

QGIS Application - Bug report #16887

creating a memory scratch layer with Z/M values does not add Z/M to the layer

2017-07-19 08:22 AM - Regis Haubourg

| | | |
|---|------------|-------------------------------------|
| Status: | Closed | |
| Priority: | High | |
| Assignee: | | |
| Category: | Digitising | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch applied: | No | Resolution: |
| Crashes QGIS or corrupts data: | Yes | Copied to github as #: 24786 |
| Description | | |
| <p>In master, use create new layer/New temporary scratch layer</p> <p>then choose a point type and check Z/M option.</p> <p>Add a point, and open the node editor panel using the node tool / right clic</p> <p>No Z/M column are displayed, and I often get a crash at this step</p> | | |

Associated revisions

Revision 233f25ab - 2017-08-25 05:27 AM - Nyal Dawson

Merge pull request #5061 from nouanda/fix16887

Fix #16887: creating a memory scratch layer with Z/M values does not add Z/M to the layer

History

#1 - 2017-07-19 10:35 AM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from No to Yes
- Priority changed from Normal to High

#2 - 2017-07-24 05:14 PM - C M

Pull request proposition: <https://github.com/qgis/QGIS/pull/4919>

#3 - 2017-08-25 05:26 AM - Nyal Dawson

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

Applied in changeset commit:qgis|233f25abd929f3621f7dde3a4c03dddb0977e71a.