QGIS Application - Bug report #18314 QGIS has memory leaks/crashes when zooming

2018-03-02 01:24 PM - Georg Wicke

Priority:	Normal			
Assignee:				
Category:	Vectors			
Affected QGIS version:2.18.5		Regression?:	No	
Operating System:	Windows 10	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	not reproducable	
Crashes QGIS or corru pits data:		Copied to github as #:	26204	
Description				

Steps to reproduce

1. Open the vector layer provided in this ticket by drag-and-dropping it onto the canvas.

2. (Optional) To provoke the leak faster, you can open the layer multiple times.

3. Observe the memory usage of QGIS.

4. Zoom in and out repeatedly using the mouse wheel.

You should see the memory usage increasing massively until QGIS eats up as much memory as it can get.

I tried this out with bigger layers at first of course, but it seems to work even with this tiny example. I guess it could be the reason for some random crashes I've been experiencing lately when working with similar (bigger) layers.

No plugins were activated.

History

#1 - 2018-03-02 01:39 PM - Giovanni Manghi

- Status changed from Open to Feedback

Have you tested a more recent version, like 2.18.17 or QGIS 3?

#2 - 2018-08-16 12:02 AM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Feedback to Closed

Closing for lack of feedback.

Files

MemoryLeakTest.zip

40 KB 2018-03-02

Georg Wicke