QGIS Application - Bug report #3608 crash while adding mapproxy wms layer

2011-03-14 05:09 AM - Duarte Carreira

Status: Closed Priority: Low

Assignee: Marco Hugentobler

Category: Web Services clients/WMS

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 13667

Description

- 1) Add wms server http://osm.omniscale.net/proxy/service?tiled=true
- 2) Connect, and answer twice "No" to questions about ignoring advertised url (I supposed this always happens with wms-c services?)
- 3) Select "osm" layer
- 4) Click Add
- 5) QGIS crashes

Using Win 7 32bit, QGIS 1.7 r15458.

Some users reported: 1 it works fine, 1 said 1.6 crashed, 1 that loaded fine but saw all white.

Associated revisions

Revision 42b2a6bd - 2011-03-14 01:45 PM - Jürgen Fischer

fix #3608

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15472 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 94fc6a00 - 2011-03-14 01:45 PM - Jürgen Fischer

fix #3608

git-svn-id: http://svn.osgeo.org/qgis/trunk@15472 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2011-03-14 05:11 AM - Giovanni Manghi

1 that loaded fine but saw all white.

in this case probably the user didn't used the "tilesets" tab to add the layer.

#2 - 2011-03-14 05:14 AM - Giovanni Manghi

commit:6d06ec30 (SVN r15471) under Windows Seven 32 bit works fine for me.

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On the other hand both qgis 1.6 and trunk do crash under Ubuntu 10.04 with the following message

Fatal: ASSERT: "!isEmpty()" in file /usr/include/qt4/QtCore/qlist.h, line 263
Aborted

#3 - 2011-03-14 05:17 AM - Duarte Carreira

Replying to [comment:1 lutra]:

1 that loaded fine but saw all white.

in this case probably the user didn't used the "tilesets" tab to add the layer.

lutra: notice that I'm having a crash using the wms service, not the tilesets. tileset are giving me other problems, like not seeing the tiles osgeo:41001. I can only see epsg:4326. But I hadn't reported this yet since I wanted to test more.

#4 - 2011-03-14 05:46 AM - Giovanni Manghi

You are right:

on both Linux and Windows (qgis 1.6 and trunk) it works fine for me (I see the layers in 4326) if I add the layer trough the "tilesets" tab.

on linux (Ubuntu 10.04) I get the crash if I try to add the layer trough the "layers" tab.

Under Seven 32bit it still does NOT crash and I can even see the layers but I have to unselect first the "ignore GETMAP url" checkbox first.

#5 - 2011-03-14 05:47 AM - Jürgen Fischer

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

fixed in commit:94fc6a00 (SVN r15473).

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