# QGIS Application - Bug report #3100 GDAL tools crash QGIS when a layer is removed from the canvas

2010-10-09 01:53 AM - Paolo Cavallini

Status: Closed Priority: Low

Assignee: Giuseppe Sucameli
Category: GDAL Tools

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 13160

# Description

- Load a raster
- Open Contour from Raster menu
- Go to canvas and remove the loaded raster
- Go to the plugin
- Segfault

#### **Associated revisions**

# Revision 0840fb3f - 2011-03-16 08:40 AM - Giuseppe Sucameli

fix related to #3100 and missed in r15474

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk/qgis@15512} \ c8812cc2-4d05-0410-92ff-de0c093fc19c$ 

# Revision 1c3bac67 - 2011-03-16 08:40 AM - Giuseppe Sucameli

fix related to #3100 and missed in r15474

git-svn-id: http://svn.osgeo.org/qgis/trunk@15512 c8812cc2-4d05-0410-92ff-de0c093fc19c

# **History**

#### #1 - 2010-10-09 02:05 AM - Giovanni Manghi

no seg fault under Ubuntu/trunk

#### #2 - 2010-10-09 02:28 AM - Paolo Cavallini

Confirmed on both Debian Unstable @amd64 and Debian Testing @i386

#### #3 - 2010-10-09 02:54 AM - Borys Jurgiel

Confirmed on Ubuntu/trunk - not immediately after coming back to the plugin window, but after some clicking it crashes.

# #4 - 2010-10-09 06:30 AM - Giuseppe Sucameli

2024-04-25

- Status changed from Open to In Progress

Confirmed on Ubuntu 9.10/trunk

After you come back to the plugin window, select a different input file (select button) and then re-select the layer in canvas (the removed one).

Solution: refreshing the combo when the layers in canvas changed

## #5 - 2011-03-14 09:02 AM - Giuseppe Sucameli

- Resolution set to fixed
- Status changed from In Progress to Closed

Fixed from commit:167df200 (SVN r15475)

2024-04-25 2/2