## QGIS Application - Bug report #17427

## regression: editing Z value via note editor panel for memory point layer fails

2017-11-08 09:15 PM - Mathieu Pellerin - nIRV

Status: Closed Priority: High

Assignee:

Category: Editing

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

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 25324

#### Description

Editing of Z value via the node editor is broken for memory point layers created via the "new temporary scratch layer".

### Steps to reproduce

- 1. Create a new project
- 2. Create a new new memory layer, set it to point (or multipoint) and check the [x] geometries with Z/M values option
- 3. Add a new point feature to that created layer, and save the layer (to insure the feature is visible, see issue 17426)
- 4. Switch to the node tool, and right click on the point to open the node editor
- 5. Notice the Z value is "nan"
- 6. Try to change the Z value to a number
- 7. Notice the value reverts to "nan"

#### Related issues:

Related to QGIS Application - Bug report # 17470: Editing Z / M value in scr... Closed 2017-11-15

#### **Associated revisions**

Revision Occf6fa1 - 2017-11-09 06:36 AM - Mathieu Pellerin - nIRV

Fix Z and M support for add point feature (fixes #17427)

### History

#### #1 - 2017-11-09 06:36 AM - Mathieu Pellerin - nIRV

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|0ccf6fa1710108640f84192045026fd09d28af8b.

# #2 - 2017-11-17 01:06 AM - Jürgen Fischer

- Related to Bug report #17470: Editing Z / M value in scratch layer using node tool triggers a crash when saving added

2025-04-27 1/1