

QGIS Application - Bug report #9378

QGIS crash when editing WFS layers with overlaps

2014-01-20 03:45 AM - Jacob Madsen

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Web Services clients/WFS	
Affected QGIS version: master	Regression?: No
Operating System: Windows 32-bit	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed/implemented
Crashes QGIS or corrupts data: Yes	Copied to github as #: 17978
Description	
<p>Please open the attached project file with QGIS 2.0.1 32-bit in Windows. Login is:</p> <p>Username: vejlby Password: testjylland7400</p> <p>Now, after opening the project, follow these instructions carefully:</p> <ul style="list-style-type: none">- Select the layer, which ends with "Belaegning".- Right click and toggle editing.- Add 2 polygons to this layer. Make sure, that they overlap an existing polygon in this layer. Don't save the layer.- Choose the selection tool (single object).- Select an object in the "Belaegning" layer. Choose an object, which was there in the beginning - ie not one of those you just added.- Now, press Ctrl to try adding one of the NEW objects, which is not yet committed, to the selection. When doing so, QGIS crashes again with a minidump, at least on my system. <p>Again, I should note, that I can only reproduce this - it seems - on the 32-bit version of the 2.0.1 stable Windows version. But please try, if you can reproduce this with http://qgis.org/downloads/QGIS-OSGeo4W-2.0.1-3-Setup-x86.exe.</p> <p>Issue confirmed by Werner Macho</p>	
Related issues:	
Related to QGIS Application - Bug report # 8979: Crashing WFS in 32bit Window...	Closed 2013-10-17

History

#1 - 2014-01-20 03:46 AM - Jacob Madsen

- File *vejlby_qgisbugtest.qgs* added

#2 - 2014-01-20 02:25 PM - Giovanni Manghi

- Status changed from Open to Feedback

does not happem on qgis master 64bit/linux.

Does happen on master/Windows?

#3 - 2014-01-20 02:28 PM - Jacob Madsen

Appears frequently on the 32-bit Windows version, no matter if the Windows OS itself is 32- or 64-bit

#4 - 2014-01-26 11:55 AM - Giovanni Manghi

- Affected QGIS version changed from 2.0.1 to master
- Status changed from Feedback to Open
- Priority changed from High to Severe/Regression

I can confirm it, as already said on qgis 32bit, not 64.

And does not happen on QGIS 1.8, so it is a regression.

#5 - 2014-02-07 05:54 AM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#6 - 2014-02-07 06:03 AM - Giovanni Manghi

- Priority changed from High to Severe/Regression

#7 - 2014-02-11 12:20 AM - Jürgen Fischer

- Status changed from Open to Feedback
- Assignee deleted (Marco Hugentobler)

Might be a duplicate of #8979. Could you verify that the problem is gone in current master.

#8 - 2014-02-14 01:47 AM - Jacob Madsen

Hi

I've not so far been able to reproduce this in build commit:57dd877, however I need a colleague to verify. He won't be back until Monday unfortunately, but so far it looks good :-)

#9 - 2014-02-15 03:01 AM - Giovanni Manghi

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

I have tested again and I can't also replicate the issue anymore, please reopen if necessary.

Files

vejlby_qgisbugtest.qgs	10.9 KB	2014-01-20	Jacob Madsen
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