# QGIS Application - Bug report #12590 Oracle connection fails for OGR import into PostGIS

2015-04-17 03:10 AM - Paolo Cavallini

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Processing/OGR			
Affected QGIS version:2.8.1		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>ptis</b> data:		Copied to github as #: 20714		
Description				

The alg is blindly passing the data source uri of a oracle layer to ogr2ogr although the OCI driver has a completely different datasource syntax, resulting in an error:

GDAL execution console output FAILURE: Unable to open datasource `dbname='\*\*\*' host=\*\*\* port=1523 user='\*\*\*' password='\*\*\*' estimatedmetadata=true srid=8307 type=POINT table="\*\*\*" (GEOMETRY\_WGS84) sql=' with the following drivers. -> OCI -> SOSI

NB: a Processing/OGR category is missing from the tracker

#### Associated revisions

#### Revision f0daab9c - 2015-04-20 11:37 AM - Jürgen Fischer

processing: fix interpretation of oracle layers (fixes #12590)

Funded by norbit.de

#### Revision ff1b1838 - 2015-04-26 03:24 PM - Jürgen Fischer

processing: fix interpretation of oracle layers (fixes #12590)

Funded by norbit.de

(cherry picked from commit f0daab9c7c188bd0361d7d11652830558231e1b6)

# History

# #1 - 2015-04-17 03:14 AM - Jürgen Fischer

- Assignee deleted (Victor Olaya)

- Category changed from 94 to Processing/OGR

# #2 - 2015-04-17 03:45 AM - Giovanni Manghi

- Status changed from Open to Feedback

the question is:

does any (qgis/ogr/etc) processing tool work using a oracle layer as input?

#### #3 - 2015-04-20 02:39 AM - Jürgen Fischer

- Status changed from Feedback to Closed

Fixed in changeset commit:"f0daab9c7c188bd0361d7d11652830558231e1b6".