

QGIS Application - Bug report #20655

grass not working in qgisn 2.18.26 ltr. 'r' was unexpected at this time8

2018-11-28 10:21 AM - Daniel Morton

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	GRASS	
<b>Affected QGIS version:</b>	2.18.26	<b>Regression?:</b> No
<b>Operating System:</b>	Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> no timely feedback
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 28475
<b>Description</b>		
<p>script fail to move results from grass' temporary work are (Appdata).</p> <p>I expect this is associated with the message: 'r was unexpected at this time'.</p> <p>C:\OSGeo4W64\bin&gt;g.gisenv.exe set="GISDBASE=C:\Users\user\AppData\Local\Temp\processing0fe29e2ca2af4404b4455312c20274a5\grassdata"</p> <p>C:\OSGeo4W64\bin&gt;g.gisenv.exe set="GRASS_GUI=text"</p> <p>r was unexpected at this time.</p> <p>C:\OSGeo4W64\bin&gt;for r in \$(g.list type=rast pattern='tmp15433306485454*'); do Converting outputs Loading resulting layers Algorithm i.pca - Principal components analysis (PCA) for image processing. correctly executed...</p>		

History

#1 - 2018-11-28 11:37 AM - Giovanni Manghi

- Status changed from Open to Feedback

is this different from #20648 (other than the QGIS version)?

#2 - 2018-11-28 02:24 PM - Daniel Morton

Yes, it is different. It mostly works, but fails trying to copy the results from the temporary Grass working directory to user specified output directory. I had the same problem with r.texture, so I assume it is a generic problem with the grass toolbox functionality.

I can still view the results if I use Grass and point it to the temporary dataset.

Note this was observed in 2.18.26, which cannot be selected from the drop-down when submitting an issue.

#3 - 2018-11-29 11:21 AM - Giovanni Manghi

Daniel Morton wrote:

Yes, it is different. It mostly works, but fails trying to copy the results from the temporary Grass working directory to user specified output directory. I

*had the same problem with r.texture, so I assume it is a generic problem with the grass toolbox functionality.*

*I can still view the results if I use Grass and point it to the temporary dataset.*

*Note this was observed in 2.18.26, which cannot be selected from the drop-down when submitting an issue.*

GRASS plugin or Processing/GRASS?

**#4 - 2018-11-29 11:21 AM - Giovanni Manghi**

*- Affected QGIS version changed from 2.18.25 to 2.18.26*

**#5 - 2019-01-20 10:27 PM - Nyall Dawson**

Please test with 3.4 - 2.18 is no longer supported

**#6 - 2019-01-21 12:35 AM - Jürgen Fischer**

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

**#7 - 2019-02-24 01:41 AM - Giovanni Manghi**

*- Resolution set to no timely feedback*

*- Status changed from Feedback to Closed*