

QGIS Application - Bug report #6386

QSpatialite plugin installation fault in QGIS master

2012-09-21 05:33 AM - Gerhard Spieles

Status: Closed	
Priority: Normal	
Assignee:	
Category: Python plugins	
Affected QGIS version: master	Regression?: No
Operating System: win	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 15644

Description

Installing qspatialit in QGis master terminat with fault:

The plugin depends on some components missing on your system. You need to install following python module in order to enable it: `_qspatialite`

Starting QGgis, popup window reports:

Konnte Erweiterung Qspatialite nicht laden wegen eines Fehler beim Aufruf seiner classFactory()-Methode

Traceback (most recent call last):

```
File "C:/OSGeo4W/apps/qgis-dev/.python\qgis\utils.py", line 164, in startPlugin
  plugins[packageName] = package.classFactory(iface)
File "C:/Dokumente und Einstellungen/gerhard/.qgis/python/plugins\Qspatialite\__init__.py", line 34, in classFactory
  from qspatialite import Qspatialite
File "C:/OSGeo4W/apps/qgis-dev/.python\qgis\utils.py", line 360, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
File "C:/Dokumente und Einstellungen/gerhard/.qgis/python/plugins\Qspatialite\qspatialite.py", line 29, in
  from QspatialiteApp import QspatialiteApp
File "C:/OSGeo4W/apps/qgis-dev/.python\qgis\utils.py", line 360, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
File "C:/Dokumente und Einstellungen/gerhard/.qgis/python/plugins\Qspatialite\QspatialiteApp.py", line 27, in
  from Classes.Database import *
File "C:/OSGeo4W/apps/qgis-dev/.python\qgis\utils.py", line 360, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
File "C:/Dokumente und Einstellungen/gerhard/.qgis/python/plugins\Qspatialite\Classes\Database.py", line 1, in
  from pyspatialite import dbapi2 as sqlite #Load PySpatialite
File "C:/OSGeo4W/apps/qgis-dev/.python\qgis\utils.py", line 360, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
File "C:/OSGeo4W/apps/qgis-dev/.python\pyspatialite\dbapi2.py", line 27, in
File "C:/OSGeo4W/apps/qgis-dev/.python\qgis\utils.py", line 360, in _import
  mod = _builtin_import(name, globals, locals, fromlist, level)
ImportError: No module named _spatialite
```

Python-Version:

2.7.2 (default, Jun 12 2011, 15:08:59) [MSC v.1500 32 bit (Intel)]

QGIS-Version:

1.9.0-Master Master, e4793d6

Python-Pfad: ['C:/OSGeo4W/apps/qgis-dev/.python', 'C:/Dokumente und Einstellungen/gerhard/.qgis/python', 'C:/Dokumente und

```
Einstellungen/gerhard/.qgis/python/plugins', 'C:/OSGeo4W/apps/qgis-dev/.python/plugins',  
'C:\\\\OSGeo4W\\\\bin\\\\python27.zip', 'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\DLLs', 'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\plat-win', 'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\lib-tk', 'C:\\\\OSGeo4W\\\\bin',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27', 'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\site-packages',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\PIL',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\win32',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\win32\\\\lib',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\Pythonwin',  
'C:\\\\OSGeo4W\\\\apps\\\\Python27\\\\lib\\\\site-packages\\\\wx-2.8-msw-unicode', 'C:\\\\Dokumente und  
Einstellungen\\\\gerhard\\\\.qgis\\\\python\\\\plugins\\\\mmqgis/forms', '/usr/share/qgis/python']
```

History

#1 - 2012-09-21 07:31 AM - Alexander Bruy

- Status changed from Open to Rejected

This is QSpatialite error. Please submit such bugs to plugin bugtracker not to QGIS one

#2 - 2012-10-04 03:14 AM - Giuseppe Sucameli

- Status changed from Rejected to Closed

It's not a QSpatialite problem, but a OSGeo4W one (see <http://lists.osgeo.org/pipermail/qgis-user/2012-April/016552.html>) which should be fixed anyway.

Try to delete c:\\osgeo4w\\apps\\qgis\\python\\pyspatialite, then it should work.