QGIS Application - Bug report #2759

(linux) clicking "select georaster" icon in the plugin toolbar crashes ggis

2010-05-28 02:44 PM - Giovanni Manghi

Status:ClosedPriority:LowAssignee:Tim SuttonCategory:C++ Plugins

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12819

Description

with the following message

Warning: QMetaObject::connectSlotsByName: No matching signal for on_btnAdd_clicked() Error:

GDAL Error 4: @' does not exist in the file system, and is not recognised as a supported dataset name.

Segmentation fault

tested under ubuntu 10.04 and ggis trunk.

Under Windows (osgeo4w) does not occour.

Associated revisions

Revision 62323881 - 2010-05-29 05:21 PM - Jürgen Fischer

fix #2759 and some cleanups

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@13593 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 1ac041a4 - 2010-05-29 05:21 PM - Jürgen Fischer

fix #2759 and some cleanups

git-svn-id: http://svn.osgeo.org/qgis/trunk@13593 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2010-05-29 08:23 AM - Jürgen Fischer

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

Replying to lutra:

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Under Windows (osgeo4w) does not occour.

doesn't crash on Debian unstable either, but I don't have a raster enabled oracle database here. Do you?

In commit:1ac041a4 (SVN r13594) it doesn't try to connect to the database, if no connection is define. I suppose that is where it crashes for you.

#2 - 2010-05-30 11:57 AM - Giovanni Manghi

doesn't crash on Debian unstable either, but I don't have a raster enabled oracle database here. Do you?

no I don't, but qgis was crashing on click... now it is fixed.

thanks!

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