

QGIS Application - Bug report #4813

print composer's scale bar systematically resets the segment size value to 0 when opening projects

2012-01-14 10:01 PM - Mathieu Pellerin - nIRV

| | | |
|--|-------------------|-------------------------------------|
| Status: | Closed | |
| Priority: | High | |
| Assignee: | Marco Hugentobler | |
| Category: | | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: fixed |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 14662 |
| Description | | |
| <p>I've noticed this bug a few weeks back.</p> <p>The segment size value of a composer scale bar item is reset to the value 0 after closing a saved project and re-opening it.</p> <p>I'm putting the priority to "High" as this bug, which sounds tiny, is actually a bummer in production environment when you are sometimes asked to quickly render a project you already made and forget to re-set the segment size value.</p> <p>Problem occuring both on a Win7 machine, as well as Debian-based Ubuntu.</p> | | |

History

#1 - 2012-01-15 04:52 AM - Marco Hugentobler

- Assignee set to Marco Hugentobler

#2 - 2012-01-16 02:31 AM - James Stott

I am getting slightly different behaviour to this.

In one project I am using a Double Box style scale bar with the segment size set to 25. When I reopen this project, it is changing the scale bar from 25 segment size to 40.

Results from 3 different projects

Segment Size - 25m - Reopens at 40m

Segment Size 250m - Reopens at 0m

Segment Size 500m on 3 different composers in the same project - 2 composers reopen at 1000m, one at 0m

Windows XP using QGIS Dev.

#3 - 2012-01-16 03:12 AM - Marco Hugentobler

- Status changed from Open to Resolved

Fixed in 5afa34c5aa1151ce27f41121d56d21fcbb92d1cd

#4 - 2012-01-16 05:26 AM - Mathieu Pellerin - nIRV

Marco, big thanks.

#5 - 2012-01-16 06:38 AM - Giovanni Manghi

- *Resolution set to fixed*

#6 - 2012-01-16 06:38 AM - Giovanni Manghi

- *Status changed from Resolved to Closed*