

QGIS Application - Bug report #17859

Qgis 2.18.15 still crashes when trying to use Gdal ReadAsArray() function in an script

2018-01-15 07:51 PM - Fernando Luis Sánchez

Status: Closed	
Priority: High	
Assignee: Jürgen Fischer	
Category: Windows Package	
Affected QGIS version: 2.18.15	Regression?: No
Operating System: Windows 7 Professional (64 bits)	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: no timely feedback
Crashes QGIS or corrupts data: Yes	Copied to github as #: 25754

Description

This issue (minidump crash) seems to be fix when using Python console, but it still happends to me when trying to execute and script.

The function is as simple as:

```
def transformaRasterEnArray( banda ):
    matriz=banda.ReadAsArray()
    return matriz
```

I have delete and reinstalled QGis v. 2.14 and v.2.18.11 and v.2.1815 from my computer (Windows 7 64bits platform) several times, both from qgis.org and form OSGeo4W and it always cash when executing the shown function.

Any idea?

Thank you for your attention

History

#1 - 2019-01-21 12:34 AM - Jürgen Fischer

- Status changed from Open to Feedback

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

#2 - 2019-02-11 12:24 AM - Nyal Dawson

- Resolution set to no timely feedback

- Status changed from Feedback to Closed