

# **Erlang ODBC application**

version 1.0

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# Chapter 1

## Erlang ODBC User's Guide

The *Erlang ODBC Application* provides an interface for accessing relational SQL-databases from Erlang.

### 1.1 Introduction

#### 1.1.1 Purpose

The purpose of the Erlang ODBC application is to provide the programmer with an ODBC interface that has a Erlang/OTP touch and feel. So that the programmer may concentrate on solving his/her actual problem instead of struggling with pointers and memory allocation which is not very relevant for Erlang. This user guide will give you some information about technical issues and provide some examples of how to use the Erlang ODBC interface.

#### 1.1.2 Pre-requisites

It is assumed that the reader is familiar with the Erlang programming language, concepts of OTP and has a basic understanding of relational databases and SQL.

#### 1.1.3 About ODBC

Open Database Connectivity (ODBC) is a Microsoft standard for accessing relational databases that has become widely used. The ODBC standard provides a c-level application programming interface (API) for database access. It uses Structured Query Language (SQL) as its database access language.

#### 1.1.4 About the Erlang ODBC application

Provides an Erlang interface to communicate with relational SQL-databases. It is built on top of Microsofts ODBC interface and therefore requires that you have an ODBC driver to the database that you want to connect to. The Erlang ODBC application is a 'pure ODBC 3.0 application', e.i. it is not compatible with ODBC 2.x, or earlier, drivers.

## 1.2 Getting started

### 1.2.1 Setting things up

As the Erlang ODBC application is dependent on third party products there are a few administrative things that needs to be done before you can get things up and running.

- The first thing you need to do, is to make sure you have an ODBC driver installed for the database that you want to access. Both the client machine where you plan to run your erlang node and the server machine running the database needs the the ODBC driver. (In some cases the client and the server may be the same machine).
- Secondly you might need to set environment variables and paths to appropriate values. This may differ a lot between different os's, databases and ODBC drivers. This is a configuration problem related to the third party product and hence we can not give you a standard solution in this guide.
- The Erlang ODBC application consists of both Erlang and C code. The C code is delivered as a precompiled executable for windows and solaris. If you for any reason need to recompile the C code or if you are running some other os and want to compile the code there is a include makefile to help you do so.

#### **Note:**

The Erlang ODBC application should run on all Unix dialects including Linux, Windows 2000, Windows XP and NT. But currently it is only tested for Solaris, Windows 2000, Windows XP and NT.

### 1.2.2 Compiling on Windows

On windows compilers are often distributed in some development environment such as Visual C++, that is what we use to compile the C code for windows.

If you need to compile the C code open a command prompt. Assume that Erlang/OTP is installed at "c:\Program Files\erl<erlang-version>". Change to the directory "c:\Program Files\erl<erlang-version>\lib\odbc-<odbc-version>\c\_src" directory. Here you will find a Makefile. There are three variables in this makefile that you may want to override.

- ODBCCLIBS - Path to the ODBC library.
- ODBCINCLUDE - Path to the ODBC header files.
- EIROOT - Path to the root directory of the Erlang application erl\_interface.

An example of how the make command might look:

```
nmake EIROOT="..\..\..\lib\erl_interface-3.3.0"
```

### 1.2.3 Compiling on Unix

The preferred compiler is gcc version 2.7.2 or higher. Assume that the Erlang/OTP is installed in /usr/local/erlang then the C code is located in the /usr/local/erlang/lib/odbc-<odbc-version>/c\_src directory. In the C code directory you will find a Makefile. There are three variables in this make file that you may want to override.

- ODBCROOT - Path to the root directory of the ODBC installation.
- ODBCLIBS - Path to the ODBC library.
- EIROOT - Root directory of the Erlang applicationerl\_interface.

An example of how the make command might look:

```
gmake EIROOT="../../lib/erl_interface-3.3.0"
```

### 1.2.4 Using the Erlang API

The following dialog within the Erlang shell illustrates the functionality of the Erlang ODBC interface. The table used in the example does not have any relevance to anything that exist in reality, it is just a simple example. The example was created using sqlserver 7.0 with servicepack 1 as database and the ODBC driver for sqlserver with version 2000.80.194.00.

Connect to the database

```
1 > {ok, Ref} = odbc:connect("DSN=sql-server;UID=aladin;PWD=sesame", []).
      {ok,<0.342.0>}
```

Create a table

```
2 > odbc:sql_query(Ref, "CREATE TABLE EMPLOYEE (NR integer,
      FIRSTNAME char varying(20), LASTNAME char varying(20), GENDER char(1))").
      {updated,undefined}
```

Insert some data

```
3 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(1, 'Jane', 'Doe', 'F')").
      {updated,1}
```

```
4 >odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(2, 'John', 'Doe', 'M')").
      {updated,1}
```

```
5 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(3, 'Monica', 'Geller', 'F')").
      {updated,1}
```

```
6 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(4, 'Ross', 'Geller', 'M')").
      {updated,1}
```

```
7 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(5, 'Rachel', 'Green', 'F')").
      {updated,1}
```

```
8 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(6, 'Piper', 'Halliwell', 'F')").
      {updated,1}
```

```
9 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(7, 'Prue', 'Halliwell', 'F')").
    {updated,1}

10 > odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(8, 'Louise', 'Lane', 'F')").
    {updated,1}
```

Fetch all data in the table employee

```
11> odbc:sql_query(Ref, "SELECT * FROM EMPLOYEE").
    {selected,["NR","FIRSTNAME","LASTNAME",
              [[1,"Jane","Doe","F"],
               [2,"John","Doe","M"],
               [3,"Monica","Geller","F"],
               [4,"Ross","Geller","M"],
               [5,"Rachel","Green","F"],
               [6,"Piper","Halliwell","F"],
               [7,"Prue","Halliwell","F"],
               [8,"Louise","Lane","F"]]]}
```

Associate a result set containing the whole table EMPLOYEE to the connection. The number of rows in the result set is returned.

```
12 > odbc:select_count(Ref, "SELECT * FROM EMPLOYEE").
    {ok,8}
```

