

LeechCraft - Bug #1870

Не находит для сборки Qwt

01/29/2015 09:25 AM - panter_dsd

Status:	Closed	Start date:	01/29/2015
Priority:	Normal	Due date:	
Assignee:	0xd34df00d	% Done:	100%
Category:	Core	Estimated time:	5.00 hours
Target version:	0.6.75		
Reported in:	master		
Description			
<pre>>>> Emerging (3 of 4) app-leechcraft/lc-lemon-9999::gentoo >>> Unpacking source... GIT update --> repository: https://github.com/0xd34df00d/leechcraft.git at the commit: 3a3b60a3752406f3e5ee07a47ccadf462019dd45 branch: master storage directory: "/usr/portage/distfiles/egit-src/leechcraft" checkout type: bare repository Cloning into '/var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999'... done. Branch branch-master set up to track remote branch master from origin. Switched to a new branch 'branch-master' >>> Unpacked to /var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999 >>> Source unpacked in /var/tmp/portage/app-leechcraft/lc-lemon-9999/work >>> Preparing source in /var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999 ... >>> Source prepared. >>> Configuring source in /var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999 ... >>> Working in BUILD_DIR: "/var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999_build" cmake --no-warn-unused-cli -C /var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999_build/gentoo_common_config.cmake -G Unix Makefiles -DCMAKE_INSTALL_PREFIX=/usr -DCMAKE_BUILD_TYPE=Gen too -DCMAKE_INSTALL_DO_STRIP=OFF -DCMAKE_USER_MAKE_RULES_OVERRIDE=/var/tmp/portage/app-leechcraft/ lc-lemon-9999/work/lc-lemon-9999_build/gentoo_rules.cmake -DCMAKE_TOOLCHAIN_FILE=/var/tmp/portage/ app-leechcraft/lc-lemon-9999/work/lc-lemon-9999_build/gentoo_toolchain.cmake /var/tmp/portage/app -leechcraft/lc-lemon-9999/work/lc-lemon-9999/src/plugins/lemon Not searching for unused variables given on the command line. loading initial cache file /var/tmp/portage/app-leechcraft/lc-lemon-9999/work/lc-lemon-9999_build/ gentoo_common_config.cmake -- The C compiler identification is GNU 4.9.2 -- The CXX compiler identification is GNU 4.9.2 -- Check for working C compiler: /usr/bin/x86_64-pc-linux-gnu-gcc -- Check for working C compiler: /usr/bin/x86_64-pc-linux-gnu-gcc -- works -- Detecting C compiler ABI info -- Detecting C compiler ABI info - done -- Detecting C compile features -- Detecting C compile features - done -- Check for working CXX compiler: /usr/bin/x86_64-pc-linux-gnu-g++ -- Check for working CXX compiler: /usr/bin/x86_64-pc-linux-gnu-g++ -- works -- Detecting CXX compiler ABI info -- Detecting CXX compiler ABI info - done -- Detecting CXX compile features -- Detecting CXX compile features - done -- Boost version: 1.56.0 -- Looking for Q_WS_X11 -- Looking for Q_WS_X11 - found -- Looking for Q_WS_WIN -- Looking for Q_WS_WIN - not found -- Looking for Q_WS_QWS -- Looking for Q_WS_QWS - not found -- Looking for Q_WS_MAC -- Looking for Q_WS_MAC - not found</pre>			

```

-- Found Qt-Version 4.8.6 (using /usr/bin/qmake)
-- Looking for XOpenDisplay in /usr/lib64/libX11.so;/usr/lib64/libXext.so;/usr/lib64/libXft.so;/usr/lib64/libXau.so;/usr/lib64/libXdmcp.so;/usr/lib64/libXpm.so
-- Looking for XOpenDisplay in /usr/lib64/libX11.so;/usr/lib64/libXext.so;/usr/lib64/libXft.so;/usr/lib64/libXau.so;/usr/lib64/libXdmcp.so;/usr/lib64/libXpm.so - found
-- Looking for gethostbyname
-- Looking for gethostbyname - found
-- Looking for connect
-- Looking for connect - found
-- Looking for remove
-- Looking for remove - found
-- Looking for shmatt
-- Looking for shmatt - found
-- Looking for IceConnectionNumber in ICE
-- Looking for IceConnectionNumber in ICE - found
-- Found X11: /usr/lib64/libX11.so
-- Looking for include file pthread.h
-- Looking for include file pthread.h - found
-- Looking for pthread_create
-- Looking for pthread_create - not found
-- Looking for pthread_create in pthreads
-- Looking for pthread_create in pthreads - not found
-- Looking for pthread_create in pthread
-- Looking for pthread_create in pthread - found
-- Found Threads: TRUE
-- Found OpenSSL: /usr/lib64/libssl.so;/usr/lib64/libcrypto.so (found version "1.0.2")
-- Looking for _POSIX_TIMERS
-- Looking for _POSIX_TIMERS - found
-- Found LeechCraft libraries at /usr/lib64/libleechcraft-util.so;/usr/lib64/libleechcraft-util-db.so;/usr/lib64/libleechcraft-util-gui.so;/usr/lib64/libleechcraft-util-models.so;/usr/lib64/libleechcraft-util-network.so;/usr/lib64/libleechcraft-util-qml.so;/usr/lib64/libleechcraft-util-shortcuts.so;/usr/lib64/libleechcraft-util-sll.so;/usr/lib64/libleechcraft-util-svcauth.so;/usr/lib64/libleechcraft-util-sys.so;/usr/lib64/libleechcraft-util-tags.so;/usr/lib64/libleechcraft-util-x11.so;/usr/lib64/libleechcraft-util-xdg.so;/usr/lib64/libleechcraft-util-xpc.so;/usr/lib64/libleechcraft-util-xsd.so;/usr/lib64/libleechcraft-xsd.so
-- Found LeechCraft headers at /usr/include/leechcraft
CMake Error at /usr/share/cmake/Modules/FindPackageHandleStandardArgs.cmake:138 (message):
  Could NOT find Qwt (missing: QWT_LIBRARIES)
Call Stack (most recent call first):
  /usr/share/cmake/Modules/FindPackageHandleStandardArgs.cmake:374 (_FPHSA_FAILURE_MESSAGE)
  cmake/FindQwt.cmake:25 (find_package_handle_standard_args)
  CMakeLists.txt:7 (find_package)

-- Configuring incomplete, errors occurred!

