QGIS Application - Bug report #18028

Zipped gpkg with vector data is wrongly seen as raster data source

2018-02-02 10:35 AM - Richard Duivenvoorde

Status: Closed Priority: Normal

Assignee:

Category: Browser

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

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 25924

Description

Most zipped datasources (.zip files) are rightly seen by the Data Source Manager | Browser as geodata, and upon double click can be loaded in QGIS.

Attached zip (with just one gpkg file in it with some layers) is NOT seen as vector data, but as a raster. Then upon double clicking it fails to load the gpkg but gives error below,

 $2018-02-02T10:34:47 \quad CRITICAL \quad Invalid \ Layer: GDAL \ provider \ Cannot \ open \ GDAL \ dataset \ /vsizip//tmp/result.zip: \ and \ an all \ an$

`/vsizip//tmp/result.zip' not recognized as a supported file format. (file: src/providers/gdal/qgsgdalprovider.cpp row: 2640function initlfNeeded:)

Raster layer Provider is not valid (provider: gdal, URI: /vsizip//tmp/result.zip (file: src/core/raster/qgsrasterlayer.cpp row: 623function setDataProvider:)

History

#1 - 2019-03-09 04:34 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.

#2 - 2019-03-09 08:05 PM - Richard Duivenvoorde

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

OK, seems to work now. Closing.

Files

result.zip 605 KB 2018-02-02 Richard Duivenvoorde

2024-04-25 1/1