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Create MySQL driver for Qt5 on Windows

Posted on 19 February 2013 - 14:24

This tutorial explains how to create the MySQL driver for **Qt5** on Windows using MinGW. If you are looking for the tutorial to do this with Qt4, click [here](#).

Step 1

Download all the needed software.

- [Qt](#) (libraries and source code)
This are **two** separate **files**! E.g. qt-windows-opensource-5.0.1-mingw47_32-x86-offline.exe and qt-everywhere-opensource-src-5.0.1.zip
- [MySQL Community Server](#) (E.g. mysql-5.5.30-win32.msi)
I didn't use version 5.6 because the .msi only allowed me to install the 64-bit version of the Client C API Library, which apparently gives errors later in the tutorial. So make sure you get the **32-bit version**! If you really want version 5.6, an option might be to download the 32-bit version of the source files and use those. Note that I didn't test this option, so I can't help you with that.

Step 2

Install the downloaded software.

- Install Qt, the components I installed are the default ones. (See image 1)
- Install MySQL, you only need to install the Client C API Library the other components are optional for this tutorial. (See image 2)
I installed it under C:\Program Files (x86)\MySQL\MySQL Server 5.5. Since the path contains spaces, you should use C:\PROGRA~2\MySQL\MYSQLS~1.5, else it won't work. ¹
- Extract the Qt Sources to a folder of your choosing. I placed it in the folder Qt was installed into.
(C:\Qt\Qt5.0.1)
I also renamed the extracted folder to Sources instead of the long qt-everywhere-opensource-src-5.0.1 name.

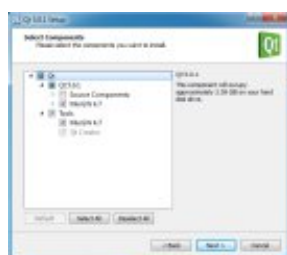


Image 1: Install Qt



Image 2: Install MySQL

Step 3

Open the Qt Command Prompt. (See image 3)

Start > All Programs > Qt 5.0.1 > 5.0.1 > MinGW 4.7 > Qt 5.0.1 for Desktop (MinGW 4.7)

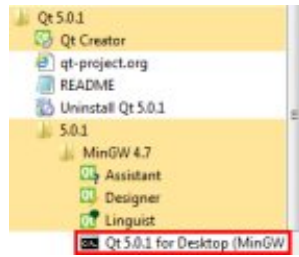


Image 3: Qt Command Prompt

Step 4

Run the following commands (change them according to your environment):

```
1. set mysql=C:\\PROGRA~2\\MySQL\\MYSQLS~1.5
2. cd C:\\Qt\\Qt5.0.1\\Sources\\qtbase\\src\\plugins\\sqldrivers\\mysql\\
3. qmake "INCLUDEPATH+=%mysql%\\include" "LIBS+=%mysql%\\lib\\libmysql.lib" -o Makefile mysql.pro
4. mingw32-make
```

Step 5

Copy `qsqlmysql.dll` and `qsqlmysqld.dll` from `C:\\Qt\\Qt5.0.1\\Sources\\qtbase\\plugins\\sqldrivers` to `C:\\Qt\\Qt5.0.1\\5.0.1\\mingw47_32\\plugins\\sqldrivers`.

Step 6

Copy `libmysql.dll` from `%mysql%\\lib` to `C:\\Windows`

Finished

That's all, but don't forget to add `QT += sql` to your project file, else it won't work. To check which drivers are available run this program. You can also download the code as a Qt project in the attachments.

```
1. #include <QtCore/QCoreApplication>
2. #include <QtSQL>
3.
4. int main(int argc, char *argv[])
5. {
6.     QCoreApplication a(argc, argv);
7.     qDebug() << QSqlDatabase::drivers();
8.     return a.exec();
9. }
```

1 Note: For 32-bit systems the install path of MySQL will be `C:\\Program Files\\MySQL\\MySQL Server 5.5` and the path without spaces will be `C:\\PROGRA~1\\MySQL\\MYSQLS~1.5`. To determine a custom path without spaces, use the `dir /x` command on each of the folders.

