# QGIS Application - Bug report #2810

## Qgis Trunk (r13619M) crashes applying a a raster style (qml) to GRASS raster

2010-06-15 09:21 AM - andre mano

Status: Closed Priority: Low

Assignee: Giuseppe Sucameli

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 #: 12870

#### Description

After loading a raster, I try to apply a previously created raster symbology Style (.qml). This Style file was created under a raster loaded directly to qgis. The raster is a .tiff

#### **Associated revisions**

Revision b75c1b3c - 2011-04-15 09:46 PM - Giuseppe Sucameli

fix #2810

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@15717 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 41f62c4f - 2011-04-15 09:46 PM - Giuseppe Sucameli

fix #2810

git-svn-id: <a href="http://svn.osgeo.org/qgis/trunk@15717">http://svn.osgeo.org/qgis/trunk@15717</a> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### History

#### #1 - 2010-06-15 11:28 AM - Paolo Cavallini

I get a std::bad alloc, but o crash.

# #2 - 2010-06-15 11:30 AM - Paolo Cavallini

an: no crash. Debian unstable, qgis self compiled, gdal 1.7 from deb experimental  $\,$ 

#### #3 - 2010-06-16 08:23 AM - Giovanni Manghi

anyway... this somehow depends by the fact that the GRASS raster provider is no more GDAL?

remember that qgis GRASS raster properties dialogs need to be overhauled (see #2794), if the above hypothesis is confirmed than applying qml styles (to GRASS rasters) should not make sense anymore.

## #4 - 2010-09-19 09:42 AM - Paolo Cavallini

2024-04-10 1/2

# #5 - 2011-04-15 12:42 PM - Giuseppe Sucameli

- Status changed from Open to In Progress

I load a GRASS raster layer, open the layer propriety, Colormap tab, I load a style and I get crash.

Crashes occur also trying to save a style instead of loading it.

## #6 - 2011-04-15 12:47 PM - Giuseppe Sucameli

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

Fixed in commit:41f62c4f (SVN r15718)

2024-04-10 2/2