

QGIS Application - Bug report #11138

sip: Unable to find file "QtCore/QtCoremod.sip"

2014-09-04 02:57 AM - Sandro Santilli

Status:	Closed
Priority:	Normal
Assignee:	
Category:	Build/Install
Affected QGIS version:	master
Operating System:	
Pull Request or Patch Supplied:	
Crashes QGIS or corrupts data:	
Regression?:	No
Easy fix?:	No
Resolution:	invalid
Copied to github as #:	19466

Description

I'm getting this error trying to build qgis from the master branch:

```
sip: Unable to find file "QtCore/QtCoremod.sip"
make2: * [python/core/sip_corepart0.cpp] Error 1
make1: * [python/CMakeFiles/python_module_qgis_core.dir/all] Error 2
```

Here's the cmake output:

```
-- QGIS version: 2.5.0 Master (20500)
-- Could not find GRASS
-- Found Proj: /usr/lib/libproj.so
-- Found GEOS: /usr/local/lib/libgeos_c.so (3.5.0)
-- Found GDAL: /usr/local/lib/libgdal.so (2.0.0dev)
-- Found Expat: /usr/lib/x86_64-linux-gnu/libexpat.so
-- Found Spatialindex: /usr/lib/x86_64-linux-gnu/libspatialindex.so
-- Found Qwt: /usr/lib/libqwt.so (6.0.0-svn)
-- Found SQLite3: /usr/lib/x86_64-linux-gnu/libsqlite3.so
-- Found PostgreSQL: /home/postgresql-9.3.4/lib/libpq.so
-- Found SpatiaLite: /usr/lib/x86_64-linux-gnu/libspatialite.so
-- Found Qt version: 4.8.6
-- Touch support disabled
-- Found QScintilla2: /usr/lib/libqscintilla2.so (2.8.1)
-- Pedantic compiler settings enabled
-- Debug output enabled
-- Found Python executable: /usr/bin/python
-- Found Python version: 2.7.6
-- Found Python library: /usr/lib/x86_64-linux-gnu/libpython2.7.so
-- Found SIP version: 4.15.5
-- Found PyQt4 version: 4.10.4
-- Found QScintilla2 PyQt4 module: 2.8.1
-- Found GSL: /usr/lib/libgsl.so libgslcblas.so
-Qsci_sip file not found - disabling bindings for derived classes
-- Ctest Binary Directory set to: /usr/src/qgis/build/master/output/bin
-- Configuring done
-- Generating done
-- Build files have been written to: /usr/src/qgis/build/master
```

History

#1 - 2014-09-04 03:10 AM - Sandro Santilli

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

Installing "python-qt4-dev" package fixed the build issue for me.

I guess cmake should complain about the missing dependency.

Should I file another ticket for that ?