

## QGIS Application - Bug report #14648

### Windows: crash on exit after having created a Processing layer

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

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Victor Olaya	
<b>Category:</b> Processing/QGIS	
<b>Affected QGIS version:</b> 2.16.1	<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> duplicate
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 22612
<b>Description</b>	
<p>As seems on master and 2.14.1 on Windows installed with osgeo4w in a completely clean environment. Linux does not seems affected.</p> <p>steps:</p> <p>open the project "geomorpho" here <a href="https://github.com/qgis/QGIS-Documentation/tree/master/source/docs/training_manual/exercise_data/processing/more_backends">https://github.com/qgis/QGIS-Documentation/tree/master/source/docs/training_manual/exercise_data/processing/more_backends</a></p> <p>compute zonal stats (with Processing/QGIS tool) as a temporary output layer</p> <p>exit QGIS (choosing to discard project changes)</p> <p>crash</p>	

#### History

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

- Resolution set to not reproducible
- 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 reproducible)
- 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.