Attachments:

 [MysqlDriver.zip](#)

Comments

Available, but not loaded

[Reply](#)

I followed this guide and was able to build the drivers and when i check for them i can see they are available, however when i try to add a database with the QMYSQL driver, i still get the driver not loaded error.

Submitted by Kevin Caers on 21 February 2013 - 13:53

[Permalink](#)

Are you sure you copied the

[Reply](#)

Are you sure you copied the `libmysql.dll` file to the Windows folder?

Submitted by Seppe Magiels on 21 February 2013 - 16:51

[Permalink](#)

I copied it in the directory

[Reply](#)

I copied it in the directory that contains my exe file. But I still get a "Driver not loaded" error.

Submitted by cédric on 09 December 2013 - 14:01

[Permalink](#)

They should be located in the

[Reply](#)

They should be located in the `sqldrivers` folder.

Submitted by Administrator on 09 December 2013 - 14:04

[Permalink](#)

I mean I have libmysql.dll in

[Reply](#)

I mean I have `libmysql.dll` in my exe directory (and `C:/Windows` as in step 6) and I have `qsqlmysql.dll` and `qsqlmysqld.dll` in the `plugins\sqldrivers` directory. According to visual, those dlls are found but an issue occurs with `libmysql.dll` while loading `libmysql.dll`. It crashes with a first chance exeption it cannot find `IESHIMS.dll` and `WER.dll`

Submitted by cédric on 09 December 2013 - 15:33

[Permalink](#)

I have the dlls in the place

[Reply](#)

I have the dlls in the place described in step 5 and 6. According to visual 2010 they are found. But I have a first chance exception while loading `libmysql.dll` because `IESHIMS.dll` and `WER.dll` can't be found.

Submitted by cédric on 09 December 2013 - 15:52

[Permalink](#)

Are you using the correct

[Reply](#)

Are you using the correct compiler? Since this is a tutorial for minGW and not the visual studio compiler. :)

Submitted by Administrator on 09 December 2013 - 17:41

Permalink

"size_t" has not been declared

Reply

I am receiving the following when I run mingw32-make:

```
In file included from ./mysql.h:72:0,
from ../../../../sql/drivers/mysql/qsq_mysql.h:52,
from main.cpp:44:
./mysql_com.h: At global scope:
./mysql_com.h:455:31: error: 'size_t' has not been declared
./mysql_com.h:457:60: error: 'size_t' has not been declared
./mysql_com.h:459:35: error: 'size_t' has not been declared
./mysql_com.h:460:35: error: 'size_t' has not been declared
./mysql_com.h:461:58: error: 'size_t' has not been declared
In file included from ./typelib.h:20:0,
from ./mysql.h:131,
from ../../../../sql/drivers/mysql/qsq_mysql.h:52,
from main.cpp:44:
./my_alloc.h:44:3: error: 'size_t' does not name a type
./my_alloc.h:45:3: error: 'size_t' does not name a type
Makefile.Release:733: recipe for target '.obj/release_shared/main.o' failed
mingw32-make[1]: *** [.obj/release_shared/main.o] Error 1
mingw32-make[1]: Leaving directory 'C:/Qt/Qt5.0.1/5.0.1/Src/qtbase/src/plugins/sqldrivers/mysql'
makefile:38: recipe for target 'release-all' failed
mingw32-make: *** [release-all] Error 2
```

I am using the exact instructions you included, down to the MySQL install config. I was wondering if this was something to do with my MySQL environment variables, but that seems to check out. Just curious if you ran into anything like this?

Submitted by Alex H. on 27 February 2013 - 16:59

Permalink

You're probably right that

Reply

You're probably right that you have a problem with the MySQL environment. Did you use the correct path for the %mysql variable? Remember that C:\PROGRA~2\MySQL\MYSQLS~1.5 depends on your system and on the installation folder. More info about that can be found in [the article](#).

