Subject: Application crashes when connected to MySQL, what am I doing wrong? Posted by Giorgio on Thu, 03 Sep 2015 15:07:50 GMT

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Hi there,

I have been learning ultimatepp for a couple of weeks now, so I am kinda of a noob. My application communicates with a MySQL server. Usually I create a connection to the server each time I need data. I put each query in a separate method. The code goes like this:

```
void MyApplication::MyQuery1()
MySqlSession session;
if(session.Connect("Userfoobar", "secret", "mydb", "192.168.1.1", 3306))
 SQL = session;
 SqlSchema sch(MY_SQL);
 All Tables(sch);
 SQL.ClearError();
 try {
 //Here's my query
              int ritorno = Select(SqlSum(N BOB))
 .From(PEZZATURE)
 .Where( COMM == ~dlgSceltaPezzature.strLav3A );
 } catch(SqlExc &err) {
 Cerr() << "ERROR: " << err << "\n";
 ErrorOK("Problem retrieving data: " + session.GetLastError());
 SetExitCode(1);
 }
}
else {
 ErrorOK("Connection to the db failed: " + session.GetLastError());
 SetExitCode(1);
}
```

Note that the connection is not closed, but this has been worked well for me.

Today I experienced some unexpected crashes of my application. After some investigation, I noticed that the problem happens when pressing a specific button. This button executes some instructions including two different calls to two procedures similar to the one above, let's call them Myquey1 and Myquery2. If I comment out one of the two procedures, the application does not crash. Is not important which one I comment out, the important is that only one of the procedures is called, if I call both the application crashes. So, to me, the problem is not the procedure itself.

I thought that the problem was the fact that I do not close the connection, so I added the following

line in each procedure:

if(session.lsOpen()) { session.Close(); }

but the problem is still there.

Could someone help me on this?

Regards,
Giorgio