# QGIS Application - Bug report #16186 Processing: Broken GRASS tools under Windows

2017-02-13 12:01 PM - Giovanni Manghi

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Build/Install			
Affected QGIS versi	i <b>on:</b> 2.18.13	<b>Regression?:</b>	Yes	
<b>Operating System:</b>	Windows	Easy fix?:	No	
Pull Request or Pate	chswipplied:	Resolution:	invalid	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 24096		
Description				
	e GRASS7 tools that are .bat files (pointing to y work ok under Linux (can test macOS too if		ken in processi	ng, but does not seems to be a
	y work ok under Linux (can test macOS too if		ken in processi	ng, but does not seems to be a
processing thing. The Error message is like t	y work ok under Linux (can test macOS too if	necessary).		-
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processing thing. The Error message is like t "C:\\OSGEO4~1\\bin> overwrite	y work ok under Linux (can test macOS too if	necessary).		-
processing thing. They Error message is like t "C:\\OSGEO4~1\\bin> overwrite """ is not recognized a	y work ok under Linux (can test macOS too if this v.dissolve input=tmp1487011631917 column	necessary). ="Concelho" output=ot	Itput00e668ad4	183d4e65b2c382124335b3f7
processing thing. They Error message is like t "C:\\OSGEO4~1\\bin> overwrite """ is not recognized a operable program or b	y work ok under Linux (can test macOS too if this •v.dissolve input=tmp1487011631917 column •s an internal or external command,	necessary). ="Concelho" output=ou e commands on Window	itput00e668ad4 vs/GRASS6 wo	183d4e65b2c382124335b3f7 rk ok.
processing thing. They Error message is like t "C:\\OSGEO4~1\\bin> overwrite """ is not recognized a operable program or b	y work ok under Linux (can test macOS too if this v.dissolve input=tmp1487011631917 column is an internal or external command, patch file. " any idea where to look in? Same	necessary). ="Concelho" output=ou e commands on Window	itput00e668ad4 vs/GRASS6 wo	183d4e65b2c382124335b3f7 rk ok.

# History

## #1 - 2017-02-28 03:20 AM - Giovanni Manghi

- Target version set to Version 2.18

- Affected QGIS version changed from 2.18.3 to 2.18.4

## #2 - 2017-04-30 05:08 PM - Giovanni Manghi

- Regression? set to Yes

## #3 - 2017-04-30 05:08 PM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#### #4 - 2017-05-01 01:10 AM - Giovanni Manghi

- Easy fix? set to No

## #5 - 2017-05-30 01:09 AM - Giovanni Manghi

- Status changed from Open to Closed
- Description updated
- Resolution set to fixed/implemented

Somehow this seems to me fixed in 2.18.9 nightly.

#### #6 - 2017-07-26 12:48 PM - Giovanni Manghi

- Resolution deleted (fixed/implemented)
- Affected QGIS version changed from 2.18.4 to 2.18.11
- Status changed from Closed to Open

This has resurfaced in 2.18.10 and 11

## #7 - 2017-07-26 03:38 PM - Giovanni Manghi

- Status changed from Open to Closed
- Resolution set to fixed/implemented

in a clean Windows testing VM, with qgis installed from scratch from osgeo4w I cannot replicate it anymore... this is puzzling.

## #8 - 2017-07-26 04:44 PM - Jürgen Fischer

- Duplicated by Bug report #16922: Processing: GRASS7 v.dissolve broken under Windows added

#### #9 - 2017-09-19 11:47 PM - Giovanni Manghi

- Status changed from Closed to Open
- Subject changed from Broken Processing/GRASS tools under Windows to Processing: Broken GRASS tools under Windows
- Affected QGIS version changed from 2.18.11 to 2.18.13
- Operating System set to Windows
- Resolution deleted (fixed/implemented)

This as resurfaced. Tested on completely clean system.

#### #10 - 2017-09-28 06:58 PM - Giovanni Manghi

tools that can be tested if/when a patch will be proposed:

v.rast.stats

v.buffer

r.fillnulls

among the others.

#### #11 - 2017-10-02 06:36 PM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Open to Closed

Closing again because on a completely clean (OS and osgeo4w) install all seems to work as expected. There is something (maybe an update? installing in parallel a standalone version?) that makes them stop to work... but was unable to pinpoint the issue.