```

Associated revisions

Revision faed6e2d - 03/06/2015 02:49 AM - 0xd34df00d

[Liznoo] Use Core's FindQwt.cmake.

Probably fixes #1870.

History

#1 - 01/29/2015 11:49 AM - panter_dsd

```

eix -I qwt
[I] x11-libs/qwt
  Installed versions:  6.1.2-r1(6) (09:05:58 AM 01/29/2015) (mathml opengl qt4 svg -doc -examples -qt5 -static-libs)

```

#2 - 02/10/2015 01:52 AM - 0xd34df00d

- Category changed from Plugins: Lemon to Core

Если это всё ещё актуально, то теперь это проблема ядра. Актуально?

#3 - 02/10/2015 10:05 AM - panter_dsd

Только что проверил - актуально.

#4 - 02/10/2015 10:07 AM - panter_dsd

- File build.log added

Вот лог.

#5 - 02/11/2015 01:46 AM - Mellon

```
% qlop -l lc-lemon
...
Sun Feb  1 02:20:40 2015 >>> app-leechcraft/lc-lemon-9999
Wed Feb  4 02:14:04 2015 >>> app-leechcraft/lc-lemon-9999
Wed Feb  4 03:28:34 2015 >>> app-leechcraft/lc-lemon-9999
Sun Feb  8 22:40:02 2015 >>> app-leechcraft/lc-lemon-9999
Tue Feb 10 01:54:52 2015 >>> app-leechcraft/lc-lemon-9999
```

```
% emerge --info qwt
...
```

```
=====  
Package Settings  
=====
```

```
x11-libs/qt5-5.2.3-r2 was built with the following:  
USE="svg -doc -examples -static-libs"
```

```
x11-libs/qt5-6.1.0 was built with the following:  
USE="svg -doc -examples -mathml -static-libs"
```

#6 - 02/11/2015 01:49 AM - Mellon

```
% ldd /usr/lib64/leechcraft/plugins/libleechcraft_lemon.so | grep qwt  
libqwt6.so.6 => /usr/lib64/libqwt6.so.6 (0x00007fe65de9e000)
```

#7 - 02/12/2015 12:47 AM - 0xd34df00d

[Mellon](#), а попробуй поставить ревизию qwt посвежее, где есть флаги qt4 и qt5.

#8 - 02/12/2015 05:51 AM - Mellon

```
Thu Feb 12 02:01:02 2015 >>> x11-libs/qt5-6.1.1  
Thu Feb 12 04:06:13 2015 >>> app-leechcraft/lc-lemon-9999  
Thu Feb 12 04:51:01 2015 >>> x11-libs/qt5-6.1.2  
Thu Feb 12 04:54:43 2015 >>> app-leechcraft/lc-lemon-9999  
Thu Feb 12 05:15:42 2015 >>> x11-libs/qt5-6.1.2-r1  
Thu Feb 12 05:39:17 2015 >>> app-leechcraft/lc-lemon-9999
```

```
=====  
Package Settings  
=====
```

```
x11-libs/qt5-5.2.3-r2 was built with the following:  
USE="svg -doc -examples -static-libs"
```

```
x11-libs/qt5-6.1.2-r1 was built with the following:  
USE="opengl qt4 qt5 svg -doc -examples -mathml -static-libs" ABI_X86="64"
```

```
app-leechcraft/lc-lemon-9999 was built with the following:  
USE="(consolekit) debug (policykit)" ABI_X86="64"  
CFLAGS="-march=native -mtune=native -O2 -pipe -ggdb"  
CXXFLAGS="-march=native -mtune=native -O2 -pipe -ggdb"  
LDFLAGS="-Wl,-O1 -Wl,--as-needed,--hash-style=gnu,--sort-common"
```

```
% ldd /usr/lib64/leechcraft/plugins/libleechcraft_lemon.so | grep qwt  
libqwt6-qt4.so.6 => /usr/lib64/libqwt6-qt4.so.6 (0x00007f7a4957d000)
```

#9 - 03/04/2015 01:26 AM - 0xd34df00d

@Пантер, покажи, пожалуйста, equery f qwt.

#10 - 03/06/2015 02:56 AM - 0xd34df00d

- Estimated time set to 5.00 h

- Target version set to 0.6.75

- Status changed from New to Assigned

#11 - 03/06/2015 02:56 AM - 0xd34df00d

- % Done changed from 0 to 100

- Status changed from Assigned to Resolved

Applied in changeset [main|faed6e2d9f1abad66c163b1c01ee92fd365e47b9](#).

#12 - 03/06/2015 10:47 AM - panter_dsd

- File qwt.log added

0xd34df00d wrote:

@Пантер, покажи, пожалуйста, equery f qwt.

#13 - 03/10/2015 12:08 AM - 0xd34df00d

- Status changed from Resolved to Closed

Говорят, починено.

Files

build.log	7.19 KB	02/10/2015	panter_dsd
qwt.log	93.8 KB	03/06/2015	panter_dsd