QGIS Application - Bug report #3575

qgis 1.7.0-Trunk Rev. 15398 segfault 2011-03-09 12:59 AM - marcobra -

Status: Closed **Priority:** Low Assignee: nobody -Build/Install Category: Affected QGIS version: **Regression?:** No **Operating System:** Easy fix?: No Debian **Resolution: Pull Request or Patch supplied:** invalid Crashes QGIS or corrupts data: Copied to github as #: 13635 Description Hi this is my first bug report here... i usually compile qgis from trunk every day and today with qgis 1.7.0-Trunk Rev. 15398 compile fine on Ubuntu 10.04.2 LTS and start without issue but i get a segfault opening my usual project Please tell how can i send additional info if requered Thanks Marco

History

#1 - 2011-03-09 01:02 AM - Giovanni Manghi

In has been added raster on the fly reprojection, it may have broke something with projects saved with previous revisions. Please try add the layers in a new project and check if it still crashes.

#2 - 2011-03-09 01:31 AM - marcobra -

Replying to [comment:1 lutra]:

In has been added raster on the fly reprojection,...

I think there is a typo in your answer i guess you mean commit:53475e28 (SVN r15396)

If i load a tif with tfw i gen no error and i get no crash

Thanks

#3 - 2011-03-09 01:35 AM - Giovanni Manghi

Replying to [comment:2 marcobra]:

Replying to [comment:1 lutra]:

In has been added raster on the fly reprojection,...

I think there is a typo in your answer i guess you mean commit:53475e28 (SVN r15396)

yes

If i load a tif with tfw i gen no error and i get no crash

then your problem is probably caused by the new qgis feature. You can make further tests but I suggest to close this ticket meanwhile.

#4 - 2011-03-09 02:05 AM - marcobra -

Thanks but the segfault is still here as newbie here why you suggest me to close this ticket...?

Thanks

#5 - 2011-03-09 02:10 AM - Giovanni Manghi

Replying to [comment:4 marcobra]:

Thanks but the segfault is still here as newbie here why you suggest me to close this ticket ...?

The raster reprojection commit was a big one, it is probable that it may have broke the compability with some projects made with previous revisions. But this is not a bug, it is how QGIS will be... so if your tests do confirm it, you can close the ticket.

If you find another reason than leave it open. But if the problem appeared after compiling today my guess is that it is because of the raster OTFR commit.

#6 - 2011-03-09 02:49 AM - marcobra -

- Resolution set to invalid

- Status changed from Open to Closed

Thanks...

Best regards

Marco