

QGIS Application - Bug report #12238

raster calculator broken in QGIS 2.8/master

2015-02-23 12:44 AM - Claas Leiner

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Raster Calculator	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 20424
Description	
<p>I've just installed QGIS 2.8 and noticed that the raster calculator writes any files on Ubuntu 12.04. The formula you typed was valid. The following error message is displayed in the console: Warning: QFileInfo :: AbsolutePath: Constructed with empty filename.</p>	

Associated revisions

Revision 0ccc07af - 2015-02-23 09:48 PM - Jürgen Fischer

raster calculator fixes (fixes #12238)

- GDALGetGeoTransform failures can be ignored (partly reverts 0080f9e)
- handle quoted raster references
- don't complain if the output file is not yet set

Revision 06e2186d - 2015-02-23 09:56 PM - Jürgen Fischer

raster calculator fixes (fixes #12238)

- GDALGetGeoTransform failures can be ignored (partly reverts 0080f9e)
- handle quoted raster references
- don't complain if the output file is not yet set

History

#1 - 2015-02-23 07:40 AM - Giovanni Manghi

- *Affected QGIS version changed from 2.6.0 to master*
- *Subject changed from raster calculator - no file produced to raster calculator broken in QGIS 2.8/master*

I can confirm it on both Linux and Windows, the raster calc does nothing after pressing "ok".

#2 - 2015-02-23 07:52 AM - Giovanni Manghi

- *Target version changed from Version 2.8 to Version 2.8.1*

#3 - 2015-02-23 12:57 PM - Jürgen Fischer

- *Status changed from Open to Closed*

Fixed in changeset commit:"06e2186d0f28422da4c3dfc8176248ab4a459d78".