR_ROW_ARRAY_SIZE	Number of rows returned by each call to ODBC_SQLFetch or ODBC_SQLFetchScroll
SQL_ATTR_ROW_BIND_OFFSET_PTR	An offset to change binding of column data.
SQL_ATTR_ROW_BIND_TYPE	The binding orientation to be used when ODBC_SQLFetch or ODBC_SQLFetchScroll is called on the specified statement.
SQL_ATTR_ROW_NUMBER	Number of the current row in the entire result set.
SQL_ATTR_ROW_OPERATION_PTR	Values used to ignore a row during a bulk operation using ODBC_SQLSetPos.
SQL_ATTR_ROW_STATUS_PTR	Row status values after a call to ODBC_SQLFetch or ODBC_SQLFetchScroll.
SQL_ATTR_ROWS_FETCHED_PTR	Number of rows fetched after a call to ODBC_SQLFetch or ODBC_SQLFetchScroll.
SQL_ATTR_SIMULATE_CURSOR	Specifies whether drivers that simulate positioned update and delete statements guarantee that such statements affect only one single row.
SQL_ATTR_USE_BOOKMARKS	Specifies whether an application will use bookmarks with a cursor.

valuePtr is a pointer to a variable that will contain the current value of attribute.

For more information, please see the SQLGetStmtAttr function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlgetstmtattr.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method sets a statement attribute and then retrieves it:

```
vAttributeVal:=SQL_CURSOR_KEYSET_DRIVEN
$result:=ODBC_SQLSetStmtAttr ($newStmt;SQL_ATTR_CURSOR_TYPE ;->vAttributeVal)
⇒ $result:=ODBC_SQLGetStmtAttr ($newStmt;SQL_ATTR_CURSOR_TYPE ;
                                     ->vNewAttributeValue)
```

See Also

ODBC_SQLSetStmtAttr.

ODBC_SQLSetConnectAttr (connectionID; attribute; valuePtr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
attribute	Longint	→	Attribute to set
valuePtr	Pointer	→	Pointer to the value to set the attribute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetConnectAttr

Description

The ODBC_SQLSetConnectAttr command sets the attributes that govern aspects of connections.

connectionID is a valid connection ID returned by either ODBC_SQLAllocConnect before or ODBC_SQLConnect after having established a connection to a data source depending on attribute.

attribute is a connection attribute to set and can be one of the following values:

Constant	Description
SQL_ATTR_ACCESS_MODE*	Read-only or read-write
SQL_ATTR_ASYNC_ENABLE	Defines if a function can be executed asynchronously
SQL_ATTR_AUTOCOMMIT*	Autocommit or manual-commit mode
SQL_ATTR_CONNECTION_TIMEOUT	Number of seconds to wait for a request to complete
SQL_ATTR_CURRENT_CATALOG	Name of the catalog to be used by the data source
SQL_ATTR_LOGIN_TIMEOUT*	Number of seconds to wait for a login request
SQL_ATTR_METADATA_ID	Determines how the string arguments of catalog functions are treated
SQL_ATTR_ODBC_CURSORS*	Specifies how the Driver Manager uses the ODBC cursor
SQL_ATTR_PACKET_SIZE	Network packet size in bytes
SQL_ATTR_QUIET_MODE	Does not display any dialog boxes, except ODBC_SQLDriverConnect
SQL_ATTR_TRACE*	Tracing on or off
SQL_ATTR_TRACEFILE*	Name of the trace file
SQL_ATTR_TRANSLATE_LIB	Name of a library containing to perform tasks, such as character set translation
SQL_ATTR_TRANSLATE_OPTION**	A value passed to the translation DLL
SQL_ATTR_TXN_ISOLATION	Set the transaction isolation level for connection

Notes:

* These attributes must be set before a connection is established.

** This attribute must be set after connecting.

valuePtr is a pointer to a variable containing the value at which to set the attribute parameter.

For more information, please see the SQLSetConnectAttr function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hdm/odbcsqlsetconnectattr.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLGetConnectAttr command.

See Also

ODBC_SQLGetConnectAttr.

ODBC_SQLSetEnvAttr (attribute; value) → Longint

Parameter	Type		Description
attribute	Longint	→	Attribute to set
value	Longint	→	Value to set the attribute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetEnvAttr

Description

The ODBC_SQLSetEnvAttr command sets an attribute that governs the different aspects of environments.

attribute is the environment attribute to set and can be one of the following values:

Constant	Description
SQL_ATTR_CONNECTION_POOLING	Enables or disables connection pooling at the environment level
SQL_ATTR_CP_MATCH	Determines how a connection is chosen from a connection pool
SQL_ATTR_ODBC_VERSION	Determines whether certain functionality exhibits ODBC 2.x behavior or ODBC 3.x behavior
SQL_ATTR_OUTPUT_NTS	Determines how the driver returns string data

value is a Longint value at which to set attribute.

For more information, please see the SQLSetEnvAttr function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlsetenvattr.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLGetEnvAttr command.

See Also

ODBC_SQLGetEnvAttr.

ODBC_SQLSetStmtAttr (stmtID; attribute; valuePtr) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
attribute	Longint	→	Attribute to set
valuePtr	Pointer	→	Pointer to the value to set the attribute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetStmtAttr

Description

The ODBC_SQLSetStmtAttr command sets attribute related to a statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

attribute is a statement attribute to set and can be one of the following values:

Constant	Description
SQL_ATTR_APP_PARAM_DESC	
SQL_ATTR_APP_ROW_DESC	
SQL_ATTR_ASYNC_ENABLE	Specifies whether a function called with the specified statement is executed asynchronously
SQL_ATTR_CONCURRENCY	Specifies the cursor concurrency
SQL_ATTR_CURSOR_SCROLLABLE	Scrollable cursors are either required or not required for the specified statement
SQL_ATTR_CURSOR_SENSITIVITY	Specifies whether cursors for the specified statement handle make visible the changes made to a result set by another cursor
SQL_ATTR_CURSOR_TYPE	Specifies cursor type, like scrolls forward, static, saves and uses the keys for the number of specified rows specified or only those in the rowset
SQL_ATTR_ENABLE_AUTO_IPD	SQL_TRUE = Turns on automatic population of the IPD after a call to ODBC_SQLPrepare. SQL_FALSE = Turns off automatic population of the IPD after a call to ODBC_SQLPrepare.
SQL_ATTR_FETCH_BOOKMARK_PTR	Bookmark value
SQL_ATTR_IMP_PARAM_DESC	The value of this attribute is the descriptor allocated when the statement was initially allocated.
SQL_ATTR_IMP_ROW_DESC	The value of this attribute is the descriptor allocated when the statement was initially allocated.

SQL_ATTR_KEYSET_SIZE	Number of rows in the keyset for a keyset-driven cursor
SQL_ATTR_MAX_LENGTH	Maximum amount of data that the driver returns from a character or binary column.
SQL_ATTR_MAX_ROWS	Maximum number of rows to return to the application for a SELECT statement.
SQL_ATTR_METADATA_ID	Determines how the string arguments of catalog functions are treated.
SQL_ATTR_NOSCAN	Indicates whether the driver should scan SQL strings for escape sequences.
SQL_ATTR_PARAM_BIND_OFFSET_PTR	Bind offset.
SQL_ATTR_PARAM_BIND_TYPE	Indicates the binding orientation to be used for dynamic parameters.
SQL_ATTR_PARAM_OPERATION_PTR	Indicates if a parameter is to be ignored during execution of an SQL statement.
SQL_ATTR_PARAM_STATUS_PTR	Status information for each row of parameter values.
SQL_ATTR_PARAMS_PROCESSED_PTR	Number of sets of parameters that have been processed, including error sets.
SQL_ATTR_PARAMSET_SIZE	Specifies the number of values for each parameter.
SQL_ATTR_QUERY_TIMEOUT	Number of seconds to wait for an SQL statement to execute.
SQL_ATTR_RETRIEVE_DATA	Either retrieve or do not retrieve data after it positions the cursor to the specified location.
SQL_ATTR_ROW_ARRAY_SIZE	Number of rows returned by each call to ODBC_SQLFetch or ODBC_SQLFetchScroll
SQL_ATTR_ROW_BIND_OFFSET_PTR	An offset to change binding of column data.
SQL_ATTR_ROW_BIND_TYPE	The binding orientation to be used when ODBC_SQLFetch or ODBC_SQLFetchScroll is called on the specified statement.
SQL_ATTR_ROW_NUMBER	Number of the current row in the entire result set.
SQL_ATTR_ROW_OPERATION_PTR	Values used to ignore a row during a bulk operation using ODBC_SQLSetPos.
SQL_ATTR_ROW_STATUS_PTR	Row status values after a call to ODBC_SQLFetch or ODBC_SQLFetchScroll.
SQL_ATTR_ROWS_FETCHED_PTR	Number of rows fetched after a call to ODBC_SQLFetch or ODBC_SQLFetchScroll.
SQL_ATTR_SIMULATE_CURSOR	Specifies whether drivers that simulate positioned update and delete statements guarantee that such statements affect only one single row.
SQL_ATTR_USE_BOOKMARKS	Specifies whether an application will use bookmarks with a cursor.

valuePtr is a pointer to a variable containing the value at which to set the attribute parameter.

For more information, please see the `SQLSetStmtAttr` function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hdm/odbcsqlsetstmtattr.asp>.

Function Results

`SQL_SUCCESS`, `SQL_SUCCESS_WITH_INFO`, `SQL_ERROR`, or `SQL_INVALID_HANDLE`.

Example

See the example for the `ODBC_SQLBulkOperations` command.

See Also

`ODBC_SQLBulkOperations`, `ODBC_SQLGetStmtAttr`.

5

ODBC_Prep requests

The commands in this chapter enable you to prepare SQL requests, by allowing you to do the following:

- Bind a parameter in an SQL Statement (ODBC_SQLBindParameter)
- Retrieve the cursor name associated with a statement (ODBC_SQLGetCursorName)
- Prepare an SQL string for execution (ODBC_SQLPrepare)
- Set the cursor name in a specific statement (ODBC_SQLSetCursorName)

ODBC_SQLBindParameter (stmtID; paramNumber; IOType; paramType; columnSize; decimalDigits; paramValPtr{; strLenOrIndPtr}) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
paramNumber	Longint	→	Parameter number, ordered sequentially in increasing parameter order, starting at 1
IOType	Longint	→	Type of the parameter Input or Output
paramType	Longint	→	SQL data type of the parameter
columnSize	Longint	→	The size of the column or expression of the corresponding parameter defined
decimalDigits	Longint	→	The decimal digits of the column or expression of the corresponding parameter defined
paramValPtr	Pointer	←	A pointer to a 4D variable or field
strLenOrIndPtr	Pointer	←	A pointer to the parameter's length if it's a Text value
Function result	Longint	←	Returns the result of the MS ODBC API function SQLBindParameter

Description

The ODBC_SQLBindParameter command binds a parameter and its value in an SQL Statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

paramNumber is the parameter number in the statement defined by ODBC_SQLPrepare, ordered sequentially in increasing parameter order, starting at 1.

