## QGIS Application - Bug report #2741 (linux) qgis crashes when saving project with a GRASS raster

2010-05-21 01:19 PM - Giovanni Manghi

Status:	Closed		
Priority:	Low		
Assignee:	Redmine Admin		
Category:	GRASS		
Affected QGIS version:		Regression?:	No
Operating System:	Debian	Easy fix?:	No
Pull Request or Patcl	h supplied:	Resolution:	fixed
Crashes QGIS or corrupts data:		Copied to github as #	: 12801
Description			
Probably duplicate of #2740			
Seen under ubuntu Linux and qgis trunk but not under windows XP			
Steps to reproduce:			
*) create a mapset (tested with a few projected crs)			
*) in the qgis project properties choose the same crs. Not necessary to enable on the fly reprojection as in #2740			
*) add a few GRASS layers, at least one of them a raster			
*) if you save the project with the mapset still open the terminal will return			
Warning: Object::connect: No such signal [[QgsRasterDataProvider]]::statusChanged( QString ) in /home/gio/qgis_unstable/src/core/raster/qgsrasterlayer.cpp:228			
*) if before saving you close the GRASS mapset, then qgis will crash with			
GDAL Error 6: No translation an empty SRS to PROJ.4 format is known. Segmentation fault			
*) if you then try to reopen the project it will fail with			
Project file read error: unexpected end of file at line 1 column 1 for file /home/gio/Desktop/teste4.qgs			

## #1 - 2010-05-21 01:25 PM - Giovanni Manghi

After all it doesn't seems to be related if you close or not the mapset.

When you save it doesn't crash only during the session where the project was created and saved the first time.

History

When you close qgis, then reopen the project it will crash on save even with the mapset open. The message is the same.

It is confirmed that is not necessary to have enabled the reprojection.

## #2 - 2010-06-08 11:59 PM - Giovanni Manghi

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

Apparently this bug is gone in recent revisions.