QGIS Application - Bug report #4401 debian build - forgotten dependancy

2011-10-18 06:13 AM - Darafei Praliaskouski

Status: Closed Priority: Normal

Assignee:

Category: Build/Install

Affected QGIS version:

Operating System:

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?:

Easy fix?:

No

Resolution:

invalid

Copied to github as #: 14333

Description

dpkg-buildpackage doesn't check for "libspatialindex-dev" and "libspatialindex1" presence in system in the very beginning, but fails later, on building stage, with:

CMake Error: The following variables are used in this project, but they are set to NOTFOUND.

Please set them or make sure they are set and tested correctly in the CMake files:

SPATIALINDEX INCLUDE DIR

used as include directory in directory /home/kom/osm/Quantum-GIS/src/core

SPATIALINDEX_LIBRARY

linked by target "qgis_core" in directory /home/kom/osm/Quantum-GIS/src/core

History

#1 - 2011-10-20 11:43 PM - Jürgen Fischer

- Resolution set to invalid
- Status changed from Open to Closed
- Subject changed from debain build forgotten dependancy to debian build forgotten dependancy

That's intentional. Try running dpkg-buildpackage twice or use pbuilder.

The default debian/control will be replaced with debian/control.\$DIST of the distribution - and that contains the actual build dependencies.

The nightly builds work fine with this.

2025-07-10 1/1