Fetch certain parts of the result set.

```
13 >
    odbc:first(Ref).
    {selected,["NR","FIRSTNAME","LASTNAME","GENDER"],[[1,"Jane","Doe","F"]]}

14 > odbc:next(Ref).
    {selected,["NR","FIRSTNAME","LASTNAME","GENDER"],[[2,"John","Doe","M"]]}

15 > odbc:last(Ref).
    {selected,["NR","FIRSTNAME","LASTNAME","GENDER"],[[8,"Louise","Lane","F"]]}

16 > odbc:prev(Ref).
    {selected,["NR","FIRSTNAME","LASTNAME","GENDER"],[[7,"Prue","Halliwell","F"]]}

17 > odbc:sql_query(Ref, "SELECT FIRSTNAME, NR FROM EMPLOYEE WHERE GENDER = 'F'").
    {selected,["FIRSTNAME","NR"],
              [{"Jane",1},
               {"Monica",3},
               {"Rachel",5},
               {"Piper",6},
               {"Prue",7},
               {"Louise",8}]}
```

Fetch the fields FIRSTNAME and NR for all female employees

```
17 > odbc:sql_query(Ref, "SELECT FIRSTNAME, NR FROM EMPLOYEE WHERE GENDER = 'F'").
    {selected,["FIRSTNAME","NR"],
              [{"Jane",1},
               {"Monica",3},
               {"Rachel",5},
               {"Piper",6},
               {"Prue",7},
               {"Louise",8}]}
```

Fetch the fields `FIRSTNAME` and `NR` for all female employees and sort them on the field `FIRSTNAME`.

```
18 > odbc:sql_query(Ref, "SELECT FIRSTNAME, NR FROM EMPLOYEE WHERE GENDER = 'F'
    ORDER BY FIRSTNAME").
{selected,["FIRSTNAME","NR"],
  [{"Jane",1},
  {"Louise",8},
  {"Monica",3},
  {"Piper",6},
  {"Prue",7},
  {"Rachel",5}]}
```

Associate a result set that contains the fields `FIRSTNAME` and `NR` for all female employees to the connection. The number of rows in the result set is returned.

```
19 > odbc:select_count(Ref, "SELECT FIRSTNAME, NR FROM EMPLOYEE WHERE GENDER = 'F'").
{ok,6}
```

Fetch certain parts of the result set.

```
20 > odbc:select(Ref, {relative, 2}, 3).
{selected,["FIRSTNAME","NR"], [{"Monica",3}, {"Rachel",5}, {"Piper",6}]}
```

```
21 > odbc:select(Ref, next, 2).
{selected,["FIRSTNAME","NR"], [{"Prue",7}, {"Louise",8}]}
```

```
22 > odbc:select(Ref, {absolute, 1}, 2).
{selected,["FIRSTNAME","NR"], [{"Jane",1}, {"Monica",3}]}
```

```
23 > odbc:select(Ref, next, 2).
{selected,["FIRSTNAME","NR"], [{"Rachel",5}, {"Piper",6}]}
```

```
24 > odbc:select(Ref, {absolute, 1}, 4).
{selected,["FIRSTNAME","NR"],
  [{"Jane",1}, {"Monica",3}, {"Rachel",5}, {"Piper",6}]}
```

Delete the table `EMPLOYEE`

```
25 > odbc:sql_query(Ref, "DROP TABLE EMPLOYEE").
{updated,undefined}
```

Shout down the connection.

```
26 > odbc:disconnect(Ref).
ok
```

## 1.3 Databases

### 1.3.1 Databases

If you need to access a relational database such as `sqlserver`, `mysql`, `postgres`, `oracle`, `cybase` etc. from your erlang application using the Erlang ODBC interface is the way to go about it.

The Erlang ODBC application should work for any relational database that has an ODBC driver. But currently it is only tested for `sqlserver` and `oracle`.

### 1.3.2 Database independence

The Erlang ODBC interface is in principal database independent, e.i. an erlang program using the interface could be run without changes towards different databases. But as SQL is used it is alas possible to write database dependent programs. Even though SQL is an ANSI-standard meant to be database independent, different databases have proprietary extensions to SQL defining their own data types. If you keep to the ANSI data types you will minimize the problem. But unfortunately there is no guarantee that all databases actually treats the ANSI data types equivalently. For instance an installation of Oracle Enterprise release 8.0.5.0.0 for unix will accept that you create a table with the ANSI data type `integer`, but internally it will use an oracle data type. This alas is not transparent, so when retrieving the data it will have a different data type, in this case it will result in that the erlang user will get the string "1" instead of the value 1.

Another obstacle is that some drivers do not support scrollable cursors which has the effect that the only way to traverse the result set is sequentially, with `next`, from the first row to the last, and once you pass a row you can not go back. This means that some functions in the interface will not work together with certain drivers. A similar problem is that not all drivers support "row count" for select queries, hence resulting in that the function `select_count/[3,4]` will return `{ok, undefined}` instead of `{ok, NrRows}` where `NrRows` is the number of rows in the result set.

### 1.3.3 Data types

The following is a list of the ANSI data types. For details turn to the ANSI standard documentation. Usage of other data types is of course possible, but you should be aware that this makes your application dependent on the database you are using at the moment.

- CHARACTER (size), CHAR (size)
- NUMERIC (precision, scale), DECIMAL (precision, scale), DEC (precision, scale ) precision - total number of digits, scale - total number of decimal places
- INTEGER, INT, SMALLINT
- FLOAT (precision)
- REAL
- DOUBLE PRECISION
- CHARACTER VARYING (size), CHAR VARYING (size)

When inputing data the values will always be in string format as they are part of an SQL-query. Example:

```
odbc:sql_query(Ref, "INSERT INTO TEST VALUES(1, 2, 3)").
```

**Note:**

Note that when the value of the data to input is a string, it has to be quoted with '. Example:

```
odbc:sql_query(Ref, "INSERT INTO EMPLOYEE VALUES(1, 'Jane', 'Doe', 'F')").
```

When selecting data from a table, all data types are returned from the database to the ODBC driver as an ODBC data type. The tables below shows the mapping between those data types and what is returned by the Erlang API.

ODBC Data Type	Erlang Data Type
SQL_CHAR	String
SQL_NUMERIC	Float
SQL_DECIMAL	String
SQL_INTEGER	Integer
SQL_SMALLINT	Integer
SQL_FLOAT	Float
SQL_REAL	Float
SQL_DOUBLE	Float
SQL_VARCHAR	String

Table 1.1: Mapping of ODBC data types to the Erlang data types returned to the Erlang application.

