Subject: Re: linking has failed

Posted by idkfa46 on Sun, 25 Mar 2018 09:32:38 GMT

View Forum Message <> Reply to Message

Hi guys,

thank you for your support but none of the solutions are working at the moment...

BioBytes wrote on Mon, 19 March 2018 11:57Hi Matteo,

Did you settle the "Main Package Organization" to GUI.MYSQLDLL. This can be done through the Thelde main menu "Project"....

My current setting is GUY SSE2.MYSQLDLL. I tried to complile without SSE2 but the risult is the same....

BioBytes wrote on Mon, 19 March 2018 11:57

...When installing your application, libMySql.dll file must be copied in Windows\System32 directory or in the same directory as the application exe file for dynamic linkage...

I copied the libMySql.dll in the Windows\System32 directory but nothing change...

Giorgio wrote on Mon, 19 March 2018 12:47

It seems to me that the path in the lib directory is wrong: just try removing "debug" from the path.

I updated the path in the lib directory to:

"C:\Program Files\MySQL\MySQL Server 5.5\lib" but nothing change...

I always receive the same error message:

(): Linking has failed

():

C:/upp/bin/mingw64/32/bin/../lib/gcc/i686-w64-mingw32/7.1.0/../../i686-w64-mingw32/bin/ld.ex

e: cannot find -lmysql

(): collect2.exe: error: ld returned 1 exit status

something else to do??? :(

Regards,

Matteo