

# QGIS Application - Bug report #15118

## [Processing] Options dialog remove vector menu entries

2016-06-23 08:48 AM - Arnaud Morvan

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Victor Olaya	
<b>Category:</b> Processing/GUI	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 23059
<b>Description</b>	
<p>When processing options dialog is accepted, processing vector menu entries disappear but are not recreated. This should be due to the deleteLater effect.</p> <p>Also note that, in processing.gui.menus.removeAlgorithmEntry the menu entry is search by his setting path, which should have changed.</p> <p>Also note that the options dialog tree item says "restart required", but the dialog try to update the vector menu.</p>	
<b>Related issues:</b>	
Related to QGIS Application - Bug report # 15730: "Geometry tools" vector men...	<b>Closed</b> <b>2016-10-20</b>
Related to QGIS Application - Bug report # 16633: Vector menu is duplicated	<b>Closed</b> <b>2017-05-28</b>

### History

#### #1 - 2016-06-30 01:25 PM - Calvin Hamilton

I am not 100% sure this is caused by the processing plugin. I first encountered it after I installed QuickMapServices. I have had it happen twice. Something is getting clobbered in the registry. If you delete HKEY\_CURRENT\_USER->Software->QGIS then it clears up the problem. I haven't gone deeper to try and figure out which registry key is causing the problem.

#### #2 - 2016-08-21 09:45 AM - Arnaud Morvan

Pull request proposed : <https://github.com/qgis/QGIS/pull/3415>

#### #3 - 2017-05-01 01:05 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#### #4 - 2017-05-28 05:53 PM - Jürgen Fischer

- Related to Bug report #16633: Vector menu is duplicated added

#### #5 - 2018-06-01 07:51 AM - Nyal Dawson

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

Not an issue in 3.2

