Subject: linking has failed Posted by idkfa46 on Sun, 18 Mar 2018 10:39:53 GMT View Forum Message <> Reply to Message

Hi guys, linking has failed! :?

What does it mean? Can you support me please?

Regards, Matteo

(): 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

Subject: Re: linking has failed Posted by Klugier on Sun, 18 Mar 2018 11:05:57 GMT View Forum Message <> Reply to Message

Hello,

Some time ago I see similar problem in the past - https://www.ultimatepp.org/forums/index.php?t=msg&goto=4 9329&&srch=mysql#msg_49329.

In brief, you need to add path to mysql library (.dll or .so files) in your build method. More information how to do in properly, you will find in above forum thread.

Sincerely, Klugier

Subject: Re: linking has failed Posted by idkfa46 on Sun, 18 Mar 2018 11:33:44 GMT View Forum Message <> Reply to Message

Hallo Klugier, thank you for your reply.

I already made it but seems to be not enough!

Here attached my current setting...

Where am I wrong?

Regards, Matteo

File Attachments
1) Cattural.PNG, downloaded 297 times

Subject: Re: linking has failed Posted by Klugier on Sun, 18 Mar 2018 12:52:18 GMT View Forum Message <> Reply to Message

Hello,

Probably you shouldn't use ".../MySQL Server 5.5/lib/debug" (Build method - LIB directories) in release mode. Please find the way how to change that value for the release build. Optimally when your setup is correct, you should build debug and release mode.

Can you link your application in debug mode?

Sincerely, Klugier

Subject: Re: linking has failed Posted by idkfa46 on Sun, 18 Mar 2018 14:52:12 GMT View Forum Message <> Reply to Message

No, I already tryed!

I receive the same error message in debug mode too :? :? :?

Matteo

(): 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

Hi Matteo,

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

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.

Maybe it could help :p

Cheers

Biobytes

Subject: Re: linking has failed Posted by Giorgio on Mon, 19 Mar 2018 11:47:06 GMT View Forum Message <> Reply to Message

idkfa46 wrote on Sun, 18 March 2018 12:33 Here attached my current setting...

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

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

Subject: Re: linking has failed Posted by BioBytes on Sun, 25 Mar 2018 19:52:41 GMT View Forum Message <> Reply to Message

Hi Matteo,

I realized that you compiled your project using MingW. Did you check that you have a libmysql.a in your ...\MySQLServer5.5\lib folder? MingW cannot use libmysql.lib library only MSC. :roll:

Regards

Biobytes

Subject: Re: linking has failed Posted by idkfa46 on Thu, 29 Mar 2018 15:12:42 GMT View Forum Message <> Reply to Message

it workssssss!!!!!

My question is... why this libraries are not included in lib folder as default?!

Regards, Matteo

Subject: Re: linking has failed Posted by BioBytes on Sat, 31 Mar 2018 20:07:57 GMT View Forum Message <> Reply to Message

Hi Matteo,

Quote:My question is... why this libraries are not included in lib folder as default See below http://gluescript.sourceforge.net/?q=node/39

Would you post your libmysql.a ? I could be interested in comparing to my own installation. :nod:

Thx in advance, Biobytes

Subject: Re: linking has failed Posted by idkfa46 on Wed, 04 Apr 2018 17:25:41 GMT View Forum Message <> Reply to Message

BioBytes wrote on Sat, 31 March 2018 22:07 Would you post your libmysql.a ? I could be interested in comparing to my own installation. :nod:

Here it is.

link: https://www.dropbox.com/s/ut45zyhtwbu6v2z/libmysql.a?dl=0

Regards, Matteo

Subject: Re: linking has failed Posted by BioBytes on Fri, 06 Apr 2018 09:32:35 GMT View Forum Message <> Reply to Message

Hi Matteo,

Thanks a lot :)

Regards

Biobytes

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