ODBC Data Type	Erlang Data Type
SQL_TYPE_DATE	String
SQL_TYPE_TIME	String
SQL_TYPE_TIMESTAMP	String
SQL_LONGVARCHAR	String
SQL_BINARY	String
SQL_VARBINARY	String
SQL_LONGVARBINARY	String
SQL_BIGINT	String
SQL_TINYINT	Integer
SQL_BIT	Boolean

Table 1.2: Mapping of extended ODBC data types to the Erlang data types returned to the Erlang application.



# Erlang ODBC Reference Manual

## Short Summaries

- Erlang Module **odbc** [page 15] – Erlang ODBC application
- Erlang Module **odbc (deprecated)** [page 22] – Deprecated version of the Erlang ODBC application

## odbc

The following functions are exported:

- `commit(ConnectionReference, CommitMode) ->`  
[page 16] Commits or rollbacks a transaction.
- `commit(ConnectionReference, CommitMode, Timeout) -> ok | {error, Reason}`  
[page 16] Commits or rollbacks a transaction.
- `connect(ConnectStr, Options) -> {ok, ConnectionReference} | {error, Reason}`  
[page 16] Opens a connection to the database.
- `disconnect(ConnectionReference) -> ok`  
[page 17] Closes a connection to a database.
- `first(ConnectionReference) ->`  
[page 17] Returns the first row of the result set and positions a cursor at this row.
- `first(ConnectionReference, Timeout) -> {selected, ColNames, Rows} | {error, Reason}`  
[page 17] Returns the first row of the result set and positions a cursor at this row.
- `last(ConnectionReference) ->`  
[page 17] Returns the last row of the result set and positions a cursor at this row.
- `last(ConnectionReference, Timeout) -> {selected, ColNames, Rows} | {error, Reason}`  
[page 17] Returns the last row of the result set and positions a cursor at this row.
- `next(ConnectionReference) ->`  
[page 17] Returns the next row of the result set relative the current cursor position and positions the cursor at this row.
- `next(ConnectionReference, Timeout) -> {selected, ColNames, Rows} | {error, Reason}`  
[page 17] Returns the next row of the result set relative the current cursor position and positions the cursor at this row.

- `prev(ConnectionReference) ->`  
[page 17] Returns the previous row of the result set relative the current cursor position and positions the cursor at this row.
- `prev(ConnectionReference, Timeout) -> {selected, ColNames, Rows} | {error, Reason}`  
[page 17] Returns the previous row of the result set relative the current cursor position and positions the cursor at this row.
- `sql_query(ConnectionReference, SQLQuery) ->`  
[page 18] Executes a SQL query. If it is a SELECT query the result set is returned, on the format `{selected, ColNames, Rows}`. For other query types the tuple `{updated, NRows}` is returned.
- `sql_query(ConnectionReference, SQLQuery, Timeout) -> {updated, NRows} | {selected, ColNames, Rows} | {error, Reason}`  
[page 18] Executes a SQL query. If it is a SELECT query the result set is returned, on the format `{selected, ColNames, Rows}`. For other query types the tuple `{updated, NRows}` is returned.
- `select_count(ConnectionReference, SelectQuery) ->`  
[page 18] Executes a SQL SELECT query and associates the result set with the connection. A cursor is positioned before the first row in the result set and the tuple `{ok, NrRows}` is returned.
- `select_count(ConnectionReference, SelectQuery, Timeout) -> {ok, NrRows} | {error, Reason}`  
[page 18] Executes a SQL SELECT query and associates the result set with the connection. A cursor is positioned before the first row in the result set and the tuple `{ok, NrRows}` is returned.
- `select(ConnectionReference, Position, N) ->`  
[page 18] Selects N consecutive rows of the result set.
- `select(ConnectionReference, Position, N, Timeout) {selected, ColNames, Rows} | {error, Reason}`  
[page 19] Selects N consecutive rows of the result set.
- `start_link(Args, Options) ->`  
[page 19] Deprecated function
- `start_link(ServerName, Args, Options) -> Result`  
[page 19] Deprecated function
- `stop(Server) ->`  
[page 19] Deprecated function
- `stop(Server, Timeout) -> ok`  
[page 19] Deprecated function
- `sqlConnect(Server, DSN, UID, Auth) ->`  
[page 19] Deprecated function
- `sqlConnect(Server, DSN, UID, Auth, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 19] Deprecated function
- `erl_connect(Server, ConnectStr) ->`  
[page 19] Deprecated function
- `erl_connect(Server, ConnectStr, Timeout) ->`  
[page 20] Deprecated function
- `erl_connect(Server, DSN, UID, PWD) ->`  
[page 20] Deprecated function

- `erl_connect(Server, DSN, UID, PWD, Timeout) -> ok, | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `sqlDisconnect(Server) ->`  
[page 20] Depreciated function
- `sqlDisconnect(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `erl_disconnect(Server) ->`  
[page 20] Depreciated function
- `erl_disconnect(Server, Timeout) -> ok | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `sqlSetConnectAttr(Server, Attr, Value) ->`  
[page 20] Depreciated function
- `sqlSetConnectAttr(Server, Attr, Value, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `erl_executeStmt(Server, Stmt) ->`  
[page 20] Depreciated function
- `erl_executeStmt(Server, Stmt, Timeout) -> {updated, NRows} | {selected, ColNames, Rows} | {error, ErrFunc, ErrMsg}`  
[page 20] Depreciated function
- `sqlEndTran(Server, ComplType) ->`  
[page 20] Depreciated function
- `sqlEndTran(Server, ComplType, Timeout) -> Result | {error, ErrorMessage, errCode}`  
[page 20] Depreciated function
- `sqlRowCount(Server) ->`  
[page 20] Depreciated function
- `sqlRowCount(Server, Timeout) -> {Result, RowCount} | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `sqlDescribeCol(Server, ColNum) ->`  
[page 20] Depreciated function
- `sqlDescribeCol(Server, ColNum, Timeout) -> {Result, ColName, Nullable} | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `sqlNumResultCols(Server) ->`  
[page 20] Depreciated function
- `sqlNumResultCols(Server, Timeout) -> {Result, ColCount} | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `sqlCloseHandle(Server) ->`  
[page 20] Depreciated function
- `sqlCloseHandle(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 20] Depreciated function
- `sqlExecDirect(Server, Stmt) ->`  
[page 20] Depreciated functions

