QGIS Application - Bug report #13488 Wrong overwriting behaviour with GRASS algorithms

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

Normal Processing/GRASS master supplied:	Regression?: Easy fix?:	Νο
supplied:	•	No
supplied:	•	No
supplied:	•	No
	Fasy fix?	
	Eusy IIX	No
	Resolution:	fixed/implemented
upotas 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 ?		
Uncheck the box "Open the file after executing"		
Launch the process, everything seems to go as it should		
it hasn't been overwrited.		
ו איי	np as Cleaned layer target and got the warnin write it ? the file after executing"	ap as Cleaned layer target and got the warning 'the file already exists, write it ? the file after executing" erything seems to go as it should

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 overwritting 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 !