QGIS Application - Bug report #4129 qgsrasterlayer is missing specific SIGNAL

2011-08-02 02:01 AM - Lukas Baron

Status: Closed Priority: Normal

Assignee:

Category: Rasters

Affected QGIS version:master

Operating System: All

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 14109

Description

I'm using the python modules from qgis.

Every time I open a rasterlayer the console shows the following error:

Object::connect: No such signal QgsGdalProvider::statusChanged(QString) in

/tmp/buildd/qgis-1.8.0+git20110801+678549f~maverick1/src/core/raster/qgsrasterlayer.cpp:2599

I used the following codeline to reproduce this error: rlayer = QgsRasterLayer('randomgeofile.tif', "raster")

I tested it on qgis version 1.7 and 1.8-trunk.

History

#1 - 2011-12-09 09:06 AM - Paolo Cavallini

- Category changed from Data Provider to Rasters

#2 - 2011-12-16 02:12 PM - Giovanni Manghi

- Target version set to Version 1.7.4

#3 - 2011-12-23 01:33 AM - Alexander Bruy

- Resolution set to fixed
- OS version deleted (maverick)
- Crashes QGIS or corrupts data set to No
- Status changed from Open to Closed
- Operating System changed from linux to All
- Affected QGIS version set to master

Should be fixed in commit:6dae2f18a1. Also backported to 1.7 as commit:12cbb96abb and 1.8 as commit:a1c9fe5950

2025-12-20 1/1