Submitted by Administrator on 27 February 2013 - 17:42

Permalink

Still cannot figure this error out

Reply

I am sure I have a minor issue somewhere. Would you care to provide the QT related environment variables that you have set (MySQL, Qt, & MinGW). I would really like to compare what I am using to what you have set, thank you!

Submitted by Alex H. on 27 February 2013 - 20:54

Permalink

Working - Great tutorial

[Reply](#)

You can delete my previous comment, thank you very much for this very helpful tutorial! I will make sure to distribute this link to others that I know are having the same trouble. I was not including my mingw "lib" in my environment variables. After fixing that - we are good to go.

Submitted by Alex H. on 27 February 2013 - 21:02

[Permalink](#)

Drivers not created...

[Reply](#)

Hi, i follow your guide, but .dll files was not created. What should i do ?

Submitted by Martin on 02 March 2013 - 15:03

[Permalink](#)

Did you get any kind of error

[Reply](#)

Did you get any kind of error message? Make sure to adjust the paths in the tutorial to the actual install paths on your system.

Submitted by Administrator on 03 March 2013 - 01:15

[Permalink](#)

Awesome tutorial

[Reply](#)

spent too much time trying to compile this driver, I finally figure out that I needed to update mysql server to 5.5.30 (i had an older version of mysql server 5.5), I was getting many "undefined..." error.

Thanks a lot

Submitted by Bossy on 10 March 2013 - 20:33

[Permalink](#)

Great Work....

[Reply](#)

Sir we really appreciate your work and really you have done a great work by giving a Comprehensive tutorial. Thanks alot....

Submitted by Hussain on 18 March 2013 - 05:46

[Permalink](#)

Can't make it

[Reply](#)

Hi, I follow your guide step by step but allways get the same error:

```
mingw32-make -f Makefile.Release all
mingw32-make[1]: Entering directory 'C:/Qt/Qt5.0.1/Sources/qtbase/src/plugins/sqldrivers/mysql'
g++ -WL,-s -shared -WL,--out-implib,C:\Qt\Qt5.0.1\Sources\qtbase\plugins\sqldrivers\libqsqlmysql.a -o ..\..\..\plugins\sqldrivers\qsqlmysql.dll .obj/release_shared/main.o .obj/release_shared/qsql_mysql.o .obj/release_shared/moc_qsql_mysql.o C:\PROGRA~2\MySQL\MYSQLS~1.5\lib\libmysql.lib -LC:\Qt\Qt5.0.1\5.0.1\mingw47_32\lib -lQt5Sql -lQt5Core
```

```
g++: error: :C\PROGRA~2\MySQL\MYSQLS~1.5\lib\libmysql.lib: Invalid argument
Makefile.Release:80: recipe for target '..\..\..\plugins\sqldrivers\qsqlmysql
.dll' failed
mingw32-make[1]: *** [..\..\..\plugins\sqldrivers\qsqlmysql.dll] Error 1
mingw32-make[1]: Leaving directory 'C:/Qt/Qt5.0.1/Sources/qtbase/src/plugins/sql
drivers/mysql'
makefile:38: recipe for target 'release-all' failed
mingw32-make: *** [release-all] Error 2
```

What should I do ?

Submitted by facutole on 02 April 2013 - 02:12

[Permalink](#)

good job

[Reply](#)

works fine ty.

Submitted by alias on 06 April 2013 - 18:37

[Permalink](#)

ty!

[Reply](#)

ty!

Submitted by huytard on 18 April 2013 - 21:22

[Permalink](#)

Finally managed to build!

[Reply](#)

Thanks for sharing the info.

There seems to be quite a mess in the msi MySQL installer, but then e got the version that worked.

Submitted by gt on 19 April 2013 - 10:56

[Permalink](#)

The instructions worked very

[Reply](#)

The instructions worked very well for MySQL Server 5.6 too.

I am indeed very grateful for this tutorial.

I would never had managed to find out this procedure myself.