- `sqlExecDirect(Server, Stmt, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 21] Deprecated functions
- `columnRef() -> {ok, Ref}`  
[page 21] Deprecated functions
- `sqlBindColumn(Server, ColNum, Ref) ->`  
[page 21] Deprecated functions
- `sqlBindColumn(Server, ColNum, Ref, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 21] Deprecated functions
- `sqlFetch(Server) ->`  
[page 21] Deprecated functions
- `sqlFetch(Server, Timeout) ->`  
[page 21] Deprecated functions
- `readData(Server, Ref) ->`  
[page 21] Deprecated functions
- `readData(Server, Ref, Timeout) -> {ok, Value}`  
[page 21] Deprecated functions

## odbc (deprecated)

The following functions are exported:

- `start_link(Args, Options) ->`  
[page 23] Start a new ODBC server process.
- `start_link(ServerName, Args, Options) -> Result`  
[page 23] Start a new ODBC server process.
- `stop(Server) ->`  
[page 23] Stop the ODBC server process
- `stop(Server, Timeout) -> ok`  
[page 23] Stop the ODBC server process
- `sqlBindColumn(Server, ColNum, Ref) ->`  
[page 24] Assign a reference to a column in a result set
- `sqlBindColumn(Server, ColNum, Ref, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 24] Assign a reference to a column in a result set
- `sqlCloseCursor(Server) ->`  
[page 24] Close a cursor that has been opened on a statement and discards pending results
- `sqlCloseCursor(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 24] Close a cursor that has been opened on a statement and discards pending results
- `sqlConnect(Server, DSN, UID, Auth) ->`  
[page 25] Establishes a connection to a database
- `sqlConnect(Server, DSN, UID, Auth, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 25] Establishes a connection to a database

- `sqlDescribeCol(Server, ColNum) ->`  
[page 25] Return the result descriptor
- `sqlDescribeCol(Server, ColNum, Timeout) -> {Result, ColName, Nullable} | {error, ErrMsg, ErrCode}`  
[page 25] Return the result descriptor
- `sqlDisconnect(Server) ->`  
[page 26] Close the connection associated with the Server
- `sqlDisconnect(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 26] Close the connection associated with the Server
- `sqlEndTran(Server, ComplType) ->`  
[page 26] Request a commit or rollback operation for all active operations on all statement handles associated with a connection
- `sqlEndTran(Server, ComplType, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 26] Request a commit or rollback operation for all active operations on all statement handles associated with a connection
- `sqlExecDirect(Server, Stmt) ->`  
[page 27] Execute a statement
- `sqlExecDirect(Server, Stmt, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 27] Execute a statement
- `sqlFetch(Server) ->`  
[page 27] Fetch a row of data from a result set
- `sqlFetch(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 27] Fetch a row of data from a result set
- `sqlNumResultCols(Server) ->`  
[page 28] Return the number of columns in a result set
- `sqlNumResultCols(Server, Timeout) -> {Result, ColCount} | {error, ErrMsg, ErrCode}`  
[page 28] Return the number of columns in a result set
- `sqlRowCount(Server) ->`  
[page 28] Returns the number of rows affected by an UPDATE, INSERT, or DELETE statement
- `sqlRowCount(Server, Timeout) -> {Result, RowCount} | {error, ErrMsg, ErrCode}`  
[page 28] Returns the number of rows affected by an UPDATE, INSERT, or DELETE statement
- `sqlSetConnectAttr(Server, Attr, Value) ->`  
[page 29] set Connection Attribute
- `sqlSetConnectAttr(Server, Attr, Value, Timeout) -> Result | {error, ErrMsg, ErrCode}`  
[page 29] set Connection Attribute
- `readData(Server, Ref) ->`  
[page 29] Get contents of the associated column.
- `readData(Server, Ref, Timeout) -> {ok, Value}`  
[page 29] Get contents of the associated column.
- `columnRef() -> {ok, Ref}`  
[page 30] Return a reference.

- `erl_connect(Server, ConnectStr) ->`  
[page 30] Open a connection to a database
- `erl_connect(Server, ConnectStr, Timeout) ->`  
[page 30] Open a connection to a database
- `erl_connect(Server, DSN, UID, PWD) ->`  
[page 30] Open a connection to a database
- `erl_connect(Server, DSN, UID, PWD, Timeout) -> ok, | {error, ErrMsg, ErrCode}`  
[page 30] Open a connection to a database
- `erl_disconnect(Server) ->`  
[page 31] Close the connection to a database
- `erl_disconnect(Server, Timeout) -> ok | {error, ErrMsg, ErrCode}`  
[page 31] Close the connection to a database
- `erl_executeStmt(Server, Stmt) ->`  
[page 31] Execute a single SQL statement
- `erl_executeStmt(Server, Stmt, Timeout) -> {updated, NRows} | {selected, [ColName], [Row]} | {error, ErrMsg}`  
[page 31] Execute a single SQL statement

# odbc

## Erlang Module

This application provides an Erlang interface to communicate with relational SQL-databases. It is built on top of Microsofts ODBC interface and therefore requires that you have an ODBC driver to the database that you want to connect to.

### Note:

The functions `first/[1,2]`, `last/[1,2]`, `next/[1,2]`, `prev/[1,2]` and `select/[3,4]` assumes there is a result set associated with the connection to work on. Calling the function `select_count/[2,3]` associates such a result set with the connection, calling the function `sql_query/[2,3]` will remove the association. Calling `select_count` again will remove the current result set association and create a new one. Alas some drivers only support sequential traversal of the result set, e.i. they do not support what in the ODBC world is known as scrollable cursors. This will have the effect that functions such as `first/[1,2]`, `last/[1,2]`, `prev/[1,2]`, etc may return `{error, driver_does_not_support_function}`

## COMMON DATA TYPES

Here follows type definitions that are used by more than one function in the ODBC API.

### Note:

The type `TimeOut` has the default value `infinity`, so for instance: `commit(ConnectionReference, CommitMode)` is the same as `commit(ConnectionReference, CommitMode, infinity)`. If the timeout expires the client will exit with the reason `timeout`.

