# QGIS Application - Bug report #4114 GDAL Georeferencer Crashes

2011-07-25 08:06 AM - andre mano

Status: Closed Priority: Low

Assignee:

Category: C++ Plugins

Affected QGIS version:masterRegression?:NoOperating System:UbuntuEasy fix?:No

Pull Request or Patch supplied: Resolution: worksforme
Crashes QGIS or corruptesdata: Copied to github as #: 14096

#### Description

When I press the "play" button of GDAL Georeferencer (After I've checked my configurations and GCPs) QGIS crashes without any warning.

This happened both with Linear and Polinomial1 transformations - I did not tested with other transformation types.

I replied the experience on a Win7 Professional machine and everything went fine no mather the transformation type choosed. Attached goes the original file.

#### History

## #1 - 2011-09-01 02:17 AM - Giuseppe Sucameli

- Category changed from GDAL Tools to C++ Plugins

## #2 - 2011-12-16 12:44 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#### #3 - 2011-12-23 01:00 PM - Giovanni Manghi

- Affected QGIS version set to master
- Status changed from Open to Feedback
- Priority changed from High to Low
- Crashes QGIS or corrupts data set to Yes

Not replicable here under both Windows and Linux using both QGIS 1.7.3 and master. It would be useful to attach the GCPs. Please leave feedback.

## #4 - 2012-01-28 04:07 PM - Giovanni Manghi

- Resolution set to worksforme
- Status changed from Feedback to Closed

Closing for lack of feedback. Reopen if necessary.

## Files

IMG\_5526.JPG 4.56 MB 2011-07-25 andre mano

2024-05-08 1/1