

QGIS Application - Bug report #1644

QgsVectorLayer/Python: Vector layer has no display name

2009-04-20 10:11 AM - cmoe -

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: Data Provider	
Affected QGIS version:	Regression?: No
Operating System: RedHat	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 11704
Description	
<p>If i'm loading a postgis layer with python, like</p> <pre>uri = [[QgsDataSourceURI]]() uri.setConnection('host', 'port', 'mydb', 'public', _) uri.setDataSource('public', 'foo', 'wkb_geometry', _) layer = [[QgsVectorLayer]](uri.uri(), 'bar', 'postgres') [[QgsMapLayerRegistry]].instance().addMapLayer(layer);</pre> <p>the new layer has no display name in the legend and its properties (print layer.name() has also no output). If i'm setting the name by using layer.setLayerName('bar'), the name is there, but it would be cool, if the constructor sets the name itsself like before.</p> <p>It works for raster data and it works also if i'm using the postgis connector tool.</p> <p>regards</p> <p>Cédric</p>	

Associated revisions

Revision 4ac3e654 - 2009-04-20 09:29 PM - Jürgen Fischer

fix #1644

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@10605> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision d72d5abc - 2009-04-20 09:29 PM - Jürgen Fischer

fix #1644

git-svn-id: <http://svn.osgeo.org/qgis/trunk@10605> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-04-20 12:32 PM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

fixed in

#2 - 2009-08-22 01:03 AM - Anonymous

Milestone Version 1.1.0 deleted