QGIS Application - Bug report #13967 gdal merge crashes python

2015-12-09 01:29 PM - Nicolas Cadieux

Status: Closed Priority: Normal

Assignee:

Category: GDAL Tools

Affected QGIS version:2.12.0 Regression?: No Operating System: Windows Osgeo4W64 Install Easy fix?: No

Pull Request or Patch supplied: Resolution: up/downstream

Crashes QGIS or corruptes data: Copied to github as #: 21981

Description

Using gdal_merge in OSGeoW4 shell or from qgis terminates with a properly merged file but with a python crash once the file is written to disk. "python.exe has stopped working Window."

This is in a .bat file:

gdal_merge -n -999.999 -a_nodata -999.999 -co BIGTIFF=YES -of GTiff -o C:/pytemp/Output/Output/MergedFile.tif
"C:/pytemp/Output/N45W074.tif" "C:/pytemp/Output/N45W075.tif" "C:/pytemp/Output/N45W076.tif" "C:/pytemp/Output/N45W075.tif" "C:/pytemp/Output/N45W075.tif" "C:/pytemp/Output/N45W076.tif"

If I launch this in a .bat file (in the OSGeoW4 shell), the process seems to crash after the creation of the output .tif file. If i launch the process repeatedly (recall the last command with up arrow and then press enter), it will sometime terminate without a python crash.

History

#1 - 2015-12-20 04:24 AM - Giovanni Manghi

- Resolution set to up/downstream
- Status changed from Open to Closed

please file the issue in the osgeo4w bug tracker. Thanks.

2025-04-27 1/1