

## QGIS Application - Bug report #20099

### Locator bar does not update the filter of algorithms according to active layer when using "ef"

2018-10-13 05:29 AM - Harrissou Santanna

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Alessandro Pasotti	
<b>Category:</b> Processing/Core	
<b>Affected QGIS version:</b> 3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> Yes	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 27921
<b>Description</b>	
<p>Add a point and line layers Select the line layer In the locator bar, type "ef ". You get the list of edit-in-place algorithms. Switch to the other layer and move back to the locator bar where the "ef " should still be visible The list of algs is again shown. Among them, you'll see the "Array of offset (parallel) lines" algorithm that you can open (and run? I did not go that further) despite it's incompatible with the point geometry type.</p> <p>Given that the algs are tied to the active layer, I think the list should be updated when clicking back to the widget. note that you get an updated list if you remove the space at the end.</p>	

#### Associated revisions

**Revision 7ecd303a - 2018-10-23 04:12 PM - Alessandro Pasotti**

[in-place] Fix locator filter for in-place when active layer changes

Invalidate the locator results when active layer changes

Fix #20099 - Locator bar does not update the filter of algorithms according to active layer when using "ef"

#### History

**#1 - 2018-10-23 04:11 PM - Alessandro Pasotti**

- Assignee set to Alessandro Pasotti

**#2 - 2018-10-23 04:14 PM - Alessandro Pasotti**

- Pull Request or Patch supplied changed from No to Yes

- Status changed from Open to In Progress

PR <https://github.com/qgis/QGIS/pull/8284>

**#3 - 2018-10-24 08:16 AM - Anonymous**

- % Done changed from 0 to 100

- Status changed from In Progress to Closed

Applied in changeset commit:qgis|7ecd303acca1b6ef14b4e8ee891f87c7ce99017e.