

QGIS Application - Bug report #1911

Postgis Manager errors when "loading from" or "dumping to" shapefiles

2009-09-01 01:13 AM - Giovanni Manghi

Status: Closed	
Priority: Low	
Assignee: Martin Dobias	
Category: Python plugins	
Affected QGIS version:	Regression?: No
Operating System: Windows	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 11971
Description	
See attached images. This is not reproducible under linux. Tested with qgis-dev (1.3) available trough he osgeo4w installer.	

History

#1 - 2009-09-04 03:44 AM - Luca Casagrande

Using Ubuntu 9.04 and latest trunk:

- Loading data to a postgis db is working fine for me.

- Dumping to shapefile report this error:

Errore durante l'esecuzione di codice Python:

Traceback (most recent call last):

```
File "/home/doktoreas/.qgis/python/plugins/postgis_manager/DlgDumpData.py", line 97, in onDump
    p = subprocess.Popen(args=args, stderr=subprocess.PIPE)
File "/usr/lib/python2.6/subprocess.py", line 595, in +init+
    errread, errwrite)
File "/usr/lib/python2.6/subprocess.py", line 1092, in _execute_child
    raise child_exception
[[TypeError]]: execv() arg 2 must contain only strings
```

Versione Python:

2.6.2 (release26-maint, Apr 19 2009, 02:15:38)

[GCC 4.3.3]

```
Sentiero Python:['/usr/share/qgis/python', '/home/doktoreas/.qgis/python/plugins/symbology_ng',
'/home/doktoreas/.qgis/python/plugins/symbology_ng', '/home/doktoreas/.qgis/python/plugins', '/usr/share/qgis/python/plugins',
'/usr/local/lib/python2.6/dist-packages/geopy-0.93dev_r75-py2.6.egg',
'/usr/local/lib/python2.6/dist-packages/GDAL-1.6.1-py2.6-linux-x86_64.egg', '/usr/local/lib/python2.6/dist-packages/OWSLib-0.3.1-py2.6.egg',
'/usr/local/share/qgis/python', '/usr/lib/python2.6', '/usr/lib/python2.6/plat-linux2', '/usr/lib/python2.6/lib-tk', '/usr/lib/python2.6/lib-old',
'/usr/lib/python2.6/lib-dynload', '/usr/lib/python2.6/dist-packages', '/usr/lib/python2.6/dist-packages/PIL',
'/usr/lib/python2.6/dist-packages/gst-0.10', '/var/lib/python-support/python2.6', '/usr/lib/python2.6/dist-packages/gtk-2.0',
'/var/lib/python-support/python2.6/gtk-2.0', '/var/lib/python-support/python2.6/pyinotify', '/usr/lib/python2.6/dist-packages/wx-2.8-gtk2-unicode',
'/usr/local/lib/python2.6/dist-packages', '/usr/share/qgis/python/plugins/fTools/tools']
```

Thank you

Luca

#2 - 2009-09-28 10:52 AM - Paolo Cavallini

Confirmed on Debian unstable with commit:e2beee91 (SVN r11721)

#3 - 2009-11-15 05:13 AM - Giovanni Manghi

I was convinced that this error was this bug was already fixed, but it is still there on windows, while on linux I cannot replicate it.

Using the latest version of the plugin installed on the latest qgis-dev version installed via osgeo4w on a fresh winxp installation. The windows installation **do** include pgsq/postgis (so no missing command line tools).

#4 - 2009-11-26 01:19 AM - Giovanni Manghi

I'm seeing this bug also on linux (ubuntu 9.04) now. Using qgis 1.3/trunk and the latest plugin version.

#5 - 2009-12-09 08:45 AM - Giovanni Manghi

Replying to [comment:6 lutra]:

| *I'm seeing this bug also on linux (ubuntu 9.04) now. Using qgis 1.3/trunk and the latest plugin version.*

forget this lat comment about problems on linux, it was a box missing the necessary tools. Once installed all ok.

The issues are still true under windows, even after adding the necessary paths to the windows "path" environment variable.

#6 - 2009-12-18 06:45 AM - Martin Dobias

- *Resolution set to fixed*

- *Status changed from Open to Closed*

Should be fixed in [[PostGIS]] Manager v0.5.6.

Win32 is so nasty platform...

Files

Screenshot-1.png	90.7 KB	2009-08-31	Giovanni Manghi
Screenshot-2.png	92.9 KB	2009-08-31	Giovanni Manghi