QGIS Application - Bug report #16036 regression: node tool's snapping not working

2017-01-04 06:05 PM - Mathieu Pellerin - nIRV

Status: Closed Priority: High

Assignee: Martin Dobias
Category: Digitising

Affected QGIS version:masterRegression?:YesOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 23951

Description

A regression has slipped in master which broke snapping when using the node tool.

Steps to reproduce

- 1. Add a polygon memory layer to a project with snapping settings on
- 2. Add a new polygon, and verify that snapping works for newly entered vertexes
- 3. When new polygon created, try moving one of its node with the node tool
- 4. Notice how snapping is not working

History

#1 - 2017-01-26 12:36 AM - Burghardt Scholle

Hi,

I can confirm this error on Ubuntu 16.04 with QGIS 2.99.0-Master, code revision 313ec5.

Burghardt

#2 - 2017-03-15 02:39 AM - Burghardt Scholle

Hi,

I just upgrade my qgis-dev on Windows to code revision 264c72 - and snapping works fine. Various tests with the current nightly-build under Linux (code revision b132739) show that snapping here still does not work.

However, I've trouble with the snapping dialog window. Under 'Project > Snapping Options ... > Advanced configuration' the list is often empty or only the editable layer is displayed. Windows-/Linux ggis-dev version don't differ in their behavior.

Burghardt

#3 - 2017-03-15 03:50 AM - Jan Lippmann

Burghardt Scholle wrote:

Under 'Project > Snapping Options ... > Advanced configuration' the list is often empty or only the editable layer is displayed. Windows-/Linux qgis-dev version don't differ in their behavior.

Burghardt

i can confirm. tested with win 7 and qgis 2.18.x project files..

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#4 - 2017-03-15 04:20 AM - Andre Jesus

Windows 10 64 bits - QGIS 2.18.4, 2.14.12 and 2.8.9

It actually works but the snapping symbol does not show up using Node Tool, it's been this way in all versions since the beginning (that I can remember).

#5 - 2017-04-30 05:08 PM - Giovanni Manghi

- Regression? set to Yes

#6 - 2017-04-30 05:08 PM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#7 - 2017-05-01 01:10 AM - Giovanni Manghi

- Easy fix? set to No

#8 - 2017-05-11 10:46 AM - Regis Haubourg

- Description updated
- Status changed from Open to Feedback

Can you please check again now that new node tool has landed in Master?

#9 - 2017-05-11 11:43 AM - Mathieu Pellerin - nIRV

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

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