IOType defines whether this bind parameter is for input, output, or for input and output and can have one of the following values:

Constant	Value
SQL_PARAM_INPUT	1
SQL_PARAM_INPUT_OUTPUT	2
SQL_PARAM_OUTPUT	4

paramType is the SQL data type of the parameter and can be equal to one of the following values:

Constant

SQL_CHAR
 SQL_VARCHAR
 SQL_LONGVARCHAR
 SQL_DECIMAL
 SQL_NUMERIC
 SQL_SMALLINT
 SQL_INTEGER
 SQL_REAL
 SQL_FLOAT
 SQL_DOUBLE
 SQL_BIT
 SQL_TINYINT
 SQL_BIGINT
 SQL_BINARY
 SQL_VARBINARY
 SQL_LONGVARBINARY
 SQL_TYPE_DATE
 SQL_TYPE_TIME
 SQL_TYPE_TIMESTAMP
 SQL_INTERVAL_MONTH
 SQL_INTERVAL_YEAR
 SQL_INTERVAL_YEAR_TO_MONTH
 SQL_INTERVAL_DAY
 SQL_INTERVAL_HOUR
 SQL_INTERVAL_MINUTE
 SQL_INTERVAL_SECOND
 SQL_INTERVAL_DAY_TO_HOUR
 SQL_INTERVAL_DAY_TO_MINUTE
 SQL_INTERVAL_DAY_TO_SECOND
 SQL_INTERVAL_HOUR_TO_MINUTE
 SQL_INTERVAL_HOUR_TO_SECOND
 SQL_INTERVAL_MINUTE_TO_SECOND

SQL Data Type

CHAR
 VARCHAR
 LONG VARCHAR
 DECIMAL
 NUMERIC
 SMALLINT
 INTEGER
 REAL
 FLOAT
 DOUBLE PRECISION
 BIT
 TINYINT
 BIGINT
 BINARY
 VARBINARY
 LONG VARBINARY
 Date
 Time
 TIMESTAMP
 INTERVAL MONTH
 INTERVAL YEAR
 INTERVAL YEAR TO MONTH
 INTERVAL DAY
 INTERVAL HOUR
 INTERVAL MINUTE
 INTERVAL SECOND
 INTERVAL DAY TO HOUR
 INTERVAL DAY TO MINUTE
 INTERVAL DAY TO SECOND
 INTERVAL HOUR TO MINUTE
 INTERVAL HOUR TO SECOND
 INTERVAL MINUTE TO SECOND

columnSize defines the size of the column or expression of the parameter defined.

decimalDigits defines the decimal digits of the column or expression of the parameter defined.

paramValPtr is a pointer to a 4D variable or field.

strLenOrIndPtr is a pointer to a variable that defines the parameter's length if paramType is of type Text, Picture, or BLOB. Use the ODBC_LenDataAtExec command to convert the actual length so that it can be processed by the MS ODBC API.

For more information, please see the SQLBindParameter function in the MS ODBC API to <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlbindparameter.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLExecute command.

See Also

ODBC_LenDataAtExec, ODBC_SQLPrepare.

ODBC_SQLGetCursorName (stmtID; cursorName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
cursorName	String	←	Cursor name
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetCursorName

Description

The ODBC_SQLGetCursorName command returns the cursor name associated with a statement. Cursor names are used only in positioned update and delete statements.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

cursorName is the name of the cursor that was previously set by ODBC_SQLSetCursorName.

For more information, please see the SQLGetCursorName function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlgetcursorname.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method sets a cursor name and then retrieves it. After some processing, the cursor is used to update data in the table:

```

    $result:=ODBC_SQLSetCursorName ($statementID;"C1")
    $result:=ODBC_SQLExecDirect ($statementID;"SELECT ID, Name FROM Employee")
⇒  $result:=ODBC_SQLGetCursorName ($statementID;vNewCursorName)
    .
    .    `more processing..
    .
    $result:=ODBC_SQLExecDirect ($newStmt1;"UPDATE Employee SET Name='Test'
                                     WHERE 'CURRENT OF C1'")

```

See Also

ODBC_SQLExecDirect, ODBC_SQLSetCursorName.

ODBC_SQLPrepare (stmtID; statementText) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
statementText	Text	→	SQL text string
Function result	Longint	←	Returns the result of the MS ODBC API function SQLPrepare

Description

The ODBC_SQLPrepare command prepares a SQL string for execution passed in statementText.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

statementText is the SQL text string to be executed later with ODBC_SQLExecute.

For more information, please see the SQLPrepare function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlprepare.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLFetch command.

See Also

ODBC_SQLExecute, ODBC_SQLFetch.

ODBC_SQLSetCursorName (stmtID; cursorName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
cursorName	String	→	Name of the cursor to set
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetCursorName

Description

The ODBC_SQLSetCursorName command associates a cursor name with an active statement. If this command is not called, the driver generates cursor names needed for SQL statement processing.

For efficient processing, the cursor name should not include any leading or trailing spaces, and if the cursor name includes a delimited identifier, the delimiter should be positioned as the first character in the cursor name. Cursor names are used only in positioned update and delete statements and should not exceed 18 characters in length.

If the SQL statement is a SELECT statement and if you set a cursor name with a statement, then the driver uses the specified cursor. Otherwise, the driver generates a cursor name.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

cursorName is the name of the cursor that was previously set by ODBC_SQLSetCursorName.

For more information, please see the SQLSetCursorName function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlsetcursorname.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLGetCursorName command.

See Also

ODBC_SQLExecDirect, ODBC_SQLGetCursorName.



6

ODBC_Submit requests

The commands in this chapter enable you to submit SQL requests, by allowing you to do the following:

- Retrieve the description of a parameter associated with a prepared SQL statement (ODBC_SQLDescribeParam)
- Execute a statement, using the current values of the parameter marker variables if any parameters exist in the statement that you pass directly to it (ODBC_SQLExecDirect)
- Execute a prepared statement, using the current values of the parameter marker variables if any parameter markers exist in the statement (ODBC_SQLExecute)
- Return the SQL string as modified by the driver but do not execute the SQL statement (ODBC_SQLNativeSQL)
- Obtain the number of parameters in an SQL statement (ODBC_SQLNumParams)
- Supply parameter data at statement execution time before calling ODBC_SQLPutData (ODBC_SQLParamData)
- Send data for a parameter or column to the driver (ODBC_SQLPutData)

ODBC_SQLDescribeParam (stmtID; paramNb; dataType; paramSize; decimalDigits; nullable) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
paramNb	Longint	→	Parameter marker number ordered sequentially in increasing parameter order, starting at 1
dataType	Longint	←	SQL data type of the parameter
paramSize	Longint	←	Size of the column or expression of the corresponding parameter marker as defined by the data source
decimalDigits	Longint	←	Number of decimal digits of the column or expression of the corresponding parameter as defined by the data source
nullable	Longint	←	Indicates whether the parameter allows NULL values
Function result	Longint	←	Returns the result of the MS ODBC API function SQLDescribeParam

Description

The ODBC_SQLDescribeParam command returns the description of a parameter associated with a prepared SQL statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

paramNb is the parameter marker number ordered sequentially in increasing parameter order, starting at 1.

dataType is the SQL data type of the parameter. See the ODBC_SQLGetTypeInfo command for possible data types.

paramSize is the size of the column or expression.

decimalDigits is the number of decimal digits of the column or expression.

The nullable parameter indicates whether the parameter allows NULL values and can be equal to one of the following values:

Constant	Description
SQL_NO_NULLS	Does not allow NULL values
SQL_NULLABLE	Allows NULL values
SQL_NULLABLE_UNKNOWN	Driver cannot determine if the parameter allows NULL values

For more information, please see the SQLDescribeParam function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqldescribeparam.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLGetTypeInfo.

ODBC_SQLExecDirect (stmtID; stmtText) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
stmtText	Text	→	SQL statement to be executed
Function result	Longint	←	Returns the result of the MS ODBC API function SQLExecDirect

Description

The ODBC_SQLExecDirect command executes a preparable statement, using the current values of the parameter marker variables if any parameters exist in the statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

stmtText is an SQL statement to be executed.

For more information, please see the SQLExecDirect function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlexecdirect.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NEED_DATA, SQL_STILL_EXECUTING, SQL_ERROR, SQL_NO_DATA, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLGetCursorName command.

See Also

ODBC_SQLGetCursorName, ODBC_SQLSetCursorName.

ODBC_SQLExecute (stmtID) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLExecute

Description

The ODBC_SQLExecute command executes a prepared statement, using the current values of the parameter marker variables if any parameter markers exist in the statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

For more information, please see the SQLExecute function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlexecute.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NEED_DATA, SQL_STILL_EXECUTING, SQL_ERROR, SQL_NO_DATA, or SQL_INVALID_HANDLE.

If ODBC_SQLExecute returns SQL_NEED_DATA, you can use the ODBC_SQLParamData and ODBC_SQLPutData commands.

Example

The following method creates a bind with our data source's Employee table and its four fields specified by the ODBC_SQLPrepare command and then inserts the data defined in the ODBC_SQLBindParameter command once the statement is executed:

```

$result:=ODBC_SQLPrepare ($statementID;"INSERT INTO Employee (ID, Name,
                                Hire_Date, Current_Employee)VALUES (?, ?, ?, ?)")

vEmployeeHireDate:=Current date
vEmployeeID:=6
vEmployeeFullname:="Betty Jones"
vEmployeeCurrent:=True

$result:=ODBC_SQLBindParameter ($statementID;1;1;SQL_SMALLINT ;0;0;
                                ->vEmployeeID)
$result:=ODBC_SQLBindParameter ($statementID;2;1;SQL_CHAR ;10;0;
                                ->vEmployeeFullname)

```

```
$result:=ODBC_SQLBindParameter ($statementID;3;1;SQL_TYPE_DATE ;0;0;  
                                ->vEmployeeHireDate)  
$result:=ODBC_SQLBindParameter ($statementID;4;1;SQL_BIT ;0;0;  
                                ->vEmployeeCurrent)
```

```
$result:=ODBC_SQLNumParams ($statementID;$numparams)
```

```
⇒ $result:=ODBC_SQLExecute ($statementID)
```

See Also

ODBC_SQLBindCol, *ODBC_SQLBindParameter*, *ODBC_SQLGetDiagField*,
ODBC_SQLGetDiagRec, *ODBC_SQLParamData*, *ODBC_SQLPrepare*, *ODBC_SQLPutData*.

ODBC_SQLNativeSql (connectionID; inStatementText; outStatementText) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
inStatementText	Text	→	SQL text string to be translated
outStatementText	Text	←	Translated SQL string
Function result	Longint	←	Returns the result of the MS ODBC API function SQLNativeSql

Description

The ODBC_SQLNativeSql command returns the SQL string as modified by the driver but does not execute the SQL statement.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

inStatementText is the SQL text string to be translated.

outStatementText is the translated SQL string.