Submitted by Rune on 29 April 2013 - 12:46

[Permalink](#)

Thanks and some tips

[Reply](#)

Hi, thanks for the excellent step-by-step. Worked like a charm. Here are some additional tips:

- On Step 1, at least for Qt 5.0.2, there's no need to download the sources separately. They are included in qt-windows-opensource-5.0.2-mingw47_32-x86-offline.exe. To install them, in the Qt 5.0.2 Setup Wizard, "Select Components" step, select the "Essentials" in Qt -> Qt 5.0.2 -> Source Components -> Essentials. (it's on the "Image 1" in this tutorial). The sources will be at C:\Qt\Qt5.0.2\5.0.2\Src.

- On Step 1, if you download the mysql zip (for example mysql-5.6.11-win32.zip) from the mysql site, then you

can unzip it to any place you want, and have the 32bit libs in your 64bit OS (just compiled on Win8 64bits).

- On Step 2, to find out what is the "short" 8.3 name in a command line, use "dir /x"
- If the sources were installed by the Qt installer, replace the "C:\Qt\Qt5.0.1\Sources" in this tutorial for "C:\Qt\Qt5.0.2\5.0.2\Src" on all steps.

Thanks again!
Joao S Veiga

Submitted by Joao S Veiga on 10 May 2013 - 13:38

Permalink

Thanks! The tips are

Reply

Thanks! The tips are appreciated! ;)

Submitted by Administrator on 10 May 2013 - 14:01

Permalink

Thanks!

Reply

Cool thanks! Saved the day. :)

Submitted by Cem Güler on 15 May 2013 - 10:24

Permalink

Under Win7 64 bit, cannot add mysql driver

Reply

<http://qt-project.org/forums/viewthread/27579>

Under Win7 64 bit, cannot add mysql driver.

I use 32Bit qt and 32 bit mysql, build mysql driver ok, QSqlDatabase::drivers() can see "QMYSQL", but QSqlDatabase::addDatabase("QMYSQL") failed.

I copied the libmysql.dll to C:\Windows\System32, still fail.

Anybody has SOLVED it already?

Best regards,

Submitted by Gábor Somogyi on 22 May 2013 - 19:00

Permalink

Feedback

Reply

To use full path, you can do so

```
cd C:\Qt\Qt5.0.2\qt-everywhere-opensource-src-5.0.2\qtbase\src\plugins\sqldrivers\mysql\
qmake "INCLUDEPATH+=c:/Program\ Files/MySQL/MySQL\ Server\ 5.5/include" "LIBS+=c:/Program\
Files/MySQL/MySQL\ Server\ 5.5/lib/libmysql.lib" -o Makefile mysql.pro
```

Submitted by Csapek on 26 May 2013 - 10:48

Permalink

Feedback

Reply

Sorry, my last comment is wrong! Now I write a script. It change the path automatically:

```
@echo off
```

```
call C:\Qt\Qt5.0.2\5.0.2\mingw47_32\bin\qtenv2.bat
```

```
cd C:\Qt\Qt5.0.2\qt-everywhere-opensource-src-5.0.2\qtbase\src\plugins\sqldrivers\mysql\
```

```
for %%g in ("c:\Program Files\MySQL\MySQL Server 5.6\include") do set SQLINC=%%~fsg
```

```
for %%g in ("c:\Program Files\MySQL\MySQL Server 5.6\lib\libmysql.lib") do set SQLLIB=%%~fsg
```

```
qmake "INCLUDEPATH+=%SQLINC%" "LIBS+=%SQLLIB%" -o Makefile mysql.pro
```

```
mingw32-make
```

```
copy C:\Qt\Qt5.0.2\qt-everywhere-opensource-src-5.0.2\qtbase\plugins\sqldrivers\qsqlmysqld.dll
```

```
C:\Qt\Qt5.0.2\5.0.2\mingw47_32\plugins\sqldrivers\
```

```
copy c:\Program Files\MySQL\MySQL Server 5.5\lib\libmysql.dll C:\Windows
```

```
pause
```

Submitted by Csapek on 26 May 2013 - 20:43

[Permalink](#)

Thanks

[Reply](#)

Yeah! This guide rocks! Now I got the right dll, after trying countless guides (which were probably made for Qt4). Yeah, and don't forget libmysql.dll, like I did! I liked that all the paths were default, exactly the same as where I had installed stuff in the first place.

