QGIS Application - Bug report #17008

Can't read jp2-Files in ggis 2.18.11 with gdal 2.2.1 on Ubuntu 16.04

2017-08-11 12:59 PM - Claas Leiner

Status: Closed Priority: High

Assignee:

Category: Rasters

Affected QGIS version:2.18.11 Regression?: Yes
Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corruptes data: Copied to github as #: 24907

Description

Hello,

I have installed QGIS 2.18.11 on Ubuntu 16.04. (Code-version commit:c6d8827) with ubuntugis-dependencies. QGIS runs with gdal 2.2.1.

QGIS 2.18.11 with gdal 2.1.3 reads jp2-Files very slow.

QGIS 2.18.11 with gdal 2.2.1 reads jp2 files quickly, but only a black rectangle is visible.

The GDAL driver is JP2OpenJPEG. An other Driver for jp2 is not available on Ubuntu-Linux.

Greetings

Claas

Related issues:

Duplicated by QGIS Application - Bug report # 17007: Can't read jp2-Files in ... Closed 2017-08-11

History

#1 - 2017-08-11 04:15 PM - Jürgen Fischer

- Duplicated by Bug report #17007: Can't read jp2-Files in qgis 2.18.11 with gdal 2.2.1 on Ubuntu 16.04 added

#2 - 2017-08-11 04:16 PM - Jürgen Fischer

- Description updated

#3 - 2017-08-11 07:55 PM - Giovanni Manghi

- Status changed from Open to Feedback

why regression? did it worked fine in a previous ggis or gdal release? seems very likely a gdal issue, have you asked in the proper channel? or what about trying doing a translate with gdal_translate from the CLI? if you get a wrong result (black) then is definitely a gdal issue.

#4 - 2017-08-31 08:11 PM - Even Rouault

This might be highly dependent on the dataset. Please provide a link to the dataset.

#5 - 2017-09-25 04:16 PM - Giovanni Manghi

- Resolution set to not reproducable

2025-04-27 1/2

- Status changed from Feedback to Closed

Closing for lack of feedback, please reopen if necessary.

2025-04-27 2/2