For more information, please see the SQLNativeSql function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlnativesql.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLNumParams (stmtID; parameterCount) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
parameterCount	Longint	←	Number of parameters in the statement
Function result	Longint	←	Returns the result of the MS ODBC API function SQLNumParams

Description

The ODBC_SQLNumParams command returns the number of parameters in an SQL statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

parameterCount is the number of parameters in the statement specified by stmtID.

For more information, please see the SQLNumParams function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlnumparams.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLExecute command.

See Also

ODBC_SQLBindParameter.



ODBC_SQLParamData (stmtID; valuePtr) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
valuePtr	Pointer	←	Pointer to the parameter data or column data
Function result	Longint	←	Returns the result of the MS ODBC API function SQLParamData

Description

The ODBC_SQLParamData command is used in conjunction with ODBC_SQLPutData to supply parameter data at statement execution time.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

valuePtr is equal to paramValPtr passed to ODBC_SQLBindParameter (for parameter data) or targetValuePtr passed to ODBC_SQLBindCol (for column data).

For more information, please see the SQLParamData function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlparamdata.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLPutData command.

See Also

ODBC_SQLExecute, ODBC_SQLPutData.

ODBC_SQLPutData (stmtID; valuePtr{; strLenOrInd}) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
valuePtr	Pointer	→	Pointer to the actual data for the parameter or column
strLenOrInd	Longint	→	Amount of data to send
Function result	Longint	←	Returns the result of the MS ODBC API function SQLPutData

Description

The ODBC_SQLPutData command sends data for a parameter or column to the driver at statement execution time.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

valuePtr is a pointer to the data for the parameter or column.

strLenOrInd is an optional parameter that defines the amount of data to send if paramType is of type Text, Picture, or BLOB. Use the ODBC_LenDataAtExec command to convert the actual length so that it can be processed by the MS ODBC API.

For more information, please see the SQLPutData function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlputdata.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method creates a bind with our data source's Employee table and inserts data into its four fields. If ODBC_SQLPrepare command returns SQL_NEED_DATA, we find out which parameter need data by calling ODBC_SQLParamData and insert a value using ODBC_SQLPutData:

```
vIndic:=ODBC_LenDataAtExec (5)
$result:=ODBC_SQLPrepare ($stmtID;"INSERT INTO Employee (ID, Name, Hire_Date,
                                Current_Employee) VALUES (?, ?, ?, ?)")

vEmployeeHireDate:=Current date
vEmployeeID:=6
vEmployeeFullName:=""
vEmployeeCurrent:=True

$result:=ODBC_SQLBindParameter ($statementID;1;1;SQL_SMALLINT ;0;0;
                                ->vEmployeeID)
$result:=ODBC_SQLBindParameter ($statementID;2;1;SQL_CHAR ;10;0;
                                ->vEmployeeFullName;->vIndic)
$result:=ODBC_SQLBindParameter ($statementID;3;1;SQL_TYPE_DATE ;0;0;
                                ->vEmployeeHireDate)
$result:=ODBC_SQLBindParameter ($statementID;4;1;SQL_BIT ;0;0;
                                ->vEmployeeCurrent)

$result:=ODBC_SQLExecute ($stmtID)
While ($result=SQL_NEED_DATA )
    $result:=ODBC_SQLParamData ($stmtID;vWhichField)
    `Returns a pointer to the expected parameter
    vWhichField->:="More data needed"
⇒    $result:=ODBC_SQLPutData ($stmtID;vWhichField)
End while
```

See Also

ODBC_LenDataAtExec, ODBC_SQLExecute, ODBC_SQLParamData.

7

ODBC_Results

The commands in this chapter enable you to retrieve results and information about the results, by allowing you to do the following:

- Bind application data buffers to columns in the result set (ODBC_SQLBindCol)
- Perform bulk insertions and bulk bookmark operations, including update, delete, and fetch by bookmark (ODBC_SQLBulkOperations)
- Get the descriptor information for a column in a result set (ODBC_SQLColAttribute)
- Retrieve the result descriptor, such as column name, type, column size, decimal digits, and nullability, for one column in the result set (ODBC_SQLDescribeCol)
- Fetch the next rowset of data from the result set and returns data for all bound columns (ODBC_SQLFetch)
- Fetch the specified rowset of data from the result set and returns data for all bound columns (ODBC_SQLFetchScroll)
- Get data for a single column in the result set (ODBC_SQLGetData)
- Get the current setting or value of a single field of a descriptor record (ODBC_SQLGetDescField)
- Get the current settings or values of multiple fields of a descriptor record (ODBC_SQLGetDescRec)
- Get the current value of a field of a record of the diagnostic data structure (associated with a specified handle) that contains error, warning, and status information (ODBC_SQLGetDiagField)
- Get the current values of multiple fields of a diagnostic record that contains error, warning, and status information (ODBC_SQLGetDiagRec)
- Determine whether more results are available on a statement containing SELECT, UPDATE, INSERT or DELETE statements and, if so, initializes processing for those results (ODBC_SQLGetMoreResults)
- Find out the number of columns in a result set (ODBC_SQLNumResultCols)
- Get the number of rows affected by an UPDATE, INSERT, or DELETE statement (ODBC_SQLRowCount)
- Set the current setting or value of a single field of a descriptor record (ODBC_SQLSetDescField)
- Set the current settings or values of multiple fields of a descriptor record (ODBC_SQLSetDescRec)
- Set the cursor position in a rowset and allows an application to refresh data in the rowset or to update or delete data in the result set (ODBC_SQLSetPos)

ODBC_SQLBindCol (stmtID; colNb; targetValPtr{; strLenOrInd}) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
colNb	Longint	→	Number of the result set column to bind
targetValPtr	Pointer	←	Pointer to the target to bind the column
strLenOrInd	Pointer	←	Pointer to the length/indicator buffer to bind to the column
Function result	Longint	←	Returns the result of the MS ODBC API function SQLBindCol

Description

The ODBC_SQLBindCol command binds application data buffers to columns in the result set.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

colNB is the number of the result set column to bind. Columns are numbered in increasing column order starting at 0, where the column 0 is the bookmark column.

targetValuePtr is a pointer to the variable, 4D field or array to bind to the column.

strLenOrInd is an optional parameter that is a pointer to the length of the parameter, which is a Longint, if paramType is of type Text, Picture, or BLOB. Use the ODBC_LenDataAtExec command to convert the actual length so that it can be processed by the MS ODBC API.

For more information, please see the SQLBindCol function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlbindcol.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the examples for the ODBC_SQLFetch and ODBC_SQLBulkOperations.

See Also

ODBC_LenDataAtExec, ODBC_SQLBulkOperations, ODBC_SQLFetch.

ODBC_SQLBulkOperations (stmtID; operation) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
operation	Longint	→	Operation to perform
Function result	Longint	←	Returns the result of the MS ODBC API function SQLBulkOperations

Description

The ODBC_SQLBulkOperations command performs bulk insertions and bulk bookmark operations, including update, delete, and fetch by bookmark.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

The operation to perform are the following:

Constant	Value
SQL_ADD	4
SQL_UPDATE_BY_BOOKMARK	5
SQL_DELETE_BY_BOOKMARK	6
SQL_FETCH_BY_BOOKMARK	7

For more information, please see the SQLBulkOperations function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlbulkoperations.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NEED_DATA, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method adds three rows from data in two arrays (*arID* and *arEmployeeName*) into the Employee table:

```
vattrVal:=SQL_CONCUR_ROWVER
$result:=ODBC_SQLSetStmtAttr ($statementID;SQL_ATTR_CONCURRENCY ;->vattrVal)
vattrVal:=SQL_CURSOR_KEYSET_DRIVEN
$result:=ODBC_SQLSetStmtAttr ($statementID;SQL_ATTR_CURSOR_TYPE ;->vattrVal)
vattrVal:=3 ` Size of the arrays that contain our values below
$result:=ODBC_SQLSetStmtAttr ($statementID;SQL_ATTR_ROW_ARRAY_SIZE ;
->vattrVal)
```

```

$result:=ODBC_SQLSetStmtAttr ($statementID;SQL_ATTR_ROW_STATUS_PTR;
                                ->arStatus;vIndic)
vattrVal:=SQL_UB_VARIABLE
$result:=ODBC_SQLSetStmtAttr ($statementID;SQL_USE_BOOKMARKS ;->vattrVal)
    `Use variable length bookmark
$result:=ODBC_SQLPrepare ($statementID;"SELECT * FROM Employee")
    `Define which table
$result:=ODBC_SQLExecute ($statementID)
$result:=ODBC_SQLBindCol ($statementID;1;->arID) `Bind the columns to arrays
$result:=ODBC_SQLBindCol ($statementID;2;->arEmployeeName)

arID{1}:=1006
arID{2}:=1007
arID{3}:=1008

arEmployeeName{1}:= "John Smith"
arEmployeeName{2}:= "Betty Jones"
arEmployeeName{3}:= "Sally Peters"

$result:=ODBC_SQLBulkOperations ($statementID;4) `SQL_ADD

$result:=ODBC_SQLRowCount ($statementID;vRowCount)

```

See Also

ODBC_SQLBindCol, ODBC_SQLRowCount, ODBC_SQLSetStmtAttr.



ODBC_SQLColAttribute (stmtID; colNb; fieldIdentifier; characterAttrPtr) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
colNb	Longint	→	Number of the record from which the field value is to be retrieved
fieldIdentifier	Longint	→	Field identifier in row colNb that is to be returned
characterAttrPtr	Pointer	←	Value in the fieldID field of the colNb row if the field is a character string. Otherwise, the field is unused
Function result	Longint	←	Returns the result of the MS ODBC API function SQLColAttribute

Description

The ODBC_SQLColAttribute command returns descriptor information for a column in a result set.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

colNb is the number of the column from which the field value is to be retrieved.

fieldIdentifier defines which field in row colNb to be returned, which can be one of the following values:

Constant	Description
SQL_DESC_AUTO_UNIQUE_VALUE	SQL_TRUE if the column is an autoincrementing column. SQL_FALSE if the column is not an autoincrementing column or is not numeric.
SQL_DESC_BASE_COLUMN_NAME	The base column name for the result set column.
SQL_DESC_BASE_TABLE_NAME	Name of the base table that contains the column.
SQL_DESC_CASE_SENSITIVE	SQL_TRUE if the column is treated as case-sensitive for collations and comparisons. SQL_FALSE if the column is not treated as case-sensitive for collations and comparisons or is noncharacter
SQL_DESC_CATALOG_NAME	Catalog of the table that contains the column.
SQL_DESC_CONCISE_TYPE	Concise data type.
SQL_DESC_COUNT	Number of columns available in the result set.
SQL_DESC_DISPLAY_SIZE	Maximum number of characters required to display data from the column.
SQL_DESC_DISPLAY_SIZE	Maximum number of characters required to display data from the column.

