

QGIS Application - Bug report #13488

Wrong overwriting behaviour with GRASS algorithms

2015-10-02 03:28 AM - Christophe Bayle

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Processing/GRASS	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 21533
Description I tried to use v.clean via the GUI in QGIS 2.10 on a polyline shapefile. I selected an existing .shp as Cleaned layer target and got the warning 'the file already exists, do you want to delete ?' What i understand as 'do you want to over write it ?' Clic "Yes" Uncheck the box "Open the file after executing ..." Launch the process, everything seems to go as it should But when i check my file it hasn't been overwritten. Regards, C.		

History

#1 - 2015-10-06 12:23 PM - Saber Razmjooei

- Affected QGIS version changed from 2.10.1 to master
- Category changed from GRASS to Processing/GRASS
- Target version deleted (Version 2.10)

I can confirm that the overwriting does not work indeed. For me in master, it comes up with an error indicating the output file was not correctly produced.

#2 - 2016-02-09 12:51 AM - Médéric RIBREUX

- Operating System deleted (Winows)
- OS version deleted (7)
- Status changed from Open to In Progress
- Subject changed from Wrong overwriting behaviour with v.clean to Wrong overwriting behaviour with GRASS algorithms

Hello, bug triage...

I've made some tests on your bug and I can confirm that the problem is not related to v.clean only.

If you try to overwrite an already existing file with any GRASS Processing algorithm, there will be no overwrite.

I have made [a PR](#) to add the required parameter (--overwrite) to v.out.ogr and r.out.gdal commands.

#3 - 2016-02-09 01:52 AM - Médéric RIBREUX

- *Estimated time set to 2.00*
- *Status changed from In Progress to Closed*
- *Resolution set to fixed/implemented*
- *% Done changed from 0 to 100*

Hello,

the PR is merged, it will be fixed in QGIS 2.14.

I am closing this bug !