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

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

Status: Closed Priority: Normal

Assignee:

Category: Vectors

Affected QGIS version: 2.18.5Regression?:NoOperating System:Windows 10Easy fix?:No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corruptes 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

2024-04-28 1/1