

QGIS Application - Bug report #7423

"check geometry validity" crashes qgis

2013-03-22 10:05 AM - Giovanni Manghi

Status:	Closed	
Priority:	Severe/Regression	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:	master	Regression?:
Operating System:		Easy fix?:
Pull Request or Patch Supplied:		Resolution: invalid
Crashes QGIS or corrupts data:		Copied to github as #: 16386
Description		
When using sextante, if a vector output is saved as a shape (in opposition to the choice to let sextante create a temp file) it can be automatically be added to the project at the end of the operation. This is added to the legend with the username plus the .shp extension. if I run the "check geometry validity" on this layer, qgis crashes. If I add this layer as usual, and try the tool then qgis does not crash. Tested on master/windows. EDIT: it does not seems the above case, it happens often when I have a bunch of layers loaded, regardless the origin. If I open again qgis and load the layer, the tool work ok.		

History

#1 - 2013-03-22 10:27 AM - Giovanni Manghi

- *File inter.zip added*

it does not seems to be a rule... anyway you can try the attached vectors and do with sextante a "polygon intersection".

#2 - 2013-04-12 10:13 PM - maning sambale

@Giovanni Manghi, I cannot reproduce the crash using you inter.zip data. Everything worked as expected. I have several data loaded both from the temp layers created by Sextante and other sources.

System: Ubuntu precise latest nightly build.

#3 - 2013-04-14 10:17 AM - Giovanni Manghi

- *Resolution set to invalid*
- *Status changed from Open to Closed*

I cleaned my installation by deleting the Quantum Gis folder in .config and now I'm not able to get the crash anymore.

#4 - 2017-05-01 01:21 AM - Giovanni Manghi

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.

Files

inter.zip

875 KB

2013-03-22

Giovanni Manghi