QGIS Application - Bug report #18678 System crash/logout with temp layer in Layers panel

2018-04-10 04:11 AM - Nathan Perry

Status: Closed Priority: Normal

Assignee:

Category: Map Legend

Affected QGIS version: 3.0.0 Regression: Yes
Operating System: Mac OS 10.13.3 Easy fix: No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corruptesdata: Copied to github as #: 26566

Description

When a temporary memory layer is present in the map legend (Layers panel), hovering the mouse over the temp layer's name will cause unexpected system logout. After logging in and re-starting QGIS, closing and re-opening the Layers panel will allow the temp layer to be selected and deleted.

The temp layer that causes the crash is generated by the Polygon to Lines algorithm; other temp layers (such as those created by Check Validity) do not cause the crash.

History

#1 - 2018-04-10 06:33 AM - Nyall Dawson

Can't reproduce on Linux - may be another OSX specific issue

#2 - 2018-04-10 04:50 PM - Nathan Perry

Nyall Dawson wrote:

Can't reproduce on Linux - may be another OSX specific issue

I believe there are known issues related to High Sierra and WindowServer crashes, which may be at play here. But the crash is tied to a specific action within QGIS (though I couldn't possibly guess why hovering the cursor over a specific type of layer would cause a crash at the system level).

#3 - 2018-12-27 05:02 PM - Nyall Dawson

- Status changed from Open to Feedback

Please test with 3.4

#4 - 2018-12-27 05:26 PM - Nathan Perry

Nyall Dawson wrote:

Please test with 3.4

2024-05-21 1/2

#5 - 2018-12-27 08:21 PM - Nyall Dawson

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

2024-05-21 2/2