Subject: Simple U++ Sql Tutorial Posted by michael on Sat, 05 May 2007 15:39:52 GMT

View Forum Message <> Reply to Message

Hi there,

i'm very new to upp and i'm looking for a really simple tutorial how i can connect to an sql-db (best would be via odbc or directly to an ms-sql, maybe also to my-sql).

The SQLApp Example is a little bit to complicated for me at the moment. It would be very nice if someone could explain me a real basic upp-sql example.

Michael

Edit:

i have tried the Reference Example SQL MySQL and was not able to compile. I got the following error:

In file included from J:\Entwicklung\UPP\MySQL\MySQL.cpp:1:

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:12:19: MySql.h: No such file or directory In file included from J:\Entwicklung\UPP\MySQL\MySQL.cpp:1:

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:44: error: ISO C++ forbids declaration of `MYSQL' with no type

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:44: error: expected `;' before '*' token

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:56: error: `MYSQL' has not been declared

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:50: error: `MYSQL_PORT' was not declared in this scope

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h: In constructor

`Upp::MySqlSession::MySqlSession()':

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:62: error: `mysql' undeclared (first use this function)

C:/Programme/UltimatePP/uppsrc/MySql/MySql.h:62: error: (Each undeclared identifier is reported only once for each function it appears in.

MySQL: 1 file(s) built in (0:01.93), 1935 msecs / file, duration = 3750 msecs, parallelization 96%

There were errors. (0:04.67)

Seems that there is something missing... what do i have to do to get this mysql-example work?

Michael

)