Identify feature task never stop on Spatialite layer

2018-11-28 11:05 AM - Bertrand Roux

Status: Closed
Priority: High
Assignee:
Category: Map Tools
Affected QGIS version: 3.4.2
Operating System: Windows 7, Windows 10
Pull Request or Patch supplied: No
Crashes QGIS or corrupts data: No

Regression?: Yes
Easy fix?: No
Resolution: fixed/implemented
Copied to github as #: 28476

Description

I'm facing a similar issue as #19761 and #20459 with a very basic example.

The project (attached) has only one layer (Spatialite, point).

To reproduce the issue:
- After the project is loaded, I use the identify tool on one point. The attribute form opens normally. I close it.
- I try to identify an other point, the attribute form opens again normally. I close it, but this time the task "Identify feature" in the task manager doesn't stopped, and I can't stopped it manually.
- After that, I can continue to use the identify tool normally (the forms opens), but the corresponding tasks "Identify feature" are not removed from the task manager.
- I can't close QGIS because of the first "permanent" "Identify feature" task. I have to kill the application with Windows task manager.

Conditions:
- OS: I reproduce this bug only on Windows (tested on 7 and 10). I have tested it on Debian and I couldn't reproduce the issue.
- Data provider: I observe the issue only with Spatialite layer. I have also tried with Shapefile and PostGIS layer: there was no issue.
- QGIS version: the issue exists in 3.4.0, 3.4.1 and 3.4.2 QGIS versions.

Others details:
- The bug can be reproduced without clicking on a point. Using the identify tool and clicking anywhere has the same result: the second click produce a "permanent" "Identify feature" task.
- If I reproduce the bug wilt the layer in edit mode, when I stop the edition, the map refreshes and the points of the layer disappear (they are not shown).

Best regards.

History

#1 - 2018-11-28 11:24 AM - Harrissou Santanna
- Status changed from Open to Feedback

Would you mind testing with QGIS 3.4.2 please? It should be fixed. Thanks.

#2 - 2018-11-28 11:33 AM - Bertrand Roux

I already tested on 3.4.2 and the issue is still here... (I didn't find "3.4.2" value in "Affected QGIS version" list)

#3 - 2018-11-28 12:24 PM - Giovanni Manghi
- Affected QGIS version changed from 3.4.1 to 3.4.2
Have you tried on a new/clean profile?

- Priority changed from Normal to High

Yes, I tried on a new computer (VM) on which I installed Windows 10 and after QGIS 4.3.2 (so there was no previous version of QGIS ans the user profile was new).

Does it works as expected on 2.18?

I don't know for 2.18. I have to install it to test. I'm sure it worked with versions 3.0 and 3.2 since I did tests in may and august. But I don't remember if the task manager already existed in these versions.

Bertrand Roux wrote:

> I have to install it to test.

please, thanks!

This bug report is very odd -- that task was COMPLETELY removed in 3.4.2! See https://github.com/qgis/QGIS/commit/073c5be69f612362afab6e93ff2f8c731d20bbf8. There's NOTHING in the 3.4.2 source which even uses the "Identifying features" string anymore. :O

Can you confirm how you installed QGIS?

I have used the installer http://qgis.org/downloads/QGIS-OSGeo4W-3.4.2-1-Setup-x86_64.exe I downloaded the 26-Nov-2018 at 08:32 (GTM).

Today, I see that there is a newer file QGIS-OSGeo4W-3.4.2-1-Setup-x86_64.exe (26-Nov-2018 15:44, http://download.osgeo.org/qgis/win64/). I download it and install it. The issue doesn't exist anymore!

Sorry for bothering you with that... That was a false alarm.
Many thanks for the help.

**#12 - 2018-11-30 08:49 AM - Nyall Dawson**

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

**Files**

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<td>Bertrand Roux</td>
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