For reference, my sizes

qsqlmysql.dll 80384

qsqlmysqld.dll 915614

Submitted by Ed on 28 May 2013 - 15:50

[Permalink](#)

Thank you!

[Reply](#)

Thank you!

Submitted by Vitamin on 29 May 2013 - 15:20

[Permalink](#)

Thanks very much for this

[Reply](#)

Thanks very much for this effort and detail. I got it working and I'm obliged. Best advice to anyone else is to follow **exactly** what you have. Worked for me after a few tries. Cheers.

Submitted by AdamM on 24 June 2013 - 09:05

[Permalink](#)

You saved my day!

[Reply](#)

Thank you very much :)

Submitted by Yana on 06 August 2013 - 10:33

[Permalink](#)

Thanks a lot[Reply](#)

Thanks a lot

Submitted by Celse FOUTOU on 16 August 2013 - 17:37

[Permalink](#)**thank you!**[Reply](#)

finally a guide that works!! It gets old looking through dead end links and tuts that don't work. You are the man!!!!!!!!!!

Submitted by liam on 30 August 2013 - 22:15

[Permalink](#)**Can't find files**[Reply](#)

Hi, maybe I'm just look in the totally wrong place, but I cannot find the second Qt file you use. I can find qt-windows-opensource-5.0.1-mingw47_32-x86-offline.exe in the archived qt files (<http://download.qt-project.org/archive/qt/5.0/5.0.1/>) but I cannot seem to find qt-everywhere-opensource-src-5.0.1.zip. Is this located somewhere else? Thanks, this guide seems very helpful!

Submitted by Duncan on 03 September 2013 - 16:12

[Permalink](#)**Can't find files**[Reply](#)

Hi. I'm having a lot of trouble finding the the second file you reference. I have found qt-windows-opensource-5.0.1-mingw47_32-x86-offline.exe in <http://download.qt-project.org/archive/qt/5.0/5.0.1/>, but I can't seem to find qt-everywhere-opensource-src-5.0.1.zip. Do you know of a place I can download that file?

Thanks for this tutorial, it seems to be great!

Submitted by Duncan on 03 September 2013 - 16:26

[Permalink](#)**Just took a look at the URL**[Reply](#)

Just took a look at the URL you posted, it seems to be in the 'single' folder. Then you get the following URL: <http://download.qt-project.org/archive/qt/5.0/5.0.1/single/qt-everywhere...>

Submitted by Administrator on 03 September 2013 - 20:09

[Permalink](#)**Thank you for this great**[Reply](#)

Thank you for this great HOWTO!!

Submitted by Stanchev on 04 October 2013 - 14:30

[Permalink](#)**Hello;**[Reply](#)

Hello;

Instead of copy use :
mingw32-make install

Submitted by Sherafat on 17 October 2013 - 18:28

Permalink

All works fine! Thanks!

Reply

All works fine! Thanks!

Submitted by Juris on 07 November 2013 - 11:09

Permalink

thank you very much.

Reply

thank you very much.

I search so much page article about the issue, only your's solve my problem.

Submitted by evolay on 26 November 2013 - 04:50

Permalink

thank you very much.

Reply

thank you very much.

I search so much page article about the issue, only your's solve my problem.

Submitted by evolay on 26 November 2013 - 04:53

Permalink

Thanks

Reply

Thank you very much, I was blocked with all of the other tutorial and you have help me!!!!

