

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

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|---|---------|--------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Browser | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: fixed/implemented |
| Crashes QGIS or corrupts data: | | Copied to github as #: 25924 |
| Description | | |
| <p>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.</p> <p>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,</p> <p>2018-02-02T10:34:47 CRITICAL Invalid Layer : GDAL provider Cannot open GDAL dataset /vsizip//tmp/result.zip: `/vsizip//tmp/result.zip' not recognized as a supported file format. (file: src/providers/gdal/qgsgdalprovider.cpp row: 2640function initIfNeeded:) Raster layer Provider is not valid (provider: gdal, URI: /vsizip//tmp/result.zip (file: src/core/raster/qgsrasterlayer.cpp row: 623function setDataProvider:)</p> | | |

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 |
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