QGIS Application - Bug report #5120 Crash switching to new symbology

2012-03-06 01:42 AM - Sandro Santilli

Status: Closed Priority: Normal

Assignee:

Category: Symbology

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corruptes data:

Regression?:

No

Resolution:

fixed

Copied to github as #: 14879

Description

Steps to reproduce:

1. Paste the following WKT into the QuickWKT plugin, so to get a total of 3 layers:

LINESTRING(556267.657697 144886.732981, 556267.657697 144886.732981, 556267.517494 144888.366260) LINESTRING(556235.246910 144885.298021, 556235.246910 144885.298021, 556254.670000 144886.620000, 556267.657697 144886.732981)

LINESTRING(556267.657697 144886.732981, 556310.040000 144888.170000, 556317.280000 144888.990000, 556328.490000 144888.800000, 556329.964330 144889.104630, 556336.040000 144890.360000, 556354.074605 144896.287433, 556362.830000 144899.280000)

- 2. Double click on one layer, switch to new symbology
- 3. Confirm the switch pressing the [OK] button

The above procedure crashes the ggis version I'm running here (df5ba53)

History

#1 - 2012-03-06 03:14 AM - Giovanni Manghi

- Status changed from Open to Feedback

I use qgis-master on Ubuntu 11.10 64 bit and I start projects with the new symbology. Switching back and forth to old and new doesn't cause any crash on my box.

#2 - 2012-03-06 04:07 AM - Sandro Santilli

which commit-id? And did you try with only the geometries above? May be related to extent.

#3 - 2012-03-06 04:17 AM - Giovanni Manghi

Sandro Santilli wrote:

which commit-id? And did you try with only the geometries above? May be related to extent.

2024-04-26 1/2

yes, just the above geometries. I use the nightly build repo, updated daily, and the commit id is not shown.

#4 - 2012-03-06 05:16 AM - Sandro Santilli

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

Ok, I tried again with commit:c58debc and couldn't crash it. Dunno how it crashed before. This time I could handle to reproduce #4514 with that input. It's enough to select "New symbology" for each of them, and then zoom on the intersection.

2024-04-26 2/2