

# QGIS Application - Bug report #1190

## GRASS modules: v.out.ogr wrong for PostGIS

2008-07-28 07:31 AM - Paolo Cavallini

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> GRASS	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 11250
<b>Description</b>	
the module v.out.ogr does not work for exporting data to [[PostGIS]], as the module misses the crucial parameters (dbname etc.) for this format.	

### History

#### #1 - 2008-11-08 08:32 AM - Markus Neteler

The problem is not clear to me, on cmd line one has to enter:

```
v.out.ogr input=polygons type=area \<\  
    dsn="PG:host=localhost dbname=postgis user=postgres" \<\  
    olayer=polymap format=PostgreSQL
```

Is it impossible to define dsn like that or just annoying? If the latter, could different fields be defined and composed on the fly to one dsn string?

#### #2 - 2009-06-10 01:47 AM - Redmine Admin

- Resolution set to fixed
- Status changed from Open to Closed

Fixed in revision 10899. Added new script + qgis module with separate fields for each db connection parameter.

Work sponsored by <http://www.faunalia.it>

Radim

#### #3 - 2009-06-15 04:31 PM - cgsbob -

Replying to [comment:2 rblazek]:

*Fixed in revision 10899. Added new script + qgis module with separate fields for each db connection parameter.*

*Work sponsored by <http://www.faunalia.it>*

*Radim*

I just tried those two scripts using QGIS 1.2 w/ GRASS 6.5.svn. I get a error message:

Traceback (most recent call last):

```
File "/home/bobm/usr/share/qgis/grass/scripts/qgis.v.out.ogr.pg2.py", line 137, in <module>
  options, flags = grass.parser()
[[AttributeError]]: 'module' object has no attribute 'parser'
```

I did a little check and found that this errors is related to a reorganization of grass.py (see <http://trac.osgeo.org/grass/changeset/37447>). I'm attaching a patch that seems to fix this problem.

Btw, I wasn't sure if I should reopen this ticket or submit a new one?

#### #4 - 2009-06-15 11:42 PM - Redmine Admin

I have committed you patch in revision 10936.

Non need to open a new ticket I believe.

Thanks.

Radim

#### Files

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qgis_grass_py.patch	1.31 KB	2009-06-15	cgsbob -
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