

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	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed
Crashes QGIS or corrupts data:	Yes	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 qgis 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.

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.