QGIS Application - Bug report #2740

(linux) ggis crashes when opening a saved project with a GRASS raster and reprojection enabled

2010-05-21 01:08 PM - Giovanni Manghi

Status: Closed Priority: Low

Assignee: Redmine Admin

Category: GRASS

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution: fixed

Copied to github as #: 12800

Description

I have see this under ubuntu linux and qgis trunk, not under windows xp.

Steps to reproduce:

- *) create a mapset with a projected crs (I tested with epsg 3003 and 3763)
- *) in the qgis project properties choose the (same) crs and enable on the fly reprojection
- *) add GRASS layers, at least one of them raster (with just vectors no problem)
- *) save the project and close qgis
- *) open ggis and try open the saved project, ggis will crash with

Error:

GDAL Error 6: No translation an empty SRS to PROJ.4 format is known.

Segmentation fault

History

#1 - 2010-06-08 11:58 PM - Giovanni Manghi

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

Apparently this bug is gone in recent revisions.

2025-04-26 1/1