SQL_DESC_FIXED_PREC_SCALE	SQL_TRUE if the column has a fixed precision and nonzero scale that are data source-specific. SQL_FALSE if the column does not have a fixed precision and nonzero scale that are data source-specific.
SQL_DESC_LABEL	Column label or title.
SQL_DESC_LENGTH	A numeric value that is either the maximum or actual character length of a character string or binary data type.
SQL_DESC_LITERAL_PREFIX	Character or characters that the driver recognizes as a prefix for a literal of this data type.
SQL_DESC_LITERAL_SUFFIX	Character or characters that the driver recognizes as a suffix for a literal of this data type.
SQL_DESC_LOCAL_TYPE_NAME	Any localized (native language) name for the data type that may be different from the regular name of the data type.
SQL_DESC_NAME	Column alias, if it applies.
SQL_DESC_NULLABLE	SQL_NULLABLE if the column can have NULL values; SQL_NO_NULLS if the column does not have NULL values; or SQL_NULLABLE_UNKNOWN if it is not known whether the column accepts NULL values.
SQL_DESC_NUM_PREX_RADIX	Returns 2 if the field is an approximate numeric data type. If the data type is an exact numeric type, it returns 10 because the SQL_DESC_PRECISION field contains the number of decimal digits. This field is set to 0 for all non-numeric data types.
SQL_DESC_OCTET_LENGTH	Length, in bytes, of a character string or binary data type.
SQL_DESC_PRECISION	A numeric value that for a numeric data type denotes the applicable precision.
SQL_DESC_SCALE	A numeric value that is the applicable scale for a numeric data type.
SQL_DESC_SCHEMA_NAME	The schema of the table that contains the column.
SQL_DESC_SEARCHABLE	SQL_PRED_NONE if the column cannot be used in a WHERE clause. SQL_PRED_CHAR if the column can be used in a WHERE clause but only with the LIKE predicate. SQL_PRED_BASIC if the column can be used in a WHERE clause with all the comparison operators except LIKE. SQL_PRED_SEARCHABLE if the column can be used in a WHERE clause with any comparison operator.
SQL_DESC_TABLE_NAME	Name of the table that contains the column.
SQL_DESC_TYPE	Numeric value that specifies the SQL data type.
SQL_DESC_TYPE_NAME	Data source-dependent data type name, for example, "CHAR".

SQL_DESC_UNNAMED	If it contains a column alias or a column name, SQL_NAMED is returned. If there is no column name or column alias, SQL_UNNAMED is returned.
SQL_DESC_UNSIGNED	SQL_TRUE if the column is unsigned (or not numeric). SQL_FALSE if the column is signed.
SQL_DESC_UPDATABLE	Updatability of the column

characterAttrPtr is a pointer to the value returned based on fieldIdentifier.

For more information, please see the SQLColAttribute function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hdm/odbcsqlcolattribute.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method returns the name of the second column in the Employee table:

```
$result:=ODBC_SQLPrepare ($statementID;"SELECT * FROM Employee")
⇒ $result:=ODBC_SQLColAttribute ($statementID;2;SQL_DESC_LABEL;->vColumnName)
```

See Also

ODBC_SQLPrepare.

ODBC_SQLDescribeCol (stmtID; colNb; colName; dataType; colSize; decimalDigits; nullable) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
colNb	Longint	→	Column number of result data
colName	String	←	Column name
dataType	Longint	←	Data type of the column
colSize	Longint	←	Size of the column
decimalDigits	Longint	←	Number of decimal digits of the column
nullable	Longint	←	Indicates if the column allows NULL values
Function result	Longint	←	Returns the result of the MS ODBC API function SQLDescribeCol

Description

The ODBC_SQLDescribeCol command returns the result descriptor, such as column name, type, column size, decimal digits, and nullability, for one column in the result set.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

colNb is the column number containing the result data.

colName is the name of the column.

dataType can be one of the following values:

Constant	SQL Data Type
SQL_CHAR	CHAR
SQL_VARCHAR	VARCHAR
SQL_LONGVARCHAR	LONG VARCHAR
SQL_DECIMAL	DECIMAL
SQL_NUMERIC	NUMERIC
SQL_SMALLINT	SMALLINT
SQL_INTEGER	INTEGER
SQL_REAL	REAL
SQL_FLOAT	FLOAT
SQL_DOUBLE	DOUBLE PRECISION
SQL_BIT	BIT
SQL_TINYINT	TINYINT
SQL_BIGINT	BIGINT
SQL_BINARY	BINARY

SQL_VARBINARY	VARBINARY
SQL_LONGVARBINARY	LONG VARBINARY
SQL_TYPE_DATE	Date
SQL_TYPE_TIME	Time
SQL_TYPE_TIMESTAMP	TIMESTAMP
SQL_INTERVAL_MONTH	INTERVAL MONTH
SQL_INTERVAL_YEAR	INTERVAL YEAR
SQL_INTERVAL_YEAR_TO_MONTH	INTERVAL YEAR TO MONTH
SQL_INTERVAL_DAY	INTERVAL DAY
SQL_INTERVAL_HOUR	INTERVAL HOUR
SQL_INTERVAL_MINUTE	INTERVAL MINUTE
SQL_INTERVAL_SECOND	INTERVAL SECOND
SQL_INTERVAL_DAY_TO_HOUR	INTERVAL DAY TO HOUR
SQL_INTERVAL_DAY_TO_MINUTE	INTERVAL DAY TO MINUTE
SQL_INTERVAL_DAY_TO_SECOND	INTERVAL DAY TO SECOND
SQL_INTERVAL_HOUR_TO_MINUTE	INTERVAL HOUR TO MINUTE
SQL_INTERVAL_HOUR_TO_SECOND	INTERVAL HOUR TO SECOND
SQL_INTERVAL_MINUTE_TO_SECOND	INTERVAL MINUTE TO SECOND

colSize is the size of the column.

decimalDigits is the number of decimal digits of the column.

nullable indicates if the column allows NULL values and can have one of the following values:

Constant	Description
SQL_NO_NULLS	Does not allow NULL values
SQL_NULLABLE	Allows NULL values
SQL_NULLABLE_UNKNOWN	Driver cannot determine if the parameter allows NULL values

For more information, please see the SQLDescribeCol function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqldescribeacol.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method returns the name of the third column in the Employee table:

```
$result:=ODBC_SQLPrepare ($statementID;"SELECT * FROM Employee")
⇒ $result:=ODBC_SQLDescribeCol ($statementID;3;vColumnName;vDataType;vcolSize;
vDecimalDigits;vNullable)
```

ODBC_SQLFetch (stmtID) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLFetch

Description

The ODBC_SQLFetch command fetches the next rowset of data from the result set and returns data for all bound columns.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

For more information, please see the SQLFetch function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlfetch.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method selects all the records from the Employee table, creates a bind with our data source's Employee table and its four fields specified by the ODBC_SQLPrepare and ODBC_SQLBindCol commands, and then creates one record for each row of data in the 4th Dimension table [Employees]:

```

$result:=ODBC_SQLPrepare ($statementID;"SELECT * FROM Employee")
$result:=ODBC_SQLExecute ($statementID)

$result:=ODBC_SQLBindCol ($statementID;1;->[Employees]Emp_ID)
$result:=ODBC_SQLBindCol ($statementID;2;->[Employees]Emp_Fullname)
$result:=ODBC_SQLBindCol ($statementID;3;->[Employees]Emp_HireDate)
$result:=ODBC_SQLBindCol ($statementID;4;->[Employees]Emp_CurrentEmployee)

While ($result#SQL_NO_DATA )
    CREATE RECORD([Employees])
⇒ $result:=ODBC_SQLFetch ($statementID)

```

```
    If ($result#SQL_NO_DATA )
        SAVE RECORD([Employees])
    End if
End while
UNLOAD RECORD([Employees])

$result:=ODBC_SQLFreeStmt ($statementID;SQL_UNBIND )
```

See Also

ODBC_SQLBindCol, ODBC_SQLFetchScroll, ODBC_SQLFreeStmt.

ODBC_SQLFetchScroll (stmtID; fetchOrientation; fetchOffset) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
fetchOrientation	Longint	→	Type of fetch
fetchOffset	Longint	→	Number of the row to fetch
Function result	Longint	←	Returns the result of the MS ODBC API function SQLFetchScroll

Description

The ODBC_SQLFetchScroll command fetches the specified rowset of data from the result set and returns data for all bound columns. Rowsets can be specified at an absolute or relative position or by bookmark.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

fetchOrientation is the type of fetch and can be one of the following types:

Constant	Description
SQL_FETCH_NEXT	Return the next rowset
SQL_FETCH_PRIOR	Return the prior rowset
SQL_FETCH_FIRST	Return the first rowset
SQL_FETCH_LAST	Return the last rowset
SQL_FETCH_ABSOLUTE	Return the rowset starting at row fetchOffset.
SQL_FETCH_RELATIVE	Return the rowset fetchOffset from the start of the current rowset
SQL_FETCH_BOOKMARK	Return the rowset fetchOffset rows from the bookmark

fetchOffset is the offset to be used when the constant SQL_FETCH_ABSOLUTE or SQL_FETCH_RELATIVE is passed to the fetchOrientation argument

For more information, please see the SQLFetchScroll function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlfetchscroll.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLBindCol, ODBC_SQLFetchl.

ODBC_SQLGetData (stmtID; colNb; targetValPtr{; strLenOrInd}) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
colNb	Longint	→	Number of the column for which to return data
targetValPtr	Pointer	←	Pointer to a variable in which to return the data
strLenOrInd	Longint	←	Length or indicator value
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetData

Description

The ODBC_SQLGetData command retrieves data for a single column defined by colNb in the result set. It can be called multiple times to retrieve variable-length data in parts.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

colNb is the number of the column to receive the data.

targetValPtr is a pointer to the variable in which to return the data.

strLenOrInd is the length or indicator value of the value returned in targetValPtr.

For more information, please see the SQLGetData function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlgetdata.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLFetchScroll.

ODBC_SQLGetDescField (connectionID; recNumber; fieldIdentifier; valuePtr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
recNumber	Longint	→	Descriptor record number
fieldIdentifier	Longint	→	Field of the descriptor whose value is to be returned
valuePtr	Pointer	←	Pointer to a variable to receive the descriptor information
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetDescField

Description

The ODBC_SQLGetDescField command returns the current setting or value of a single field of a descriptor record.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

Descriptor records are numbered from 0, with record number 0 being the bookmark record. If the fieldIdentifier argument indicates a header field, recNumber is ignored. If recNumber is less than or equal to SQL_DESC_COUNT but the row does not contain data for a column or parameter, a call to ODBC_SQLGetDescField will return the default values of the fields.

recNumber is the descriptor record number.

fieldIdentifier is the field of the descriptor whose value is to be returned.

valuePtr is a pointer to the variable in which to receive the descriptor information.

For more information, please see the SQLGetDescField function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hdm/odbcsqlgetdescfield.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, SQL_NO_DATA, or SQL_INVALID_HANDLE.

SQL_NO_DATA is returned if recNumber is greater than the current number of descriptor records.

See Also

ODBC_SQLSetDescField.

