QGIS Application - Bug report #12145 Master does not compile with Qt5 libraries

2015-02-06 11:04 AM - Bogdan Hlevca

Status: Closed Priority: Normal

Assignee:

Category: Build/Install

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 20339

Description

Building CXX object src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbollayerv2registry.cpp.o

[13%] Building CXX object src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbollayerv2utils.cpp.o

In file included from /software/software/Graphics/Maps/QGIS-QT5/src/core/qgsvectorlayer.h: 27:0, and the control of the cont

from /software/software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/qgsmarkersymbollayerv2.h:20,

from /software/software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/qgssymbolv2.cpp:20:

/software/software/Graphics/Maps/QGIS-QT5/src/core/qgsmaplayer.h:558:10: error: 'void QgsMapLayer::connectNotify(const char*)' marked override, but does not override

void connectNotify(const char * signal) override;

٨

In file included from /software/software/Graphics/Maps/QGIS-QT5/src/core/ggsvectorlayer.h:27:0,

from /software/software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/ggsmarkersymbollayerv2.h:20,

from /software/software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/qgsellipsesymbollayerv2.h:18,

from /software/software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/qgssymbollayerv2registry.cpp:18:

/software/software/Graphics/Maps/QGIS-QT5/src/core/qgsmaplayer.h:558:10: error: 'void QgsMapLayer::connectNotify(const char*)' marked override, but does not override

void connectNotify(const char * signal) override;

٨

In file included from /software/software/Graphics/Maps/QGIS-QT5/src/core/ggsvectorlayer.h:27:0,

from /software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/ggssymbollayery2.cpp;20:

/software/software/Graphics/Maps/QGIS-QT5/src/core/qgsmaplayer.h:558:10: error: 'void QgsMapLayer::connectNotify(const char*)' marked override, but does not override

void connectNotify(const char * signal) override;

٨

src/core/CMakeFiles/qgis core.dir/build.make:755: recipe for target

'src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbolv2.cpp.o' failed

make2: * [src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbolv2.cpp.o] Error 1

make2: Waiting for unfinished jobs....

src/core/CMakeFiles/qgis_core.dir/build.make:801: recipe for target

'src/core/CMakeFiles/ggis core.dir/symbology-ng/ggssymbollayerv2registry.cpp.o' failed

make2: [src/core/CMakeFiles/qgis core.dir/symbology-ng/qgssymbollayerv2registry.cpp.o] Error 1

src/core/CMakeFiles/qgis core.dir/build.make:778: recipe for target

 $"src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbollayerv2.cpp.o" failed a constant of the constant of$

make2: * [src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbollayerv2.cpp.o] Error 1

In file included from /software/software/Graphics/Maps/QGIS-QT5/src/core/qgstolerance.h:20:0,

from / software / Graphics / Maps / QGIS-QT5 / src/core / qgssnapper.h: 22, and the description of the des

from /software/software/Graphics/Maps/QGIS-QT5/src/core/ggsproject.h:32,

from /software/software/Graphics/Maps/QGIS-QT5/src/core/symbology-ng/qgssymbollayerv2utils.cpp:24:

With ENABLE QT5 ON the error is (compiles find with Qt4:

2024-04-25 1/3

/software/software/Graphics/Maps/QGIS-QT5/src/core/qgsmaplayer.h:558:10: error: 'void QgsMapLayer::connectNotify(const char*)' marked override, but does not override

void connectNotify(const char * signal) override;

٨

src/core/CMakeFiles/qgis_core.dir/build.make:824: recipe for target

'src/core/CMakeFiles/qgis core.dir/symbology-ng/qgssymbollayerv2utils.cpp.o' failed

make2: * [src/core/CMakeFiles/qgis_core.dir/symbology-ng/qgssymbollayerv2utils.cpp.o] Error 1

CMakeFiles/Makefile2:1116: recipe for target 'src/core/CMakeFiles/qgis_core.dir/all' failed

make1: [src/core/CMakeFiles/qgis_core.dir/all] Error 2

Makefile:147: recipe for target 'all' failed

make: ** [all] Error 2

bogdan@high:/software/software/Graphics/Maps/QGIS-QT5/build>

Associated revisions

Revision 2e9cc1a4 - 2015-02-08 12:49 PM - Matthias Kuhn

Reduce debug noise and fix Qt5 compatibility

Fix #12145 (Master does not compile with Qt5 libraries)

History

#1 - 2015-02-06 12:08 PM - Giovanni Manghi

- Affected QGIS version changed from 2.6.0 to master
- Category set to Build/Install

#2 - 2015-02-08 04:17 AM - Matthias Kuhn

- Status changed from Open to Closed

Fixed in changeset commit:"2e9cc1a4fff94811d87f7958e3defe64ca0462d5".

#3 - 2015-02-08 10:57 AM - Bogdan Hlevca

- Status changed from Closed to Reopened

Got master/latest from git. Still not compiling for me. Perhaps I need a QWT library based on QT5? Would QWT6 do better? I think that I tried that one and did not compile

 $[\ 34\%]\ Building\ CXX\ object\ src/providers/ogr/CMakeFiles/ogrprovider.dir/qgsogrdataitems.cpp.o$

In file included from /usr/include/qwt5/qwt_plot.h:18:0,

from /software/software/Graphics/Maps/QGIS-QT5/build/src/gui/../ui/ui_qgsrasterhistogramwidgetbase.h:29,

from /software/software/Graphics/Maps/QGIS-QT5/src/gui/raster/ggsrasterhistogramwidget.h:20,

from /software/software/Graphics/Maps/QGIS-QT5/src/gui/raster/qgsrasterhistogramwidget.cpp:22:

/usr/include/qwt5/qwt_scale_map.h:92:5: error: 'QT_STATIC_CONST' does not name a type

QT_STATIC_CONST double LogMin;

/usr/include/gwt5/gwt scale map.h:93:5: error: 'QT STATIC CONST' does not name a type

QT STATIC CONST double LogMax;

٨

src/gui/CMakeFiles/qgis_gui.dir/build.make:1092: recipe for target 'src/gui/CMakeFiles/qgis_gui.dir/raster/qgsrasterhistogramwidget.cpp.o' failed

2024-04-25 2/3

make²: * [src/gui/CMakeFiles/qgis_gui.dir/raster/qgsrasterhistogramwidget.cpp.o] Error 1 CMakeFiles/Makefile2:1319: recipe for target 'src/gui/CMakeFiles/qgis_gui.dir/all' failed

make1: [src/gui/CMakeFiles/qgis_gui.dir/all] Error 2

make1: ** Waiting for unfinished jobs....

#4 - 2015-02-15 09:41 AM - Matthias Kuhn

- Status changed from Reopened to Closed

Yes, you will need to build against a QWT library compiled and linked against Qt5.

I think QWT 5 does not build against Qt5.

QWT 6 does build against Qt5. But be aware that the one provided by your distro may be linked against Qt4.

2024-04-25 3/3