`ConnectionReference` - as returned by `connect/2`

`TimeOut` = `Milliseconds` | `infinity`

`Milliseconds` = `integer()`

`Reason` = `term()` - some kind of explanation of what went wrong

`String` = list of ASCII characters

`ColName` = `String` - Name of column in the result set

ColNames = [ColName] - e.g. a list of the names of the selected columns in the result set.

Row = [Value] - List of column values e.g. one row of the result set.

Value = null | term() - A column value.

Rows = [Row] - A list of rows from the result set.

## Exports

`commit(ConnectionReference, CommitMode) ->`

`commit(ConnectionReference, CommitMode, TimeOut) -> ok | {error, Reason}`

Types:

- CommitMode = commit | rollback
- See also common data types.

Commits or rollbacks a transaction. Needed on connections where automatic commit is turned off.

`connect(ConnectStr, Options) -> {ok, ConnectionReference} | {error, Reason}`

Types:

- ConnectionReference - should be used to access the connection.
- ConnectStr  
An example of a connection string: "DSN=sql-server;UID=alladin;PWD=sesame" where DSN is your ODBC Data Source Name, UID is a database user id and PWD is the password for that user. These are usually the attributes required in the connection string, but some drivers have other driver specific attributes, for example "DSN=Oracle8;DBQ=gandalf;UID=alladin;PWD=sesame" where DBQ is your TNSNAMES.ORA entry name e.g. some Oracle specific configuration attribute.
- Options = [] | [Option]  
All options has default values.
- Option = {auto\_commit, AutoCommitMode} | {timeout, Milliseconds} | {trace\_driver, TraceMode}  
The default timeout is infinity
- AutoCommitMode = on | off  
Default is on.
- TraceMode = on | off  
Default is off.
- See also common data types.

Opens a connection to the database. The connection is associated with the process that created it and can only be accessed through it. This function may spawn new processes to handle the connection. These processes will terminate if the process that created the connection dies or if you call `disconnect/1`.

If automatic commit mode is turned on, each query will be considered as an individual transaction and will be automatically committed after it has been executed. If you want more than one query to be part of the same transaction the automatic commit mode

should be turned off. Then you will have to call `commit/3` explicitly to end a transaction.

If trace mode is turned on this tells the ODBC driver to write a trace log to the file `SQL.LOG` that is placed in the current directory of the erlang emulator. This information may be useful if you suspect there might be a bug in the erlang ODBC application, and it might be relevant for you to send this file to our support. Otherwise you will probably not have much use of this.

**Note:**

For more information about the `ConnectStr` see description of the function `SQLDriverConnect` in [1].

`disconnect(ConnectionReference) -> ok`

Types:

- See common data types.

Closes a connection to a database. This will also terminate all processes that may have been spawned when the connection was opened.

`first(ConnectionReference) ->`

`first(ConnectionReference, Timeout) -> {selected, ColNames, Rows} | {error, Reason}`

Types:

- See common data types.

Returns the first row of the result set and positions a cursor at this row.

`last(ConnectionReference) ->`

`last(ConnectionReference, TimeOut) -> {selected, ColNames, Rows} | {error, Reason}`

Types:

- See common data types.

Returns the last row of the result set and positions a cursor at this row.

`next(ConnectionReference) ->`

`next(ConnectionReference, TimeOut) -> {selected, ColNames, Rows} | {error, Reason}`

Types:

- See common data types.

Returns the next row of the result set relative the current cursor position and positions the cursor at this row. If the cursor is positioned at the last row of the result set when this function is called the returned value will be `{selected, ColNames, []}` e.i. the list of row values is empty indicating that there is no more data to fetch.

`prev(ConnectionReference) ->`

`prev(ConnectionReference, TimeOut) -> {selected, ColNames, Rows} | {error, Reason}`

Types:

- See common data types.

Returns the previous row of the result set relative the current cursor position and positions the cursor at this row.

```
sql_query(ConnectionReference, SQLQuery) ->
```

```
sql_query(ConnectionReference, SQLQuery, TimeOut) -> {updated, NRows} | {selected, ColNames, Rows} | {error, Reason}
```

Types:

- SQLQuery = String  
SQL query.
- NRows = integer()  
The number of affected rows for UPDATE, INSERT, or DELETE queries. For other query types the value is driver defined, and hence should be ignored.
- See also common data types.

Executes a SQL query. If it is a SELECT query the result set is returned, on the format {selected, ColNames, Rows}. For other query types the tuple {updated, NRows} is returned.

**Note:**

Some drivers may not have the information of the number of affected rows available and then the return value may be {updated, undefined} .

The list of column names is ordered in the same way as the list of values of a row, e.g. the first ColName is associated with the first Value in a Row.

```
select_count(ConnectionReference, SelectQuery) ->
```

```
select_count(ConnectionReference, SelectQuery, TimeOut) -> {ok, NrRows} | {error, Reason}
```

Types:

- SelectQuery = String  
SQL SELECT query.
- NrRows = integer() | undefined  
Number of row in the result set.
- See also common data types.

Executes a SQL SELECT query and associates the result set with the connection. A cursor is positioned before the first row in the result set and the tuple {ok, NrRows} is returned.

**Note:**

Some drivers may not have the information of the number of rows in the result set, then NrRows will have the value undefined.

```
select(ConnectionReference, Position, N) ->
```

```
select(ConnectionReference, Position, N, TimeOut) {selected, ColNames, Rows} |
        {error, Reason}
```

Types:

- Position = next | {relative, Pos} | {absolute, Pos}  
Selection strategy, determines at which row in the result set to start the selection.
- Pos = integer()  
Should indicate a row number in the result set. When used together with the option `relative` it will be used as an offset from the current cursor position, when used together with the option `absolute` it will be interpreted as a row number.
- See also common data types.

Selects `N` consecutive rows of the result set. If `Position` is `next` it is semantically equivalent of calling `next/[1,2]` `N` times. If `Position` is `{relative, Pos}`, `Pos` will be used as an offset from the current cursor position to determine the first selected row. If `Position` is `{absolute, Pos}`, `Pos` will be the number of the first row selected. After this function has returned the cursor is positioned at the last selected row. If there is less than `N` rows left of the result set the length of `Rows` will be less than `N`. If the first row to select happens to be beyond the last row of the result set, the returned value will be `{selected, ColNames, []}` e.i. the list of row values is empty indicating that there is no more data to fetch.