ODBC_SQLGetDescRec (connectionID; recNumber; name; type; length; precision; scale; nullable) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
recNumber	Longint	→	Descriptor record number
name	String	←	SQL_DESC_NAME field for the descriptor record
type	Longint	←	SQL_DESC_TYPE field for the descriptor record
length	Longint	←	SQL_DESC_OCTET_LENGTH field for the descriptor record
precision	Longint	←	SQL_DESC_PRECISION field for the descriptor record
scale	Longint	←	SQL_DESC_SCALE field for the descriptor record
nullable	Longint	←	SQL_DESC_NULLABLE field for the descriptor record
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetDescRec

Description

The ODBC_SQLGetDescRec command returns the current settings or values of multiple fields of a descriptor record. The fields returned describe the name, data type, and storage of column or parameter data.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

Descriptor records are numbered from 0, with record number 0 being the bookmark record. If the fieldIdentifier argument indicates a header field, recNumber is ignored. If RecNumber is less than or equal to SQL_DESC_COUNT but the row does not contain data for a column or parameter, a call to ODBC_SQLGetDescField will return the default values of the fields.

recNumber is the descriptor record number.

name is the SQL_DESC_NAME field for the descriptor record.

type is the SQL_DESC_TYPE field for the descriptor record.

length is the SQL_DESC_OCTET_LENGTH field for the descriptor record.

precision is the SQL_DESC_PRECISION field for the descriptor record.

scale is the SQL_DESC_SCALE field for the descriptor record.

nullable is the SQL_DESC_NULLABLE field for the descriptor record.

For more information, please see the SQLGetDescRec function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlgetdesrec.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLSetDescRec.

ODBC_SQLGetDiagField (handleType; handleID; recNb; diagID; diagInfoPtr; stringLengthPtr)
→ Longint

Parameter	Type		Description
handleType	Longint	→	Type of ID to pass to handleID
handleID	Longint	→	Handle ID for the diagnostic data structure
recNb	Longint	→	Indicates the status record from which the application seeks information
diagID	Longint	→	Indicates the field of the diagnostic whose value is to be returned
diagInfoPtr	Pointer	←	Pointer to a variable in which to return the diagnostic information. The data type depends on the value of diagID
stringLengthPtr	Pointer	←	Total length of the string returned in diagInfoPtr
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetDiagField

Description

The ODBC_SQLGetDiagField command returns the current value of a field of a record of the diagnostic data structure (associated with a specified handleID) that contains error, warning, and status information.

handleType defines the type of ID to pass to handleID, which can be one of the following constants:

Constant	Description
SQL_HANDLE_ENV	Environment ID
SQL_HANDLE_DBC	Connection ID
SQL_HANDLE_STMT	Statement ID
SQL_HANDLE_DESC	Descriptor ID

handleID is a handle ID for the diagnostic data structure, of the type indicated by handleType. If

handleType is SQL_HANDLE_ENV, this parameter is taken into account and the constant SQL_DEFAULT_ID can be then used.

handleID is the connectionID if handleType is equal to SQL_HANDLE_DBC. connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

If handleType is SQL_HANDLE_STMT, handleID is the stmtID, which is a valid statement ID returned by ODBC_SQLAllocStmt.

recNb indicates the status record from which the application seeks information.

diagID indicates the field of the diagnostic whose value is to be returned. It can be one of the following values:

Constant	Description
SQL_DIAG_CLASS_ORIGIN	A string that indicates the document that defines the class portion of the SQLSTATE value in this record
SQL_DIAG_COLUMN_NUMBER	The column number in the result set or the parameter number in the set of parameters
SQL_DIAG_CONNECTION_NAME	A string that indicates the name of the connection that the diagnostic record relates to.
SQL_DIAG_CURSOR_ROW_COUNT	The count of rows in the cursor.
SQL_DIAG_DYNAMIC_FUNCTION	This is a string that describes the SQL statement that the underlying function executed
SQL_DIAG_DYNAMIC_FUNCTION_CODE	This is a numeric code that describes the SQL statement that was executed by the underlying function.
SQL_DIAG_MESSAGE_TEXT	An informational message on the error or warning.
SQL_DIAG_NATIVE	A driver/data source-specific native error code.
SQL_DIAG_NUMBER	Number of status records that are available
SQL_DIAG_RETURNCODE	Return code returned by the function
SQL_DIAG_ROW_COUNT	Number of rows affected by an insert, delete, or update performed by ODBC_SQLExecute, ODBC_SQLExecDirect, ODBC_SQLBulkOperations, or ODBC_SQLSetPos
SQL_DIAG_SERVER_NAME	A string that indicates the server name that the diagnostic record relates to.
SQL_DIAG_SQLSTATE	A five-character SQLSTATE diagnostic code
SQL_DIAG_SUBCLASS_ORIGIN	A string with the same format and valid values as SQL_DIAG_CLASS_ORIGIN, that identifies the defining portion of the subclass portion of the SQLSTATE code

diagInfoPtr is a pointer to the variable in which the diagnostic information will be returned. Its type is dependent on the diagID.

stringLengthPtr is a pointer to a variable in which to return the length of the string/text returned in diagInfoPtr.

For more information, please see the SQLGetDiagField function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlgetdiagfield.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, SQL_INVALID_HANDLE, or SQL_NO_DATA.

See Also

ODBC_SetErrorHandler, ODBC_SQLGetDiagRec.

ODBC_SQLGetDiagRec (handleType; handleID; recNb; sqlState; nativeError; messageText; textLength) → Longint

Parameter	Type		Description
handleType	Longint	→	Type of ID to pass to handleID
handleID	Longint	→	Handle ID for the diagnostic data structure
recNb	Longint	→	Indicates the status record from which information is sought. Status records are numbered from 1
sqlState	String	←	Five-character SQLSTATE code pertaining to the diagnostic record recNb
nativeError	Longint	←	Native error code, specific to the data source
messageText	Text	←	Diagnostic message text string
textLength	Longint	←	Length of the string returned in messageText
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetDiagRec

Description

The ODBC_SQLGetDiagRec command returns the current values of multiple fields of a diagnostic record that contains error, warning, and status information. Call this command any time one of the other 4D ODBC PRO commands does not return SQL_SUCCESS.

handleType defines the type of ID to pass to handleID, which can be one of the following:

Constant	Description
SQL_HANDLE_ENV	Environment ID
SQL_HANDLE_DBC	Connection ID
SQL_HANDLE_STMT	Statement ID
SQL_HANDLE_DESC	Descriptor ID

handleID is a handle ID for the diagnostic data structure, of the type indicated by handleType. If handleType is SQL_HANDLE_ENV, this parameter is taken into account and the constant SQL_DEFAULT_ID can be then used.

handleID is the connectionID if handleType is equal to SQL_HANDLE_DBC. connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

Otherwise, handleID is the stmtID, which is a valid statement ID returned by ODBC_SQLAllocStmt.

recNb indicates the status record from which information is sought. Status records are numbered from 1.

sqlState is the five-character SQLSTATE code pertaining to recNb. The first two characters indicate the class; the next three indicate the subclass. This value comes from the SQL_DIAG_SQLSTATE diagnostic field.

nativeError is the native error code specific to the data source, from the SQL_DIAG_NATIVE diagnostic field.

messageText is the diagnostic message text string, which comes from the SQL_DIAG_MESSAGE_TEXT field.

For more information, please see the SQLGetDiagRec function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlgetdiagrec.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

The following method is called after the result from calling ODBC_SQLExecute is not equal to SQL_SUCCESS. The debugMessage variable will contain the error message:

```
    If ($result#SQL_SUCCESS )  
⇒      $resultDiag:=ODBC_SQLGetDiagRec (SQL_HANDLE_STMT ;$statementID;1;  
                                         SQLState;nativeError;debugMessage;vTextLen)  
    End if
```

See Also

ODBC_SetErrorHandler, ODBC_SQLGetDiagField.

ODBC_SQLMoreResults (stmtID) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLMoreResults

Description

The ODBC_SQLMoreResults command determines whether more results are available on a statement containing SELECT, UPDATE, INSERT or DELETE statements and, if so, initializes processing for those results.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

For more information, please see the SQLMoreResults function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlmoreresults.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_NO_DATA, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLNumResultCols (stmtID; columnCount) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
columnCount	Longint	←	Number of columns in the result set
Function result	Longint	←	Returns the result of the MS ODBC API function SQLNumResultCols

Description

The ODBC_SQLNumResultCols command returns the number of columns in a result set.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

columnCount is the number of columns in the result set. It does not include a bound bookmark column.

For more information, please see the SQLNumResultCols function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlnumresultcols.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLRowCount (stmtID; rowCount) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
rowCount	Longint	←	Number of rows affected by the request
Function result	Longint	←	Returns the result of the MS ODBC API function SQLRowCount

Description

The ODBC_SQLRowCount command returns the number of rows affected by an UPDATE, INSERT, or DELETE statement; an SQL_ADD, SQL_UPDATE_BY_BOOKMARK, or SQL_DELETE_BY_BOOKMARK operation in ODBC_SQLBulkOperations; or an SQL_UPDATE or SQL_DELETE operation in ODBC_SQLSetPos.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

rowCount is the number of rows affected by the result set.

For more information, please see the SQLRowCount function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlrowcount.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLBulkOperations command.

See Also

ODBC_SQLBulkOperations, ODBC_SQLSetPos.



ODBC_SQLSetDescField (connectionID; recNumber; fieldIdentifier; valuePtr) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
recNumber	Longint	→	Descriptor record number
fieldIdentifier	Longint	→	Field of the descriptor whose value is to be set
valuePtr	Pointer	→	Pointer to the value to set fieldIdentifier
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetDescField

Description

The ODBC_SQLSetDescField command sets the value of a single field of a descriptor record.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

Descriptor records are numbered from 1, with recNumber equal to 0 being the bookmark record. The recNumber argument must be less than or equal to the value of SQL_DESC_COUNT. If recNumber is less than or equal to SQL_DESC_COUNT but the row does not contain data for a column or parameter, a call to ODBC_SQLSetDescField will return the default values of the fields.

recNumber is the descriptor record number.

fieldIdentifier is the field of the descriptor whose value is to be set.

valuePtr is a pointer to the variable to set fieldIdentifier.

For more information, please see the SQLSetDescField function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlsetdescfield.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLGetDescField.

ODBC_SQLSetDescRec (stmtID; recNumber; type; subType; length; precision; scale; dataPtr; stringLengthPtr; indicatorPtr) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
recNumber	Integer	→	Descriptor record number
type	Integer	→	SQL_DESC_TYPE field for the descriptor record
subType	Integer	→	SQL_DESC_DATETIME_INTERVAL_CODE field for the descriptor record
length	Integer	→	SQL_DESC_OCTET_LENGTH field for the descriptor record
precision	Integer	→	SQL_DESC_PRECISION field for the descriptor record
scale	Integer	→	SQL_DESC_SCALE field for the descriptor record
dataPtr	Pointer	→	SQL_DESC_DATA_PTR field for the descriptor record
stringLengthPtr	Pointer	→	SQL_DESC_OCTET_LENGTH_PTR field for the descriptor record
indicatorPtr	Pointer	→	SQL_DESC_INDICATOR_PTR field for the descriptor record
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetDescRec

Description

The ODBC_SQLSetDescRec command sets multiple descriptor fields that affect the data type and buffer bound to a column or parameter data.

StmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

Descriptor records are numbered from 1, with recNumber equal to 0 being the bookmark record. The recNumber argument must be less than or equal to the value of SQL_DESC_COUNT. If recNumber is less than or equal to SQL_DESC_COUNT but the row does not contain data for a column or parameter, a call to ODBC_SQLSetDescRec will return the default values of the fields.

recNumber is the descriptor record number.

type is the SQL_DESC_TYPE field for the descriptor record.

subType is the SQL_DESC_DATETIME_INTERVAL_CODE field for the descriptor record (for records whose type is SQL_DATETIME or SQL_INTERVAL).

length is the SQL_DESC_OCTET_LENGTH field for the descriptor record.

precision is the SQL_DESC_PRECISION field for the descriptor record.

scale is the SQL_DESC_SCALE field for the descriptor record.

dataPtr is the SQL_DESC_DATA_PTR field for the descriptor record.

stringLengthPtr is the SQL_DESC_OCTET_LENGTH_PTR field for the descriptor record.

indicatorPtr is the SQL_DESC_OCTET_INDICATOR_PTR field for the descriptor record.

For more information, please see the SQLSetDescRec function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlsetdescrec.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLGetDescRec.

ODBC_SQLSetPos (stmtID; rowNb; operation; lockType) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
rowNb	Longint	→	Position of the row in the rowset on which to perform the operation specified with the operation argument
operation	Longint	→	Operation to perform
lockType	Longint	→	Specifies how to lock the row after performing the operation
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSetPos

Description

The ODBC_SQLSetPos command sets the cursor position in a rowset and allows an application to refresh data in the rowset or to update or delete data in the result set.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

rowNb is the position of the row in the rowset on which to perform the operation specified with the operation argument. If 0, then the operation applies to every row in the rowset.

operation is the operation to perform and can be one of the following constants:

Constant	Value	Description
SQL_POSITION	0	Driver positions the cursor on the row specified by rowNb
SQL_REFRESH	1	Driver positions the cursor on the row specified by rowNb and refreshes data in the rowset for that row
SQL_UPDATE	2	Driver positions the cursor on the row specified by rowNb and updates the underlying row of data with the values in the rowset
SQL_DELETE	3	Driver positions the cursor on the row specified by rowNb and deletes the underlying row of data

lockType specifies how to lock the row after performing the operation:

Constant	Value	Description
SQL_LOCK_NO_CHANGE	0	Driver or data source ensures that the row is in the same locked or unlocked state as it was before ODBC_SQLSetPos was called
SQL_LOCK_EXCLUSIVE	1	Driver or data source locks the row exclusively
SQL_LOCK_UNLOCK	2	Driver or data source unlocks the row

For more information, please see the SQLSetPos function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlsetpos.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_NEED_DATA, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLFetchScroll.

8

ODBC_Catalog functions

The catalog commands enable you to retrieve information such as the list of tables stored in a data source's catalog, the list of column names in specified tables and the indexes associated with a table.

Using the catalog commands, you can:

- Get a list of columns and associated privileges for the specified table (ODBC_SQLColumnPrivileges)
- Obtain a list of column names in specified tables (ODBC_SQLColumns)
- Retrieve a list of foreign keys in the specified table or a list of foreign keys in other tables that refer to the primary key in the specified table (ODBC_SQLForeignKeys)
- Find out the information about data types supported by the data source (ODBC_SQLGetTypeInfo)
- Retrieve the column names that make up the primary key for a table (ODBC_SQLPrimaryKeys)
- Get the list of input and output parameters, as well as the columns that make up the result set for the specified procedures (ODBC_SQLProcedureColumns)
- Obtain the list of procedure names stored in a specific data source (ODBC_SQLProcedures)
- Find out information about columns within a specified table. Either the optimal set of columns that uniquely identifies a row in the table or the columns that are automatically updated when any value in the row is updated by a transaction. (ODBC_SQLSpecialColumns)
- Get a list of statistics about a single table and the indexes associated with the table (ODBC_SQLStatistics)
- Obtain a list of tables and the privileges associated with each table (ODBC_SQLTablePrivileges)
- Return a list of table, catalog, or schema names, and table types, stored in a specific data source (ODBC_SQLTables)

ODBC_SQLColumnPrivileges (stmtID; catalogName; schemaName; tableName; columnName)
→ Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	Text	←	Catalog name
schemaName	Text	←	Schema name
tableName	Text	←	Table name
columnName	Text	←	Column name
Function result	Longint	←	Returns the result of the MS ODBC API function SQLColumnPrivileges

Description

The ODBC_SQLColumnPrivileges command returns a list of columns and associated privileges for the specified table. The driver returns the information as a result set on the specified stmtID.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the catalog name.

schemaName is the schema name.

tableName is the table name.

columnName is the string search pattern for column names.

For more information, please see the SQLColumnPrivileges function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlcolumnprivileges.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLColumns.

ODBC_SQLColumns (stmtID; catalogName; schemaName; tableName; columnName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	←	Catalog name
schemaName	String	←	String search pattern for schema names
tableName	String	←	String search pattern for table names
columnName	String	←	String search pattern for column names
Function result	Longint	←	Returns the result of the MS ODBC API function SQLColumns

Description

The ODBC_SQLColumns command returns the list of column names in specified tables. The driver returns this information as a result set on the specified stmtID.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the catalog name.

schemaName is the string search pattern for schema names.

tableName is the string search pattern for table names.

columnName is the string search pattern for column names.

For more information, please see the SQLColumns function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hlm/odbcsqlcolumns.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLColumnPrivileges.

ODBC_SQLForeignKeys (stmtID; pkCatalogName; pkSchemaName; pkTableName; fkCatalogName; fkSchemaName; fkTableName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
pkCatalogName	String	←	Primary key table catalog name
pkSchemaName	String	←	Primary key table schema name
pkTableName	String	←	Primary key table name
fkCatalogName	String	←	Foreign key table catalog name
fkSchemaName	String	←	Foreign key table schema name
fkTableName	String	←	Foreign key table name
Function result	Longint	←	Returns the result of the MS ODBC API function SQLForeignKeys

Description

The ODBC_SQLForeignKeys command returns a list of foreign keys in the specified table or a list of foreign keys in other tables that refer to the primary key in the specified table.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

pkCatalogName is the primary key catalog table name.

pkSchemaName is the primary key schema name.

pkTableName is the primary key table name.

fkCatalogName is the foreign key table catalog name.

fkSchemaName is the foreign key table schema name.

fkTableName is the foreign key table name.

For more information, please see the SQLForeignKeys function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hdm/odbcsqlforeignkeys.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLPrimaryKeys.

ODBC_SQLGetTypeInfo (stmtID; dataType) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
dataType	Longint	←	SQL data type
Function result	Longint	←	Returns the result of the MS ODBC API function SQLGetTypeInfo

Description

The ODBC_SQLGetTypeInfo command returns information about data types supported by the data source. The driver returns the information in the form of an SQL result set. The data types are intended for use in Data Definition Language (DDL) statements.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

dataType is the SQL data type, such as the constant SQL_ALL_TYPES, which is equal to 0.

For more information, please see the SQLGetTypeInfo function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlgettypeinfo.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLPrimaryKeys (stmtID; catalogName; schemaName; tableName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	←	Catalog name
schemaName	String	←	String search pattern for schema names
tableName	String	←	String search pattern for table names
Function result	Longint	←	Returns the result of the MS ODBC API function SQLPrimaryKeys

Description

The ODBC_SQLPrimaryKeys command returns column names that make up the primary key for a table. The driver returns the information as a result set. This command does not support returning primary keys from multiple tables in a single call.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the catalog name.

schemaName is the string search pattern for schema names.

tableName is the string search pattern for table names.

For more information, please see the SQLPrimaryKeys function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlprimarykeys.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLForeignKeys.

ODBC_SQLProcedureColumns (stmtID; catalogName; schemaName; procName; columnName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	→	Procedure catalog name
schemaName	String	→	String search pattern for procedure schema names
procName	String	→	String search pattern for procedure names
columnName	String	→	String search pattern for column names
Function result	Longint	←	Returns the result of the MS ODBC API function SQLProcedureColumns

Description

The ODBC_SQLProcedureColumns command returns the list of input and output parameters, as well as the columns that make up the result set for the specified procedures. The driver returns the information as a result set on the specified statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the procedure catalog name.

schemaName is the string search pattern for procedure schema names.

procName is the string search pattern for procedure names.

columnName is the string search pattern for column names.

For more information, please see the SQLProcedureColumns function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlprocedurecolumns.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLProcedures.

ODBC_SQLProcedures (stmtID; catalogName; schemaName; procName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	→	Procedure catalog name
schemaName	String	→	String search pattern for procedure schema names
procName	String	→	String search pattern for procedure names
Function result	Longint	←	Returns the result of the MS ODBC API function SQLProcedures

Description

The ODBC_SQLProcedures command returns the list of procedure names stored in a specific data source. Procedure is a generic term used to describe an executable object, or a named entity that can be invoked using input and output parameters.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the procedure catalog name.

schemaName is the string search pattern for procedure schema names.

procName is the string search pattern for procedure names.

For more information, please see the SQLProcedures function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlprocedures.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLProcedureColumns.

ODBC_SQLSpecialColumns (stmtID; identifierType; catalogName; schemaName; tableName; scope; nullable) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
identifierType	Longint	→	Type of column to return
catalogName	String	→	Catalog name for the table
schemaName	String	→	Schema name for the table
tableName	String	→	Table name
scope	Longint	→	Minimum required space of the rowid
nullable	Longint	→	Determines whether to return special columns that can have a NULL value
Function result	Longint	←	Returns the result of the MS ODBC API function SQLSpecialColumns

Description

The ODBC_SQLSpecialColumns command retrieves the following information about columns within a specified table. Either the optimal set of columns that uniquely identifies a row in the table or the columns that are automatically updated when any value in the row is updated by a transaction.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

identifierType is the type of column to return.

catalogName is the catalog name for the table.

schemaName is the schema name for the table.

tableName is the table name.

scope is the minimum required space of the row and can have one of the following values:

Constant	Description
SQL_SCOPE_CURROW	The rowid is guaranteed to be valid only while positioned on that row. A later reselect using rowid may not return a row if the row was updated or deleted by another transaction.
SQL_SCOPE_TRANSACTION	The rowid is guaranteed to be valid for the duration of the current transaction.
SQL_SCOPE_SESSION	The rowid is guaranteed to be valid for the duration of the session (across transaction boundaries).

nullable determines whether to return special columns that can have a NULL value.

