QGIS Application - Bug report #1870 segfault when clicking on Update for a GRASS table

2009-08-12 01:19 AM - Paolo Cavallini

Status: Closed Priority: Low

Assignee: Lorenzo Masini

Category: GRASS

Affected QGIS version:

Operating System: Linux

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11930

Description

- 1. open a GRASS mapset
- 2. load a vector
- 3. start editing
- 4. click on the table icon
- 5. click on a feature: the table pops up
- 6. click quickly twice on the Update button of the table: if the second click happens before the update is completed, QGIS segfaults
- 7. the edited vector is invalid, and sometimes rebuilding it is not sufficient to get your data back (this has been verified with SQLite db backend)

Associated revisions

Revision 0466bcab - 2009-08-19 06:18 PM - Jürgen Fischer

fix #1870

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@11441 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision cf8d97c3 - 2009-08-19 06:18 PM - Jürgen Fischer

fix #1870

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk@11441} \ c8812cc2-4d05-0410-92ff-de0c093fc19c$

Revision 0addae5b - 2018-05-21 10:40 PM - Even Rouault

[WFS provider] Fix excessive memory consumption on big layers (refs #1870)

There was a pseudo memory leak in qgsgml.cpp

And the WFS downloader could also have to process big replies, causing a

lot of features to be instanciated at once.

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History

#1 - 2009-08-12 01:28 AM - Giovanni Manghi

Confirmed on Ubuntu 9.04, grass6.4rc4, qgis latest revision

#2 - 2009-08-19 09:18 AM - Jürgen Fischer

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

fixed in commit:cf8d97c3 (SVN r11442)

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