

# QGIS Application - Bug report #15530

## postinstall.log

2016-09-04 11:52 PM - Tobias Hurtienne

|                                 |                  |
|---------------------------------|------------------|
| Status:                         | Closed           |
| Priority:                       | Normal           |
| Assignee:                       |                  |
| Category:                       | Windows Package  |
| Affected QGIS version:          | 2.14.5           |
| Operating System:               |                  |
| Pull Request or Patch Supplied: |                  |
| Crashes QGIS or corrupts data:  |                  |
| Regression?:                    | No               |
| Easy fix?:                      | No               |
| Resolution:                     | not reproducible |
| Copied to github as #:          | 23454            |

### Description

Hallo,

nach der Installation von QGIS 2.14.6 (LTR Version) gab es folgende Fehlermeldung. Bei meiner Kollegin läuft das Programm ordnungsgemäß...

Hinweis: bei der Installation gab es die Fehlermeldung: ... " konnte postinstall.log nicht finden/starten"

### Und dann gab es noch diese Fehlermeldung...

```
Konnte Erweiterung 'postgis_geoprocessing' nicht laden
ImportError: cannot import name ogrConnectionString
Traceback (most recent call last):
File "C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python\qgis\utils.py", line 281, in loadPlugin
    __import__(packageName)
File "C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python\qgis\utils.py", line 572, in __import__
    mod = _builtin__import(name, globals, locals, fromlist, level)
File "C:/Users/thurtienne/.qgis2/python/plugins\postgis_geoprocessing\__init__.py", line 28, in
    from postgis_geoprocessing.OgrGeoprocessingProviderPlugin import \
File "C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python\qgis\utils.py", line 572, in __import__
    mod = _builtin__import(name, globals, locals, fromlist, level)
File "C:/Users/thurtienne/.qgis2/python/plugins\postgis_geoprocessing\OgrGeoprocessingProviderPlugin.py", line 35, in
    from postgis_geoprocessing.OgrGeoprocessingProvider import OgrGeoprocessingProvider
File "C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python\qgis\utils.py", line 572, in __import__
    mod = _builtin__import(name, globals, locals, fromlist, level)
File "C:/Users/thurtienne/.qgis2/python/plugins\postgis_geoprocessing\OgrGeoprocessingProvider.py", line 36, in
    from postgis_geoprocessing.distance import distance
File "C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python\qgis\utils.py", line 572, in __import__
    mod = _builtin__import(name, globals, locals, fromlist, level)
File "C:/Users/thurtienne/.qgis2/python/plugins\postgis_geoprocessing\distance.py", line 48, in
    from processing.tools.vector import ogrConnectionString, ogrLayerName
ImportError: cannot import name ogrConnectionString
```

Python-Version: 2.7.5 (default, May 15 2013, 22:44:16) [MSC v.1500 64 bit (AMD64)]

QGIS-Version: 2.14.6-Essen Essen, 8e19f72

Python-Pfad:

- C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python
- C:/Users/thurtienne/.qgis2/python
- C:/Users/thurtienne/.qgis2/python/plugins
- C:/PROGRA~1/QGIS2~1.14/apps/qgis-ltr./python/plugins
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\matplotlib-1.3.1-py2.7-win-amd64.egg

- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\ose-1.3.3-py2.7.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\tornado-4.0.1-py2.7-win-amd64.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\backports.ssl\_match\_hostname-3.4.0.2-py2.7.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\certifi-14.05.14-py2.7.egg
- C:\PROGRA~1\QGIS2~1.14\bin\python27.zip
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\DLLs
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\plat-win
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\lib-tk
- C:\PROGRA~1\QGIS2~1.14\bin
- C:\PROGRA~1\QGIS2~1.14\apps\Python27
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\PIL
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\jinja2-2.7.2-py2.7.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\markupsafe-0.23-py2.7-win-amd64.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\pytz-2012j-py2.7.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\win32
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\win32\lib
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\Pythonwin
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\Shapely-1.2.18-py2.7-win-amd64.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\wx-2.8-msw-unicode
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\xlrd-0.9.2-py2.7.egg
- C:\PROGRA~1\QGIS2~1.14\apps\Python27\lib\site-packages\xlwt-0.7.5-py2.7.egg
- C:/Users/thurtienne/.qgis2//python

C:\Users\thurtienne\.qgis2\python\plugins\DigitizingTools\tools

Mit freundlichem Gruß  
Tobias Hurtienne

## History

#1 - 2017-05-01 01:03 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#2 - 2017-09-08 01:37 PM - Jürgen Fischer

- Assignee deleted (Jürgen Fischer)
- Category set to Unknown
- Description updated

#3 - 2017-09-08 01:38 PM - Jürgen Fischer

- Description updated

#4 - 2017-09-08 01:38 PM - Jürgen Fischer

- Category changed from Unknown to Windows Package

#5 - 2018-09-24 02:49 AM - Jürgen Fischer

- Status changed from Open to Closed
- Resolution set to not reproducible

