QGIS Application - Bug report #3379 QGIS fails to detect missing QtWebKit/QWebView

2011-01-01 01:53 PM - marisn -

Status:ClosedPriority:LowAssignee:nobody -Category:Build/Install

Affected QGIS version:

Operating System: Gentoo

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: invalid

Copied to github as #: 13439

Description

Seems that configuration magic is not robust enough. trunk r14989

 $[\ 40\%]\ Building\ CXX\ object\ src/helpviewer/CMakeFiles/qgis_help.dir/main.cpp.o$

In file included from /home/ddd/soft/qgis_unstable/src/helpviewer/qgshelpviewer.h:22:0,

from /home/ddd/soft/qgis_unstable/src/helpviewer/main.cpp:23:

/home/ddd/soft/qgis_unstable/src/helpviewer/ui_qgshelpviewerbase.h:21:29: fatal error: [[QtWebKit]]/QWebView: No such file or directory

compilation terminated.

History

#1 - 2011-01-01 02:27 PM - Jürgen Fischer

QGIS relies on CMake's Qt detection. Which version of cmake are you running?

#2 - 2011-01-01 03:14 PM - marisn -

Replying to [comment:1 jef]:

QGIS relies on CMake's Qt detection. Which version of cmake are you running?

cmake version 2.8.3

I have Qt, still I had no qt-webkit installed.

#3 - 2011-01-02 03:32 AM - marisn -

- Resolution set to invalid
- Status changed from Open to Closed

rm'ing source and making a fresh checkout fixed problem. cmake started to complain about missing [[QtWebkit]], as it should. Seems that there was cached some test from time when this machine still had [[QtWebkit]]. Too bad that there's no make distclean to avoid such problems.

2025-07-13 1/1