QGIS Application - Bug report #15883 Rotate Point Symbols not working

2016-11-23 03:32 AM - Andre Jesus

Status: Closed Priority: Normal

Assignee:

Category: Digitising

Affected QGIS version: 2.18.0 Regression: No
Operating System: Windows Easy fix: No
Pull Request or Patch shapplied: Resolution: invalid
Crashes QGIS or corrupts data: Copied to github as #: 23801

Description

Case 1: Working

- 1. Create new feature
- 2. Rotate symbol using Rotate Point Symbols
- 3. Save Layers Edits

Case 2: Not Working

- 1. Create new feature
- 2. Save Layers Edits (rotate angle is null)
- 3. Toggle Editing
- 4. Rotate symbol using Rotate Point Symbols
- 5. Save Layers Edits

Case 3: Working

- 1. Toggle Editing
- 2. Rotate already existing and rotated symbol using Rotate Point Symbols
- 3. Save Layers Edits

Rotate Point Symbols only works when creating or editing a existing rotated feature but not when editing an existing one if the original rotation value is null.

QGIS 2.8.6 tested and fully working.

History

#1 - 2016-11-23 04:03 PM - Nyall Dawson

- Status changed from Open to Feedback

Works correctly here (using a shapefile). Can you do some more digging to see exactly what triggers this, or share a project & data file demonstrating the issue?

#2 - 2016-11-24 04:01 AM - Andre Jesus

Yes, you are right. Yesterday I tested Shapefiles and SQLite and both worked fine.

So, today I recreated all (spatial) indexes and it seems to correct the problem. I can't think the reason It worked tho...

Data source: MS SQL Server 2016.

2025-07-10 1/2

#3 - 2016-12-12 06:53 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Feedback to Closed

2025-07-10 2/2