Submitted by Maniolias on 29 November 2013 - 14:22

Permalink

Not loaded

Reply

Hi,

I did all things step by step and all functions very well. Also the sample programm above got:
"("SQLITE", "MYSQL", "MYSQL3", "QDBC", "QDBC3", "QSQL", "QSQL7")"

But if I add something like this:

```
QSqlDatabase db = QSqlDatabase::addDatabase("MYSQL");  
db.setDatabaseName("TestDB");  
db.setUserName("root");  
db.setPassword("*****");  
if (!db.open())  
qDebug() << "Database Error";
```

I get the following:

```
("SQLITE", "MYSQL", "MYSQL3", "QDBC", "QDBC3", "QSQL", "QSQL7")
```

```
QSqlDatabase: MYSQL driver not loaded
```

```
QSqlDatabase: available drivers: SQLITE MYSQL MYSQL3 QDBC QDBC3 QSQL QSQL7
```

```
Database Error"
```

Please help. I must probably add that this is all done with Window 8.1
Thank you in advance.
regards,
Alex

Submitted by Alex.h on 07 December 2013 - 18:47

[Permalink](#)

Have you added sql to your

[Reply](#)

Have you added sql to your project file?
QT += sql

You will probably also have to add to your code:

```
1. db.setHostName("localhost");  
2. db.setPort("3306");
```

Submitted by Administrator on 08 December 2013 - 00:45

[Permalink](#)

This happened to me when I

[Reply](#)

This happened to me when I installed a new version of Qt 5.1.1 (I had 5.0.2 previously). I had to recompile qsqlmysql, and it started working after that.

Submitted by Ed on 12 December 2013 - 10:22

[Permalink](#)

Once again, this tutorial

[Reply](#)

Once again, this tutorial saves the day, this time for 32-bit {Qt5.1.1 + MinGW 4.8 + MySQL Server 1.6} running on 64-bit Windows 7 SP1. GJ!

Submitted by Ed on 12 December 2013 - 10:21

[Permalink](#)

Info

[Reply](#)

Hi, i have several question.

- At Step 4, after command : mingw32-make, is needed also mingw32make install ?
- At Step 5 can i move dll file instead of copy it ?
- At Step 5, in C:\Qt\Qt5.0.1\Sources\qtbase\plugins\sqldrivers are two file .a.

Can i delete their?

- At Step 6, instead of copy libmysql.dll in C:\Windows, can i copy it in dir
- where is .exe build file ?

-If i want to launch my program in a windows pc that have only mysql server installed, my exe program file and libmysql.dll are the unic file requested?

-I use mingw 32 bit version, and i build 32 bit qmysql driver that allow to me to connect to mysql server 32 bit.

can i use it to connect to mysql server 64 bit ?

thank you!!!

Submitted by US91 on 16 December 2013 - 05:10

[Permalink](#)

Hi,

[Reply](#)

Hi,

- 1) At Step 4, after command : mingw32-make, is needed also mingw32make install ?
- 2) At Step 5 can i move dll file instead of copy it ?
- 3) At Step 6, instead of copy libmysql.dll in C:\Windows, can i copy it in dir where is .exe build file ?
- 4) If i want to launch my program in a windows pc that have only mysql server installed, my exe program file and libmysql.dll are the unic file requested?
- 5) I use mingw 32 bit version, and i build 32 bit qmysql driver that allow to me to connect to mysql server 32 bit.

1. You can do this, but it is not required.
2. You can move them, I just say copy so you still have a backup if case you copy it to the wrong location and can't find it anymore.
3. I don't know for sure, I tried that but it didn't work on all the systems I tried... It might have changed at this time, so feel free to try it.
4. The MySQL server doesn't have to be on the same system, it's no problem if it is though. You will also need the `qsqlmysql.dll` or `qsqlmysqld.dll`. They need to be located in the `sqldrivers` folder, in the same directory as the exe.
5. It might work, I'm not sure... Feel free to try it but I doubt it will work.