For more information, please see the SQLSpecialColumns function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlspecialcolumns.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLStatistics (stmtID; catalogName; schemaName; tableName; unique; reserved) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	→	Catalog name
schemaName	String	→	Schema name
tableName	String	→	Table name
unique	Longint	→	Type of index
reserved	Longint	→	Indicates the importance of the CARDINALITY and PAGES columns
Function result	Longint	←	Returns the result of the MS ODBC API function SQLStatistics

Description

The ODBC_SQLStatistics command retrieves a list of statistics about a single table and the indexes associated with the table.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the catalog name.

schemaName is the schema name.

tableName is the table name.

unique indicates the type of index and can have one of the following values: SQL_INDEX_UNIQUE or SQL_INDEX_ALL.

reserved indicates the importance of the CARDINALITY and PAGES columns.

For more information, please see the SQLStatistics function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlstatistics.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLTablePrivileges (stmtID; catalogName; schemaName; tableName) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	→	Table catalog name
schemaName	String	→	String search pattern for schema names
tableName	String	→	String search pattern for table names
Function result	Longint	←	Returns the result of the MS ODBC API function SQLTablePrivileges

Description

The ODBC_SQLTablePrivileges command returns a list of tables and the privileges associated with each table.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the table catalog name.

schemaName is the string search pattern for schema names.

tableName is the string search pattern for table names.

For more information, please see the SQLTablePrivileges function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqltableprivileges.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLTables.

ODBC_SQLTables (stmtID; catalogName; schemaName; tableName; tableType) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
catalogName	String	→	Catalog name
schemaName	String	→	String search pattern for schema names
tableName	String	→	String search pattern for table names
tableType	String	→	List of table types to match
Function result	Longint	←	Returns the result of the MS ODBC API function SQLTables

Description

The ODBC_SQLTables command returns the list of table, catalog, or schema names, and table types, stored in a specific data source.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

catalogName is the catalog name.

schemaName is the string search pattern for schema names.

tableName is the string search pattern for table names.

tableType is the list of table types to match.

For more information, please see the SQLTables function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqltables.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_STILL_EXECUTING, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLTablePrivileges.

9

ODBC_End statement

The commands in this chapter enable you to terminate a statement, by allowing you to do the following:

- Get a list of columns and associated privileges for the specified table (ODBC_SQLCancel)
- Close a cursor that has been opened on a statement and discards pending results (ODBC_SQLCloseCursor)
- Free up resources associated with a specific environment, connection, statement, or descriptor handle (ODBC_SQLFreeConnect)
- Stop the processing associated with a specific statement, closes any open cursors associated with the statement, discards pending results, or, optionally, frees all resources associated with the statement handle (ODBC_SQLFreeStmt)

ODBC_SQLCancel (stmtID) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLCancel

Description

The ODBC_SQLCancel command cancels the processing on a statement.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

For more information, please see the SQLCancel function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqlcancel.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLAllocStmt.

ODBC_SQLCloseCursor (stmtID) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLCloseCursor

Description

The ODBC_SQLCloseCursor command closes a cursor that has been opened on a statement and discards pending results.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

For more information, please see the SQLCloseCursor function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlclosecursor.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLFreeConnect (connectionID) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLFreeConnect

Description

The ODBC_SQLFreeConnect command frees resources associated with a specific environment, connection, statement, or descriptor handle.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect.

For more information, please see the SQLFreeConnect function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hlm/odbcsqlfreeconnect.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

ODBC_SQLFreeStmt (stmtID; option) → Longint

Parameter	Type		Description
stmtID	Longint	→	Statement ID
option	Longint	→	Option to execute
Function result	Longint	←	Returns the result of the MS ODBC API function SQLFreeStmt

Description

The ODBC_SQLFreeStmt command stops the processing associated with a specific statement, closes any open cursors associated with the statement, discards pending results, or, optionally, frees all resources associated with the statement handle.

stmtID is a valid statement ID returned by ODBC_SQLAllocStmt.

The option parameter can take one of the following values:

Constants	Description
SQL_CLOSE	Closes the cursor associated with StatementHandle (if one was defined) and discards all pending results
SQL_UNBIND	Sets the SQL_DESC_COUNT field of the ARD to 0, releasing all column buffers bound by SQLBindCol for the given stmtID
SQL_RESET_PARAMS	Sets the SQL_DESC_COUNT field of the APD to 0, releasing all parameter buffers set by SQLBindParameter for the given stmtID

For more information, please see the SQLFreeStmt function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlfreestmt.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

Example

See the example for the ODBC_SQLFetch command.

See Also

ODBC_SQLAllocStmt, ODBC_SQLFetch.

10

ODBC_End connection

The commands in this chapter enable you to terminate a connection, so you can:

- Close the connection (ODBC_SQLDisconnect)
- Request a commit or rollback operation for all active operations on all statements associated with a connection (ODBC_SQLEndTran)

ODBC_SQLDisconnect (connectionID) → Longint

Parameter	Type		Description
connectionID	Longint	→	Connection ID
Function result	Longint	←	Returns the result of the MS ODBC API function SQLDisconnect

Description

The ODBC_SQLDisconnect command closes the connection specified by connectID.

connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

For more information, please see the SQLDisconnect function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/hm/odbcsqldisconnect.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLConnect.

ODBC_SQLEndTran (handleType; handleID; completionType) → Longint

Parameter	Type		Description
handleType	Longint	→	Type of ID to pass to handleID
handleID	Longint	→	Either the statement ID or the connection ID
completionType	Longint	→	Either SQL_COMMIT or SQL_ROLLBACK
Function result	Longint	←	Returns the result of the MS ODBC API function SQLEndTran

Description

The ODBC_SQLEndTran command requests a commit or rollback operation for all active operations on all statements associated with a connection. ODBC_SQLEndTran can also request that a commit or rollback operation be performed for all connections associated with an environment.

If no transactions are active, ODBC_SQLEndTran returns SQL_SUCCESS with no effect on any data sources.

handleType defines which type of ID to pass to handleID and can have one of the following two values:

Constant	Description
SQL_HANDLE_STMT	Statement ID
SQL_HANDLE_DBC	Connection ID

handleID is the connectionID if handleType is equal to SQL_HANDLE_DBC. connectionID is a valid connection ID returned by ODBC_SQLAllocConnect and a connection must be established using the ODBC_SQLConnect command.

Otherwise, handleID is the stmtID, which is a valid statement ID returned by ODBC_SQLAllocStmt.

completionType can have one of the following two values:

Constant	Description
SQL_COMMIT	Commit changes
SQL_ROLLBACK	Rollback changes

For more information, please see the SQLEndTran function in the MS ODBC API at <http://msdn.microsoft.com/library/en-us/odbc/htm/odbcsqlendtran.asp>.

Function Results

SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, or SQL_INVALID_HANDLE.

See Also

ODBC_SQLAllocStmt, ODBC_SQLConnect.

11

ODBC_Macros

The command in this chapter enable you to manage macros (ODBC_LenDataAtExec).

ODBC_LenDataAtExec (lengthData) → Longint

Parameter	Type		Description
lengthData	Longint	→	Value to convert
Function result	Longint	←	Converted value

Description

The ODBC_LenDataAtExec command is used to pass the the parameter at execution time to ODBC_SQLPutData.

Example

See the example for the ODBC_SQLPutData command.

See Also

ODBC_SQLBindCol, ODBC_SQLBindParameter, ODBC_SQLPutData.



12

ODBC_Error handling

The command in this chapter enable you to install an error method that will handle the errors (ODBC_SetErrorHandler).

ODBC_SetErrorHandler (errorMethod)

Parameter	Type		Description
errorMethod	String	→	Error method to be invoked, or Empty string to stop trapping errors

Description

The ODBC_SetErrorHandler command installs an error method that will handle the errors and 4D ODBC PRO will no longer display the alert informing you of invalid connection and/or statement IDs.

This method installed by this command can use the ODBC_SQLGetDiagRec routine to get more information on the error.

To uninstall the error handling method, pass a null string to ODBC_SetErrorHandler.

See Also

ODBC_SQLGetDiagField, ODBC_SQLGetDiagRec.

13

Appendixes

This section describes all the error codes returned by 4D ODBC PRO:

Constant	Value
SQL_ERROR	-1
SQL_INVALID_HANDLE	-2
SQL_NEED_DATA	99
SQL_NO_DATA	100
SQL_STILL_EXECUTING	2
SQL_SUCCESS	0
SQL_SUCCESS_WITH_INFO	1

This section details all of the SQL constants that can be used in 4D ODBC PRO.

Important Note: In the current release of the 4D ODBC PRO plug-in, not all of the following SQL constants are available as such, but you can still use the associated value. In the list below, the constants that have not been created are followed by a * sign.

Constant	Value
SQL_ACCESS_MODE	101
SQL_ACCESSIBLE_PROCEDURES	20
SQL_ACCESSIBLE_TABLES	19
SQL_ACTIVE_CONNECTIONS*	0
SQL_ACTIVE_ENVIRONMENTS	116
SQL_ACTIVE_STATEMENTS*	1
SQL_AGGREGATE_FUNCTIONS	169
SQL_ALL_TYPES	0
SQL_ALTER_DOMAIN	117
SQL_ALTER_TABLE	86
SQL_AM_CONNECTION	1
SQL_AM_NONE	0
SQL_AM_STATEMENT	2
SQL_API_SQLALLOCCONNECT	1
SQL_API_SQLALLOCENV	2
SQL_API_SQLALLOCHANDLE	1001
SQL_API_SQLALLOCSTMT	3
SQL_API_SQLBINDCOL	4
SQL_API_SQLBINDPARAM	1002
SQL_API_SQLBINDPARAMETER	72
SQL_API_SQLBROWSECONNECT	55
SQL_API_SQLCANCEL	5
SQL_API_SQLCLOSECURSOR	1003
SQL_API_SQLCOLATTRIBUTES	6
SQL_API_SQLCOLUMNPRIVILEGES	56
SQL_API_SQLCOLUMNS	40
SQL_API_SQLCONNECT	7
SQL_API_SQLCOPYDESC	1004
SQL_API_SQLDATASOURCES	57
SQL_API_SQLDESCRIBECOL	8
SQL_API_SQLDESCRIBEPARAM	58
SQL_API_SQLDISCONNECT	9
SQL_API_SQLDRIVERCONNECT	41
SQL_API_SQLDRIVERS	71
SQL_API_SQLENDTRAN	1005
SQL_API_SQLERROR	10