## DEPRECATED FUNCTIONS

The following functions are deprecated and will disappear in the next release. They are only kept to maintain a temporary backward compatibility to make the transition to the new interface less abrupt. However you should not mix the use of the old and the new interface. This may lead to an unexpected behavior. The deprecated interface also requires the application programmer to use the include file `odbc.hrl`, this whole file is now deprecated. Here follows a short description of the deprecated interface, for details see `odbc (deprecated)` documentation. [page 22]

## Exports

```
start_link(Args, Options) ->
start_link(ServerName, Args, Options) -> Result
```

Functionality provided by `connect/2`.

```
stop(Server) ->
stop(Server, Timeout) -> ok
```

Functionality provided by `disconnect/2`.

```
sqlConnect(Server, DSN, UID, Auth) ->
sqlConnect(Server, DSN, UID, Auth, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Use `connect/2` instead.

```
erl_connect(Server, ConnectStr) ->
```

```
erl_connect(Server, ConnectStr, Timeout) ->
erl_connect(Server, DSN, UID, PWD) ->
erl_connect(Server, DSN, UID, PWD, Timeout) -> ok, | {error, ErrMsg, ErrCode}
```

Use connect/2 instead.

```
sqlDisconnect(Server) ->
sqlDisconnect(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Use disconnect/1 instead.

```
erl_disconnect(Server) ->
erl_disconnect(Server, Timeout) -> ok | {error, ErrMsg, ErrCode}
```

Use disconnect/1 instead.

```
sqlSetConnectAttr(Server, Attr, Value) ->
sqlSetConnectAttr(Server, Attr, Value, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Functionality provided by connect/2.

```
erl_executeStmt(Server, Stmt) ->
erl_executeStmt(Server, Stmt, Timeout) -> {updated, NRows} | {selected, ColNames,
    Rows} | {error, ErrFunc, ErrMsg}
```

Use sql\_query/[2,3] instead.

```
sqlEndTran(Server, ComplType) ->
sqlEndTran(Server, ComplType, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Use commit/[2,3] instead.

```
sqlRowCount(Server) ->
sqlRowCount(Server, Timeout) -> {Result, RowCount} | {error, ErrMsg, ErrCode}
```

Functionality provided by sql\_query/[2,3] and select\_count/[2,3]

```
sqlDescribeCol(Server, ColNum) ->
sqlDescribeCol(Server, ColNum, Timeout) -> {Result, ColName, Nullable} | {error,
    ErrMsg, ErrCode}
```

Not needed.

```
sqlNumResultCols(Server) ->
sqlNumResultCols(Server, Timeout) -> {Result, ColCount} | {error, ErrMsg, ErrCode}
```

Not needed.

```
sqlCloseHandle(Server) ->
sqlCloseHandle(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Not needed.

```
sqlExecDirect(Server, Stmt) ->
```

```
sqlExecDirect(Server, Stmt, Timeout) -> Result | {error, ErrMsg, ErrCode}
columnRef() -> {ok, Ref}
sqlBindColumn(Server, ColNum, Ref) ->
sqlBindColumn(Server, ColNum, Ref, Timeout) -> Result | {error, ErrMsg, ErrCode}
sqlFetch(Server) ->
sqlFetch(Server, Timeout) ->
readData(Server, Ref) ->
readData(Server, Ref, Timeout) -> {ok, Value}
```

The semantical benefit of using the above functions can be achieved much easier by using `select_count/[2,3]` followed by `next/[1,2]`.

## REFERENCES

[1]: Microsoft ODBC 3.0, Programmer's Reference and SDK Guide  
See also <http://msdn.microsoft.com/>

# Deprecated odbc

---

Erlang Module

The Erlang ODBC interface is divided into three parts:

- Start and Stop  
Start and stop the Erlang ODBC `gen_server` process.
- Basic API  
Consist of most ODBC functions.
- Utility API  
Consists of functions that are easier to use than the Basic API. These functions are on a higher level, do more of the job, but allow less control to the application programmer.

## General information

Erlang ODBC is an Erlang application. An Erlang application allows normally code change in a running Erlang system. Erlang ODBC application does not allow code upgrade in a running Erlang system.

Erlang ODBC functions are synchronous.

Erlang ODBC functions supports all ODBC defined SQL data types. SQL data types are mapped to nearest Erlang type, except binaries which are mapped into `string()`. The type `string()` is a `list()` of integers representing ASCII codes.

When a column in a row has no value then columns is called to be null or contain a null. The null is mapped to a Erlang atom `null`.

A SQL question in Erlang is a string. The string is decoded in the Erlang ODBC C-program as a string. If the SQL questions contains a null character “\0” then the decode functions think that the string ends there. Do not use null characters in the SQL question.

In some databases has data in string format been filled out with space until column length.

The default Timeout for all functions is 5000 ms, unless otherwise stated.

## Error handle

Erlang ODBC application may fail for following reasons:

Bad arguments to an Erlang ODBC function.

Failure from ODBC-driver.

Bad arguments to an Erlang ODBC function returns the tuple `{'EXIT', Reason}`.

When an Erlang ODBC function receive failure from ODBC driver, the functions returns the tuple `{error, ErrMsg, ErrCode}`.

## Start and Stop

### Exports

```
start_link(Args, Options) ->  
start_link(ServerName, Args, Options) -> Result
```

Types:

- Args = []
- Options = [Opt]
- Opt = This are options which are used by the `gen_server` module.  
For information see the module documentation `gen_server` and `sys`.
- ServerName = {local, atom()} | {global, atom()}  
When supplied, causes the server to be registered locally or globally. If the server is started without a name it can only be called using the returned pid.
- Result = {ok, pid()} | {error, Reason}  
The pid of the server or an error tuple.
- Reason = {already\_started, pid()} | timeout | {no\_c\_node, Info}  
The server was already started, a timeout has expired, or the C node could not be started (the program may not have been found or may not have been executable e.g.).
- Info = string()  
More information.

Starts a new ODBC server process, registers it with the supervisor, and links it to the calling process. Opens a port to a new C node on the local host, using the same cookie as is used by the node of the calling process. Links to the process on the C node.

#### Note:

There is no default timeout value. Not using the timeout option is equivalent to having an infinite timeout value.

An expired timeout is reported as an error here, not an exception.

The debug options are described in the `sys` module documentation.

