# **Quick-Start Guide on MySQL C-API**

EECS 495 - Fall 17 - Prof. Peter Scheuermann

# **Basic Functionality using C-API**

#### How to start:

```
// project folder
#include <iostream>
using namespace std;
MYSQL *conn; /* pointer to connection handler */
int main ( int argc, char *argv[] )
    conn = mysql init ( NULL );
    // open connection
            conn, /* pointer to connection handler */
"localhost", /* host to connect to */
"user_name", /* user name */
"password", /* password */
"test", /* data.
    mysql_real_connect (
            "test",
                            /* database to use */
                    /* port (default 3306) */
/* socket or /var/lib/mysql.sock */
            Ο,
            NULL,
            CLIENT MULTI RESULTS );
                                        /* flags (none) */
    // close connection
   mysql_close ( conn );
   return 0;
}
```

#### Note:

CLIENT\_MULTI\_RESULTS flag is required in order to obtain results from a call to a stored procedure; without it, it will return an empty set, or null;

#### Note

### If at compilation it complaints that it cannot find "mysql.h" or other related header files:

You must copy the all the header files (.h) from the MySQL directory (mysql\include\\*.h) to the project directory of Visual C++ (Windows). Under linux, search for these header files under the filesystem (particularly, look for "mysql.h")

### How to submit a plain SQL query and display the query results

```
// Submit query
MYSQL RES *res set;
MYSQL ROW row;
mysql query(conn, "SELECT * FROM Students;");
res_set = mysql_store_result(conn);
int numrows = (int)mysql num rows(res set);
// Display results
for (int i = 0; i < numrows; i++)
        row = mysql fetch row( res set );
        if( row != NULL )
            cout << "ID : " << row[0] << endl;</pre>
            cout << "Name: " << row[1] << endl;</pre>
        }
    }
// free resources
mysql free result ( res set );
```

### How to submit a query using stored procedures

#### Note:

Stored routines require the proc table in the mysq1 database. This table is created during the MySQL 5.0 installation procedure. If you are upgrading to MySQL 5.0 from an earlier version, be sure to update your grant tables to make sure that the proc table exists

Step1. Create the store procedure in MySQL. Login to MySQL using the command-line. Type the following (as example)

```
DELIMITER //
CREATE PROCEDURE listStudents()
BEGIN
SELECT * FROM students;
END //
DELIMITER;
```

### Note

If you are using the mysql command-line utility, pay careful attention to this note.

The default MySQL statement delimiter is; (as you have seen in all of the MySQL statement used thus far). However, the mysql command-line utility also uses; as a delimiter. If the command-line utility were to interpret the; characters inside of the stored procedure itself, those would not end up becoming part of the stored procedure, and that would make the SQL in the stored procedure syntactically invalid.

The solution is to temporarily change the command-line utility delimiter, as seen here:

```
DELIMITER //
CREATE PROCEDURE productpricing()
BEGIN
    SELECT Avg(prod_price) AS priceaverage
    FROM products;
END //
DELIMITER;
```

Here, DELIMITER // tells the command-line utility to use // as the new end of statement delimiter, and you will notice that the END that closes the stored procedure is defined as END // instead of the expected END;. This way the ; within the stored procedure body remains intact and is correctly passed to the database engine. And then, to restore things back to how they were initially, the statement closes with a DELIMITER;

In C-API, you can call a stored procedure and display its results as follows:

```
// Submit query via regular stored procedures
MYSQL_RES *res_set;
MYSQL_ROW row;
mysql_query(conn,"CALL listStudents();");
res_set = mysql_store_result(conn);
int numrows = (int)mysql_num_rows(res_set);
// Display results
for (int i = 0; i < numrows; i++)
{
   row2 = mysql_fetch_row( res_set );
   if( row != NULL )
   {
      cout << "ID : " << row[0] << endl;
      cout << "Name: " << row[1] << endl;
}
// free resources
mysql_free_result( res_set );</pre>
```

## **MySQL Triggers**

Support for triggers is included beginning with MySQL 5.0.2. A trigger is a named database object that is associated with a table, and that activates when a particular event occurs for the table. Some uses for triggers are to perform checks of values to be inserted into a table or to perform calculations on values involved in an update.

A trigger is defined to activate when an <u>INSERT</u>, <u>DELETE</u>, or <u>UPDATE</u> statement executes for the associated table. A trigger can be set to activate either before or after the triggering statement. For example, you can have a trigger activate before each row that is inserted into a table or after each row that is updated.

First, create a trigger from MySQL console (here is an example)

```
DELIMITER //

CREATE TRIGGER studentCount

AFTER INSERT ON students

FOR EACH ROW

BEGIN

UPDATE StudentMonitor

SET count = count+1;

END //

DELIMITER;
```

assuming we already have a table "StudentMonitor" with a single attribute "count", initialized to "0". The purpose of this example-trigger is to count the number of times a new student is added to the list

On the MySQL C-API side, we test wether the trigger works by checking if the "count" attribute of the monitor table is increased when we insert a new student-entry to the "students" table:

## **Troubleshootings**

**Problem**: I am getting the following linking error:

```
1>Linking...
1>mySqlAttempt.obj : error LNK2019: unresolved external symbol _mysql_close@4 referenced in function _main
1>mySqlAttempt.obj : error LNK2019: unresolved external symbol _mysql_init@4 referenced in function _main
```

#### **Solution:**

**Step1.** From Visual C++ 2008, press Alt-F7. Alternativelly, right click the project name in the Solution Explorer, click Properties, then under Configuration Properties, select Linker.

**Step2.** Click "Additional Dependencies" and write this under the text-box: "libmysql.lib". Note that "libmysql.lib" you have to copy from the mysql installation folder to your project folder.

Step3. Rebuild. It should work

Problem: I cannot locate the mysql-related header files, I've searched under MySQL installation folder

**Solution:** You need to install mysql in custom mode, and make sure you install de developer packages. If you have already installed mysql, one simple solution is to download these developer packages manually (go to mysql website, and instead of downloading mysql installer, download the version without installer – which comes as a zip-folder. Unzip it to a suitable place, and you'll be able to find these header files under that folder)