SQL_API_SQLEXECDIRECT	11
SQL_API_SQLEXECUTE	12
SQL_API_SQLEXTENDEDFETCH	59
SQL_API_SQLFETCH	13
SQL_API_SQLFETCHSCROLL	1021
SQL_API_SQLFOREIGNKEYS	60
SQL_API_SQLFREECONNECT	14
SQL_API_SQLFREEENV	15
SQL_API_SQLFREEHANDLE	1006
SQL_API_SQLFREESTMT	16
SQL_API_SQLGETCONNECTATTR	1007
SQL_API_SQLGETCONNECTOPTION	42
SQL_API_SQLGETCURSORNAME	17
SQL_API_SQLGETDATA	43
SQL_API_SQLGETDESCFIELD	1008
SQL_API_SQLGETDESCREC	1009
SQL_API_SQLGETDIAGFIELD	1010
SQL_API_SQLGETDIAGREC	1011
SQL_API_SQLGETENVATTR	1012
SQL_API_SQLGETFUNCTIONS	44
SQL_API_SQLGETINFO	45
SQL_API_SQLGETSTMTATTR	1014
SQL_API_SQLGETSTMTOPTION	46
SQL_API_SQLGETTYPEINFO	47
SQL_API_SQLMORERESULTS	61
SQL_API_SQLNATIVESQL	62
SQL_API_SQLNUMPARAMS	63
SQL_API_SQLNUMRESULTCOLS	18
SQL_API_SQLPARAMDATA	48
SQL_API_SQLPARAMOPTIONS	64
SQL_API_SQLPREPARE	19
SQL_API_SQLPRIMARYKEYS	65
SQL_API_SQLPROCEDURECOLUMNS	66
SQL_API_SQLPROCEDURES	67
SQL_API_SQLPUTDATA	49
SQL_API_SQLROWCOUNT	20
SQL_API_SQLSETCONNECTATTR	1016
SQL_API_SQLSETCONNECTOPTION	50
SQL_API_SQLSETCURSORNAME	21
SQL_API_SQLSETDESCFIELD	1017
SQL_API_SQLSETDESCREC	1018
SQL_API_SQLSETENVATTR	1019
SQL_API_SQLSETPARAM	22
SQL_API_SQLSETPOS	68
SQL_API_SQLSETSCROLLOPTIONS	69
SQL_API_SQLSETSTMTATTR	1020
SQL_API_SQLSETSTMTOPTION	51
SQL_API_SQLSPECIALCOLUMNS	52

SQL_API_SQLSTATISTICS	53
SQL_API_SQLTABLEPRIVILEGES	70
SQL_API_SQLTABLES	54
SQL_API_SQLTRANSACT	23
SQL_ARD_TYPE	-99
SQL_ASYNC_ENABLE	4
SQL_ASYNC_ENABLE_DEFAULT	0
SQL_ASYNC_ENABLE_OFF	0
SQL_ASYNC_ENABLE_ON	1
SQL_ASYNC_MODE	10021
SQL_AT_ADD_COLUMN	1
SQL_AT_ADD_CONSTRAINT	8
SQL_AT_DROP_COLUMN	2
SQL_ATTR_ACCESS_MODE	101
SQL_ATTR_APP_PARAM_DESC	10011
SQL_ATTR_APP_ROW_DESC	10010
SQL_ATTR_ASYNC_ENABLE	4
SQL_ATTR_AUTO_IPD	10001
SQL_ATTR_AUTOCOMMIT	102
SQL_ATTR_CONCURRENCY	7
SQL_ATTR_CONNECTION_DEAD	1209
SQL_ATTR_CONNECTION_POOLING	201
SQL_ATTR_CONNECTION_TIMEOUT	113
SQL_ATTR_CP_MATCH	202
SQL_ATTR_CURRENT_CATALOG	109
SQL_ATTR_CURSOR_SCROLLABLE	-1
SQL_ATTR_CURSOR_SENSITIVITY	-2
SQL_ATTR_CURSOR_TYPE	6
SQL_ATTR_DISCONNECT_BEHAVIOR	114
SQL_ATTR_ENABLE_AUTO_IPD	15
SQL_ATTR_ENLIST_IN_DTC	1207
SQL_ATTR_ENLIST_IN_XA	1208
SQL_ATTR_FETCH_BOOKMARK_PTR	16
SQL_ATTR_IMP_PARAM_DESC	10013
SQL_ATTR_IMP_ROW_DESC	10012
SQL_ATTR_KEYSET_SIZE	8
SQL_ATTR_LOGIN_TIMEOUT	103
SQL_ATTR_MAX_LENGTH	3
SQL_ATTR_MAX_ROWS	1
SQL_ATTR_METADATA_ID	10014
SQL_ATTR_NOSCAN	2
SQL_ATTR_ODBC_CURSORS	110
SQL_ATTR_ODBC_VERSION	200
SQL_ATTR_OUTPUT_NTS	10001
SQL_ATTR_PACKET_SIZE	112
SQL_ATTR_PARAM_BIND_OFFSET_PTR	17
SQL_ATTR_PARAM_BIND_TYPE	18
SQL_ATTR_PARAM_OPERATION_PTR	19

SQL_ATTR_PARAM_STATUS_PTR	20
SQL_ATTR_PARAMS_PROCESSED_PTR	21
SQL_ATTR_PARAMSSET_SIZE	22
SQL_ATTR_QUERY_TIMEOUT	0
SQL_ATTR_QUIET_MODE	111
SQL_ATTR_RETRIEVE_DATA	11
SQL_ATTR_ROW_ARRAY_SIZE	27
SQL_ATTR_ROW_BIND_OFFSET_PTR	23
SQL_ATTR_ROW_BIND_TYPE	5
SQL_ATTR_ROW_NUMBER	14
SQL_ATTR_ROW_OPERATION_PTR	24
SQL_ATTR_ROW_STATUS_PTR	25
SQL_ATTR_ROWS_FETCHED_PTR	26
SQL_ATTR_SIMULATE_CURSOR	10
SQL_ATTR_TRACE	104
SQL_ATTR_TRACEFILE	105
SQL_ATTR_TRANSLATE_LIB	106
SQL_ATTR_TRANSLATE_OPTION	107
SQL_ATTR_TXN_ISOLATION	108
SQL_ATTR_USE_BOOKMARKS	12
SQL_AUTOCOMMIT	102
SQL_AUTOCOMMIT_DEFAULT	1
SQL_AUTOCOMMIT_OFF	0
SQL_AUTOCOMMIT_ON	1
SQL_BATCH_ROW_COUNT	120
SQL_BATCH_SUPPORT	121
SQL_BEST_ROWID	1
SQL_BIGINT	-5
SQL_BINARY	-2
SQL_BIND_BY_COLUMN	0
SQL_BIND_TYPE	5
SQL_BIND_TYPE_DEFAULT	0
SQL_BIT	-7
SQL_BOOKMARK_PERSISTENCE	82
SQL_C_CHAR	1
SQL_C_DEFAULT	99
SQL_C_DOUBLE	8
SQL_C_FLOAT	7
SQL_C_LONG	4
SQL_C_NUMERIC	2
SQL_C_SHORT	5
SQL_CATALOG_LOCATION	114
SQL_CATALOG_NAME	10003
SQL_CATALOG_NAME_SEPARATOR	41
SQL_CATALOG_TERM	42
SQL_CATALOG_USAGE	92

SQL_CB_CLOSE	1
SQL_CB_DELETE	0
SQL_CB_PRESERVE	2
SQL_CD_FALSE	0
SQL_CD_TRUE	1
SQL_CHAR	1
SQL_CLOSE	0
SQL_CODE_DATE	1
SQL_CODE_DAY	3
SQL_CODE_DAY_TO_HOUR	8
SQL_CODE_DAY_TO_MINUTE	9
SQL_CODE_DAY_TO_SECOND	10
SQL_CODE_HOUR	4
SQL_CODE_HOUR_TO_MINUTE	11
SQL_CODE_HOUR_TO_SECOND	12
SQL_CODE_MINUTE	5
SQL_CODE_MINUTE_TO_SECOND	13
SQL_CODE_MONTH	2
SQL_CODE_SECOND	6
SQL_CODE_TIME	2
SQL_CODE_TIMESTAMP	3
SQL_CODE_YEAR	1
SQL_CODE_YEAR_TO_MONTH	7
SQL_COL_PRED_BASIC	2
SQL_COL_PRED_CHAR	1
SQL_COLLATION_SEQ	10004
SQL_COLUMN_ALIAS*	87
SQL_COMMIT	0
SQL_CONCAT_NULL_BEHAVIOR	22
SQL_CONCUR_DEFAULT	1
SQL_CONCUR_LOCK	2
SQL_CONCUR_READ_ONLY	1
SQL_CONCUR_ROWVER	3
SQL_CONCUR_VALUES	4
SQL_CONCURRENCY	7
SQL_CONVERT_BIGINT	53
SQL_CONVERT_BINARY	54
SQL_CONVERT_BIT	55
SQL_CONVERT_CHAR	56
SQL_CONVERT_DATE	57
SQL_CONVERT_DECIMAL	58
SQL_CONVERT_DOUBLE	59
SQL_CONVERT_FLOAT	60
SQL_CONVERT_FUNCTIONS	48
SQL_CONVERT_GUID*	173
SQL_CONVERT_INTEGER	61
SQL_CONVERT_INTERVAL_DAY_TIME	123
SQL_CONVERT_INTERVAL_YEAR_MONTH	124

SQL_CONVERT_LONGVARBINARY	71
SQL_CONVERT_LONGVARCHAR	62
SQL_CONVERT_NUMERIC	63
SQL_CONVERT_REAL	64
SQL_CONVERT_SMALLINT	65
SQL_CONVERT_TIME	66
SQL_CONVERT_TIMESTAMP	67
SQL_CONVERT_TINYINT	68
SQL_CONVERT_VARBINARY	69
SQL_CONVERT_VARCHAR	70
SQL_CONVERT_WCHAR*	122
SQL_CONVERT_WLONGVARCHAR*	125
SQL_CONVERT_WVARCHAR*	126
SQL_CORRELATION_NAME	74
SQL_CP_DEFAULT	0
SQL_CP_MATCH_DEFAULT	0
SQL_CP_OFF	0
SQL_CP_ONE_PER_DRIVER	1
SQL_CP_ONE_PER_HENV	2
SQL_CP_RELAXED_MATCH	1
SQL_CP_STRICT_MATCH	0
SQL_CREATE_ASSERTION	127
SQL_CREATE_CHARACTER_SET	128
SQL_CREATE_COLLATION	129
SQL_CREATE_DOMAIN	130
SQL_CREATE_SCHEMA	131
SQL_CREATE_TABLE	132
SQL_CREATE_TRANSLATION	133
SQL_CREATE_VIEW*	134
SQL_CUR_DEFAULT	2
SQL_CUR_USE_DRIVER	2
SQL_CUR_USE_IF_NEEDED	0
SQL_CUR_USE_ODBC	1
SQL_CURRENT_QUALIFIER	109
SQL_CURSOR_COMMIT_BEHAVIOR	23
SQL_CURSOR_DYNAMIC	2
SQL_CURSOR_FORWARD_ONLY	0
SQL_CURSOR_KEYSET_DRIVEN	1
SQL_CURSOR_ROLLBACK_BEHAVIOR	24
SQL_CURSOR_SENSITIVITY	10001
SQL_CURSOR_STATIC	3
SQL_CURSOR_TYPE	6
SQL_CURSOR_TYPE_DEFAULT	0
SQL_DATA_AT_EXEC	-2
SQL_DATA_SOURCE_NAME	2
SQL_DATA_SOURCE_READ_ONLY	25
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