```
stop(Server) ->  
stop(Server, Timeout) -> ok
```

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Timeout = integer() | infinity  
Max time (ms) for serving the request.

Stops the ODBC server process as soon as all already submitted requests have been processed. The C node is also stopped.

## Basic API

To use the Basic API it is necessary to gain a comprehensive understanding of ODBC by studying [1].

Erlang ODBC application Basic API function allocate and deallocate memory automatic and therefore have the ODBC function which allocate or deallocate memory been excluded.

## Exports

```
sqlBindColumn(Server, ColNum, Ref) ->
```

```
sqlBindColumn(Server, ColNum, Ref, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- ColNum = integer()  
Column number from left to right starting at 1.
- Ref = term()  
A reference.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO
- ErrMsg = string()  
Error message.
- ErrCode = ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Assigns a reference to the column with the number ColNum.

*Differences from the ODBC Function:*

The parameters Server and Timeout have been added. The input parameters TargetType, TargetValuePtr, BufferLength, and StrLen\_or\_IndPtr of the ODBC function have been replaced with the Ref parameter.

```
sqlCloseCursor(Server) ->
```

```
sqlCloseCursor(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO
- ErrMsg = string()  
Error message.
- ErrCode = ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Closes a cursor that has been opened on a statement and discards pending results. See `SQLCloseCursor` in [1].

*Differences from the ODBC Function:*

The parameters `Server` and `Timeout` have been added.

```
sqlConnect(Server, DSN, UID, Auth) ->
```

```
sqlConnect(Server, DSN, UID, Auth, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Types:

- `Server = pid() | Name | {global, Name} | {Name, Node}`  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- `DSN = string()`  
The name of the database.
- `UID = string()`  
The user ID
- `Auth = string()`  
The user's password for the database.
- `Timeout = integer() | infinity`  
Maximum time (ms) for serving the request.
- `Result = ?SQL_SUCCESS | ?SQL_SUCCESS_WITH_INFO`
- `ErrMsg -> string()`  
Error message.
- `ErrCode -> ?SQL_INVALID_HANDLE | ?SQL_ERROR`

Establishes a connection to a driver and a data source. See `SQLConnect` in [1].

*Differences from the ODBC Function:*

Connection pooling is not supported. The parameters `Server` and `Timeout` have been added. The input parameters `NameLength1`, `NameLength2`, and `NameLength3` of the ODBC function have been excluded.

```
sqlDescribeCol(Server, ColNum) ->
```

```
sqlDescribeCol(Server, ColNum, Timeout) -> {Result, ColName, Nullable} | {error, ErrMsg, ErrCode}
```

Types:

- `Server = pid() | Name | {global, Name} | {Name, Node}`  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- `ColNum = integer()`  
The column number from left to right, starting at 1.
- `Timeout = integer() | infinity`  
Maximum time (ms) for serving the request.
- `Result = ?SQL_SUCCESS | ?SQL_SUCCESS_WITH_INFO`
- `ColName = string()`  
The column name.

- Nullable = ?SQL\_NO\_NULLS | ?SQL\_NULLABLE | ?SQL\_NULLABLE\_UNKNOWN  
Indicates whether the column allows null values or not.
- ErrMsg -> string()  
Error message.
- ErrCode -> ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Returns the result descriptor – column name, and nullability for one column in the result set. See SQLDescribeCol in [1].

*Differences from the ODBC Function:*

The function does not support retrieval of bookmark column data. The parameters Server and Timeout have been added. The output parameters ColumnName and NullablePtr of the ODBC function have been changed into the returned values ColName and Nullable. The output parameters BufferLength, NameLengthPtr, DataTypePtr, ColumnSizePtr, and DecimalDigitsPtr of the ODBC function have been excluded.

sqlDisconnect(Server) ->

sqlDisconnect(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO
- ErrMsg -> string()  
Error message.
- ErrCode -> ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Closes the connection associated with a specific server. See SQLDisconnect in [1].

*Differences from the ODBC Function:*

Connection pooling is not supported. The parameters Server and Timeout have been added.

sqlEndTran(Server, ComplType) ->

sqlEndTran(Server, ComplType, Timeout) -> Result | {error, ErrorMessage, errCode}

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- ComplType = ?SQL\_COMMIT | ?SQL\_ROLLBACK  
Commit operation or rollback operation.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO

- `ErrMsg` -> `string()`  
Error message.
- `ErrCode` -> `?SQL_INVALID_HANDLE | ?SQL_ERROR`

Requests a commit or rollback operation for all active operations on all statement handles associated with a connection. See `SQLEndTran` in [1].

**Note:**

Rollback of transactions may be unsupported by core level drivers.

*Differences from the ODBC Function:*

The parameter `HandleType` and `Handle` of the ODBC function has been excluded. The parameters `Server` and `Timeout` have been added.

```
sqlExecDirect(Server, Stmt) ->
sqlExecDirect(Server, Stmt, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Types:

- `Server` = `pid() | Name | {global, Name} | {Name, Node}`  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- `Stmt` = `string()`  
An SQL statement.
- `Timeout` = `integer() | infinity`  
Maximum time (ms) for serving the request.
- `Result` = `?SQL_SUCCESS | ?SQL_SUCCESS_WITH_INFO | ?SQL_NEED_DATA | ?SQL_NO_DATA`
- `ErrMsg` -> `string()`  
Error message.
- `ErrCode` -> `?SQL_INVALID_HANDLE | ?SQL_ERROR`

Executes a statement. See `SQLExecDirect` in [1].

*Differences from the ODBC Function:*

`?SQL_NO_DATA` is returned only in connection with positioned updates, which are not supported. The parameters `Server` and `Timeout` have been added. The input parameter `StatementHandle` and `TextLength` of the ODBC function has been excluded.