Submitted by Administrator on 20 December 2013 - 15:33

[Permalink](#)

dll Files are not created

[Reply](#)

Hello,

first of all thanks for the tutorial. I still have problems because the .dll Files aren't created. Here is part of the output.

```
g++ -WL,-s -shared -WL,--out-implib,C:\Qt\Qt5.2.0\5.2.0\Src\qtbase\plugins\sqldrivers\libqsqlmysql.a -o ..\..\..\plugins\sqldrivers\qsqlmysql.dll .obj\release/main.o .obj/release/qsql_mysql.o .obj/release/moc_qsql_mysql_p.o C:\Qt\mysql\lib\libmysql.lib -LC:\Qt\Qt5.2.0\5.2.0\mingw48_32\lib -lQt5Sql -lQt5Core
mingw32-make[1]: Leaving directory 'C:/Qt/Qt5.2.0/5.2.0/Src/qtbase/src/plugins/sqldrivers/mysql'
mingw32-make -f Makefile.Debug all
mingw32-make[1]: Entering directory 'C:/Qt/Qt5.2.0/5.2.0/Src/qtbase/src/plugins/sqldrivers/mysql'
C:\Qt\Qt5.2.0\5.2.0\mingw48_32\bin\moc.exe -DUNICODE -DQT_NO_CAST_TO_ASCII -DQT_NO_CAST_FROM_ASCII -DQT_NO_EXCEPTIONS -DQT_PLUGIN -DQT_SQL_LIB -DQT_CORE_LIB -D__GNUC__ -DWIN32 -I. -I"C:\Qt\mysql\include" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include\QtSql\5.2.0" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include\QtSql\5.2.0\QtSql" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include\QtSql" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include\QtCore\5.2.0" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include\QtCore\5.2.0\QtCore" -I"C:\Qt\Qt5.2.0\5.2.0\mingw48_32\include\QtCore" -I".moc\debug" -I"..\..\..\mkspecs\win32-g++" main.cpp -o .moc\debug\main.moc
```

Even the .a Files aren't created.

```
C:\Qt\Qt5.2.0\5.2.0\Src\qtbase\src\plugins\sqldrivers\mysql>mingw32-make install
```

```
mingw32-make -f Makefile.Release install
mingw32-make[1]: Entering directory 'C:/Qt/Qt5.2.0/5.2.0/Src/qtbase/src/plugins/
sqldrivers/mysql'
copy /y "..\..\..\..\plugins\sqldrivers\qsqlmysql.dll" "C:\Qt\Qt5.2.0\5.2.0\ming
w48_32\plugins\sqldrivers\qsqlmysql.dll"
1 Datei(en) kopiert.
copy /y C:\Qt\Qt5.2.0\5.2.0\Src\qtbase\lib\cmake\Qt5Sql\Qt5Sql_QMYSQLDriverPlugi
n.cmake C:\Qt\Qt5.2.0\5.2.0\mingw48_32\lib\cmake\Qt5Sql
1 Datei(en) kopiert.
mingw32-make[1]: Leaving directory 'C:/Qt/Qt5.2.0/5.2.0/Src/qtbase/src/plugins/s
qldrivers/mysql'
mingw32-make -f Makefile.Debug install
mingw32-make[1]: Entering directory 'C:/Qt/Qt5.2.0/5.2.0/Src/qtbase/src/plugins/
sqldrivers/mysql'
copy /y "..\..\..\..\plugins\sqldrivers\qsqlmysqld.dll" "C:\Qt\Qt5.2.0\5.2.0\min
gw48_32\plugins\sqldrivers\qsqlmysqld.dll"
1 Datei(en) kopiert.
copy /y C:\Qt\Qt5.2.0\5.2.0\Src\qtbase\lib\cmake\Qt5Sql\Qt5Sql_QMYSQLDriverPlugi
n.cmake C:\Qt\Qt5.2.0\5.2.0\mingw48_32\lib\cmake\Qt5Sql
1 Datei(en) kopiert.
mingw32-make[1]: Leaving directory 'C:/Qt/Qt5.2.0/5.2.0/Src/qtbase/src/plugins/s
qldrivers/mysql'
```

Even calling the mingw32-make install doesn't throw any error but the files don't exist.

Submitted by fh on 02 January 2014 - 10:31

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How to compile mysql driver into android

Reply

its possible ..

thanks

Submitted by marcelo sanjos on 18 January 2014 - 19:47

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Thanks a lot!

Reply

Thanks a lot!

Submitted by hws on 19 February 2014 - 22:35

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