
Subject: MS SQL Server connection possible?
Posted by [DrGary](#) on Tue, 06 Mar 2007 04:29:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm looking through the examples and forums for an example of how to connect to MS SQL Server and return data, but haven't found anything. Is it possible? Clues, examples?

Thanks!

Subject: Re: MS SQL Server connection possible?
Posted by [Novo](#) on Tue, 06 Mar 2007 15:36:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

In Windows you can use oledb. In Unix there is no way at the moment.

The only possible way to get access to MS SQL Server in Unix is to use FreeTDS ODBC driver.

Subject: Re: MS SQL Server connection possible?
Posted by [DrGary](#) on Thu, 08 Mar 2007 20:24:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Can anyone post an example? In the documentation, I see samples for mySQL and Oracle. Are those using OleDb?

Subject: Re: MS SQL Server connection possible?
Posted by [DrGary](#) on Thu, 08 Mar 2007 22:25:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

Success! Here's how I connected to a MS SQL Server from Windows. Please comment/advise. Is there a better/simpler way to code SQL to SQL Server?

The code is copied from Example 1 of:
<http://cs.ua.edu/components/integrated/handouts/08-odbc-example.pdf>
and compiled with MINGW.

What I did:

1) Find "Administrative Tools | Data Sources (ODBC)". It may be in Control Panels, but can also be on your Start menu depending on how you set up Windows. "Add..." an "SQL Server" driver and fill out the connection details. The "Name:" you give to the datasource is the one you'll use in the code. I selected "With SQL Server authentication using a login ID and password"; putting in a login and password allowed the "Test Data Source..." button on the last screen to test the

connection. Everything else, I left at the default settings.

2) In TheIDE, File | "Set Main Package..", click "New package". I created a "Console application (no U++)".

3) Paste the code below as the main cpp file. Change the SQLConnect statement at line 72 to use the name of the data source connection you created in step 1. Change the name and password in line 81.

4) In the new package, select Project | "Package organizer..."; right click in the big window, select "New Link options.."; leave the "When" field blank, add "-lodbc32" without quotes to the field to the right of the ":".

5) Control-F5 to run. It continuously hits the database, so hit Control-c to stop.

```
//http://cs.ua.edu/components/integrated/handouts/08-odbc-example.pdf
// Include The Appropriate Header Files
#include <windows.h>
#include <sql.h>
#include <sqlext.h>
#include <iostream.h>
#include <stdio.h>

// Define The ODBC_Class Class
class ODBC_Class {
    // Attributes
    public:
    SQLHANDLE EnvHandle;
    SQLHANDLE ConHandle;
    SQLHANDLE StmtHandle;
    SQLRETURN rc;
    // Operations
    public:
    ODBC_Class(); // Constructor
    ~ODBC_Class(); // Destructor
    SQLRETURN ShowResults();
};

// Define The Class Constructor
ODBC_Class::ODBC_Class() {
    // Initialize The Return Code Variable
    rc = SQL_SUCCESS;
    // Allocate An Environment Handle
    rc = SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &EnvHandle);
```

```

// Set The ODBC Application Version To 3.x
if (rc == SQL_SUCCESS)
    rc = SQLSetEnvAttr(EnvHandle, SQL_ATTR_ODBC_VERSION,
        (SQLPOINTER) SQL_OV_ODBC3, SQL_IS_UIINTEGER);
// Allocate A Connection Handle
if (rc == SQL_SUCCESS)
    rc = SQLAllocHandle(SQL_HANDLE_DBC, EnvHandle, &ConHandle);
}

// Define The Class Destructor
ODBC_Class::~ODBC_Class() {
    // Free The Connection Handle
    if (ConHandle != NULL)
        SQLFreeHandle(SQL_HANDLE_DBC, ConHandle);
    // Free The Environment Handle
    if (EnvHandle != NULL)
        SQLFreeHandle(SQL_HANDLE_ENV, EnvHandle);
}

// Define The ShowResults() Member Function
SQLRETURN ODBC_Class::ShowResults() {
    // Declare The Local Memory Variables
    SQLINTEGER val;
    // Bind The Columns In The Result Data Set Returned To
    // Application Variables
    rc = SQLBindCol(StmtHandle, 1, SQL_C_SLONG, (SQLPOINTER) &val,
        sizeof(val), NULL);
    rc = SQLFetch(StmtHandle);
    if (rc != SQL_NO_DATA){
        cout << "Returned value " << val << endl;
    } else
        cout << "No data returned." << endl;
    // Return The ODBC API Return Code To The Calling Function
    return(rc);
}

/*-----*/
/* The Main Function */
/*-----*/
int main()
{
    // Declare The Local Memory Variables
    SQLRETURN rc = SQL_SUCCESS;
    SQLCHAR DBName[14] = "obdcsourcename";
    SQLCHAR SQLStmt[255];
    char * title;
    //title = new char[255];
    // Create An Instance Of The ODBC_Class Class

```

```

ODBC_Class Example;
// Connect To The Northwind Sample Database
if (Example.ConHandle != NULL) {
    rc = SQLConnect(Example.ConHandle, DBName, SQL_NTS,
        (SQLCHAR *) "user", SQL_NTS, (SQLCHAR *) "password", SQL_NTS);
    while (1){
        // Allocate An SQL Statement Handle
        rc = SQLAllocHandle(SQL_HANDLE_STMT, Example.ConHandle,
            &Example.StmtHandle);
        if (rc == SQL_SUCCESS) {
            strcpy((char *) SQLStmt, "SELECT 1");
            // Prepare And Execute The SQL Statement
            rc = SQLExecDirect(Example.StmtHandle, SQLStmt, SQL_NTS);
            // Display The Results Of The SQL Query
            if (rc == SQL_SUCCESS) {
                cout << "Query execution success." << endl;
                Example.ShowResults();
            } else {
                cout << "Query execution failure." << endl;
            }
        }
        // Free The SQL Statement Handle
        if (Example.StmtHandle != NULL)
            SQLFreeHandle(SQL_HANDLE_STMT, Example.StmtHandle);
    }
    // Disconnect From The Northwind Sample Database
    rc = SQLDisconnect(Example.ConHandle);
}
// Return To The Operating System
return(rc);
}

```

Subject: Re: MS SQL Server connection possible?
 Posted by [exolon](#) on Thu, 08 Mar 2007 22:55:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wow, seems pretty complicated?

Subject: Re: MS SQL Server connection possible?
 Posted by [unodgs](#) on Mon, 12 Mar 2007 09:22:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

ODBC is too much complicated at low level and there is no wrapper for it in upp yet. But there is one for oledb. If you want to connect to sql server you must prepare so called connection string

eg:

```
#include <OleDB/OleDB.h>
#include <Core/Core.h>
```

```
String ConnectionString(String name, String host, String port, String login, String pass, bool
trusted = true)
```

```
{
    String conn = "Provider=SQLNCLI;";

    String p;
    if(!port.IsEmpty())
        p = "," + port;

    conn += Format("Server=%s%s;", host, p);
    conn += Format("Database=%s;", name);
    if(trusted)
        conn += "Trusted_Connection=yes;";
    if(!login.IsEmpty())
        conn += Format("User ID=%s;", login);
    if(!pass.IsEmpty())
        conn += Format("Password=%s;", pass);

    return conn;
}
```

```
void main()
{
    OleDBSession db;
    if(db.OpenProp(ConnectionString("mydatabase", "localhost\\SQLEXPRESS", "", "uno",
"mypass")))
    {
        // Connection established. Do whatever you want!
    }
}
```

I will prepare a better example soon which will be available in upp reference.