```
sqlFetch(Server) ->
sqlFetch(Server, Timeout) -> Result | {error, ErrMsg, ErrCode}
```

Types:

- `Server` = `pid() | Name | {global, Name} | {Name, Node}`  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- `Timeout` = `integer() | infinity`  
Maximum time (ms) for serving the request.

- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO | ?SQL\_NO\_DATA
- ErrMsg -> string()  
Error message.
- ErrCode -> ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Fetches a row of data from a result set. The driver returns data for all columns that were bound to storage locations with sqlBindCol/[3, 4]. See SQLFetch in [1].

*Differences from the ODBC Function:*

The parameter StatementHandle of the ODBC function has been excluded. The parameters Server and Timeout have been added.

sqlNumResultCols(Server) ->

sqlNumResultCols(Server, Timeout) -> {Result, ColCount} | {error, ErrMsg, ErrCode}

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO
- ColCount = integer()  
The number of columns in the result set.
- ErrMsg -> string()  
Error message.
- ErrCode -> ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Returns the number of columns in a result set. See SQLNumResultCols in [1].

*Differences from the ODBC Function:*

The parameter StatementHandle of the ODBC function has been excluded. The parameters Server and Timeout have been added. The output parameter ColumnCountPtr of the ODBC function has been changed into the returned value ColCount.

sqlRowCount(Server) ->

sqlRowCount(Server, Timeout) -> {Result, RowCount} | {error, ErrMsg, ErrCode}

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO  
Result macro.
- RowCount = integer()  
The number of affected rows. If the number of affected rows is not available -1 is returned. For exceptions, see SQLRowCount in [1].

- ErrMsg -> string()  
Error message.
- ErrCode -> ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Returns the number of rows affected by an UPDATE, INSERT, or DELETE statement. See `SQLRowCount` in [1].

*Differences from the ODBC Function:*

The parameter `StatementHandle` has been excluded from ODBC function. The parameters `Server` and `Timeout` have been added. The output parameter `RowCountPtr` of the ODBC function has been changed into the returned value `RowCount`.

`sqlSetConnectAttr(Server, Attr, Value) ->`

`sqlSetConnectAttr(Server, Attr, Value, Timeout) -> Result | {error, ErrMsg, ErrCode}`

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Attr = integer()  
One of the attributes described further down are supported. The attributes defined by ODBC are supplied through macros, but driver-specific attributes are not.
- Value = string() | integer()  
The new attribute value.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- Result = ?SQL\_SUCCESS | ?SQL\_SUCCESS\_WITH\_INFO
- ErrMsg -> string()  
Error message.
- ErrCode -> ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Sets attributes that govern aspects of connections. The following attributes, and their possible values, are supported (through macros):

?SQL\_ATTR\_AUTOCOMMIT

?SQL\_ATTR\_TRACE

?SQL\_ATTR\_TRACEFILE

These attributes can only be set after a connection. More information can be found under `SQLSetConnectAttr` in [1]. Driver-specific attributes are not supported through macros, but can be retrieved, if they are of character or signed/unsigned long integer types.

*Differences from the ODBC Function:*

Only character and signed/unsigned long integer attribute types are supported. The parameters `Server` and `Timeout` have been added. The input parameter `ConnectionHandle` and `StringLength` of the ODBC function has been excluded.

`readData(Server, Ref) ->`

`readData(Server, Ref, Timeout) -> {ok, Value}`

Types:

- `Server = pid() | Name | {global, Name} | {Name, Node}`  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- `Ref`  
A reference to the column.
- `Timeout = integer() | infinity`  
Maximum time (ms) for serving the request.
- `Value = string()`  
Contents of the column associated with `Ref`.

Returns the contents of a deferred data buffer and its associated length/indicator buffer. Used in connection with `sqlFetch/[1, 2]`.

`columnRef()` -> {ok, Ref}

Types:

- `Ref`  
A reference.

Returns a reference. The reference is assigned to a column in the function `sqlBindColumn/[3,4]`.

## Utility API

Erlang ODBC application Utility API has a few easy-to-use function. The reported errors are tuples with arity 3.

## Exports

```
erl_connect(Server, ConnectStr) ->
erl_connect(Server, ConnectStr, Timeout) ->
erl_connect(Server, DSN, UID, PWD) ->
erl_connect(Server, DSN, UID, PWD, Timeout) -> ok, | {error, ErrMsg, ErrCode}
```

Types:

- `Server = pid() | Name | {global, Name} | {Name, Node}`  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- `ConnectStr = string()`  
Connection string. For syntax see `SQLDriverConnect` in [1].
- `DSN = string()`  
Name of the database.
- `UID = string()`  
User ID.
- `PWD = string()`  
Password.
- `Timeout = integer() | infinity`  
Maximum time (ms) for serving the request.

- ErrMsg = string()  
Error message.
- ErrCode = ?SQL\_INVALID | ?SQL\_ERROR

Opens a connection to a database. There can be only one open connections to a database and per server. `connect/[2, 3]` is used when the information that can be supplied through `connect/[4, 5]` does not suffice.

**Note:**

The syntax to be used for `ConnectStr` is described under `SQLDriverConnect` in [1]. The `ConnectStr` must be complete.

`erl_disconnect(Server) ->`

`erl_disconnect(Server, Timeout) -> ok | {error, ErrMsg, ErrCode}`

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- ErrMsg = string()  
Error message.
- ErrCode = ?SQL\_INVALID\_HANDLE | ?SQL\_ERROR

Closes the connection to a database.

`erl_executeStmt(Server, Stmt) ->`

`erl_executeStmt(Server, Stmt, Timeout) -> {updated, NRows} | {selected, [ColName], [Row]} | {error, ErrMsg}`

Types:

- Server = pid() | Name | {global, Name} | {Name, Node}  
The pid of the server process, a registered name, a globally registered name, or a registered name on a remote node.
- Stmt = string()  
SQL statement to execute.
- Timeout = integer() | infinity  
Maximum time (ms) for serving the request.
- NRows = integer()  
The number of updated rows for UPDATE, INSERT, or DELETE statements, or -1 if the number is not available. For other statement types the value is driver defined, see [1].
- ColName = string()  
The name of a column in the resulting table.
- Row = [Value]  
One row of the resulting table.
- Value = string() | null  
One value in a row.

- ErrMsg = string()  
Error message.

Executes a single SQL statement. All changes to the data source are, by default, automatically committed if successful.

**Note:**

{updated, 0} or {updated, -1} is returned when a statement that does not select or update any rows is successfully executed.

The ColNames are ordered the same way as the Values in the Rows (the first ColName is associated with the first Value of each Row etc.). The Rows have no defined order since they represent a set.

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