QGIS Application - Bug report #20977

Merge Raster fails with ImportError: No module named gdal array

2019-01-11 04:57 PM - David Jordan

Status: Closed Priority: Normal

Assignee:

Category: Processing/GDAL

Affected QGIS version: 3.4.3

Operating System: Windows 10

Pull Request or Patch shapplied: Resolution: duplicate

Crashes QGIS or corrupts data: Copied to github as #: 28796

Description

I attempted to merge several DEMs downloaded as GeoTiff rasters, but Merge Raster fails with ImportError: No module named _gdal_array.

Command I used was Processing - Raster miscellaneous - Merge

Used various setting: Int16, Float32, Profile default and with high compression, still fails. An empty 'nan' raster was also generated. Another QGIS user report same error, so it's not unique to me.

Here's the error:

File "C:\OSGEO4~1\apps\Python27\lib\importlib__init__.py", line 37, in import_module

import(name)

ImportError: No module named _gdal_array

Perhaps Gdal was compiled without gdal_array? Curiously, QGIS 2.18 LTR is also affected.

Related issues:

Duplicates QGIS Application - Bug report # 20895: Raster Merge Failure Closed 2018-12-30

History

#1 - 2019-01-11 05:43 PM - Jürgen Fischer

- Duplicates Bug report #20895: Raster Merge Failure added

#2 - 2019-01-11 05:43 PM - Jürgen Fischer

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

2025-07-04 1/1