Subject: Re: MySQL with SSGM? Posted by TechnoBulldog on Sat, 17 Jul 2010 13:57:43 GMT View Forum Message <> Reply to Message

Wow, thanks for the help! It's working now!

I'm also wondering if there is a mysql_real_escape_string function for c++ like there is for PHP. This would help a lot. Also, does anyone have a clue why I get 6 warnings?

Warnings:

Toggle Spoiler

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(47) : warning C4251: 'sql::SQLException::sql_state' : class 'std::basic_string<_Elem,_Traits,_Ax>' needs to have dll-interface to be used by clients of class 'sql::SQLException'

with [

_Elem=char,

_Traits=std::char_traits,

_Ax=std::allocator

1

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(79) : warning C4512: 'sql::SQLException' : assignment operator could not be generated

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(41) : see declaration of 'sql::SQLException'

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(88) : warning C4512: 'sql::MethodNotImplementedException' : assignment operator could not be generated

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(81) : see declaration of 'sql::MethodNotImplementedException'

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(97) : warning C4512: 'sql::InvalidArgumentException' : assignment operator could not be generated

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(90) : see declaration of 'sql::InvalidArgumentException'

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(106) : warning C4512: 'sql::InvalidInstanceException' : assignment operator could not be generated

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(99) : see declaration of 'sql::InvalidInstanceException'

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(116) : warning C4512: 'sql::NonScrollableException' : assignment operator could not be generated

C:\Program Files\MySQL\MySQL Connector C++ 1.0.5\include\cppconn/exception.h(109) : see declaration of 'sql::NonScrollableException'

Also, reborn, it was a very simple console application. This was the query in my test console application.

statement->execute("INSERT INTO cms_content(alias, body) VALUES('cplusplus', 'does it

work?')");

And the queries I posted in my code (both of which now work):

std::string query = StrFormat("INSERT INTO messages(name, message) VALUES('%s', '%s')", pName, Text[0]);

// Will cause server to crash.
//statement->execute(query);

Page 2 of 2 ---- Generated from

// Will cause server to crash.
//statement->executeQuery("INSERT INTO messages(name, message) VALUES('tester5', 'testing
value')");

But really, thanks for the help everyone! I think this plugin might actually be useful when it's done.

Command and Conquer: Renegade Official Forums