QGIS Application - Bug report #14648 Windows: crash on exit after having created a Processing layer

2016-04-09 02:42 AM - Giovanni Manghi

0			
Status:	Closed		
Priority:	Severe/Regression		
Assignee:	Victor Olaya		
Category:	Processing/QGIS		
Affected QGIS version:2.16.1		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch swapplied:		Resolution:	duplicate
Crashes QGIS or corruptesdata:		Copied to github as	s #: 22612
As seens on maste	er and 2.14.1 on Windows installed wit	h osgeo4w in a completely clean e	nvironment. Linux does not seems affected.
steps:			
open the project "o	eomorpho" here		
		r/source/docs/training manual/ex	ercise_data/processing/more_backends
			<u>v</u>
compute zonal sta	ts (with Processing/QGIS tool) as a ter	nporary output layer	
exit QGIS (choosir	ng to discard project changes)		
crash			
History			

#1 - 2016-05-22 11:12 AM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Open to Closed

closing because of #14858. Not sure how I did manage to have a working qgis/processing/zonal stats on 2.14.1/master. I will try again once #14858 is solved.

#2 - 2016-05-22 11:52 AM - Giovanni Manghi

- Resolution deleted (not reproducable)
- Status changed from Closed to Reopened
- Category set to Processing/QGIS

instead of zonal stats/processing/qgis try hypsometric curves/processing/qgis (same test project). Crash 100% in exit.

#3 - 2016-06-22 12:53 AM - Giovanni Manghi

- Assignee set to Victor Olaya

#4 - 2016-07-03 12:14 AM - Giovanni Manghi

- Subject changed from Windows: crash on exit after having created a Processing temporary layer to Windows: crash on exit after having created a Processing layer

still true on the latest master and the development branch of 2.14.

#5 - 2016-08-31 02:55 PM - Giovanni Manghi

- Affected QGIS version changed from master to 2.16.1

still true on 2.16.2 but seems fine on master.

#6 - 2016-09-21 12:55 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Reopened to Closed

Closed in favor of #13061, the underlying issue is the same.