QGIS Application - Bug report #15083 Import Data into Geopackage using DBManager

2016-06-19 04:59 PM - Randal Hale

Status: Closed Priority: Normal

Assignee:

Category: Data Provider

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

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 23025

Description

Data Location: https://www.dropbox.com/sh/n93hx8w7g6z6rv7/AAB2zj75D4oNJCZjDUPiy7Rva?dl=0

QGIS Master: eee599e

gdal: 1.11.3

I think this isn't working right. I think.

So I create a geopackage (test1.gpkg) using the data coast_n83.shp through the "Save As..." Dialogue in QGIS. I then try to import Assisted_Living.shp into the geopackage (using dbmanager) and receive an error: Error 11 Connection to database failed

I also tried several things like dragging and dropping and changing the name etc - can't add data. I converted the Assisted_Living.shp to a geopackage and couldn't get it to copy a table from one geopackage to another - in other words I can't create a geopackage with more than one layer in QGIS.

I can add data using ogr: ogr2ogr -append test1.gpkg Assisted_Living.shp -nln assisted_living

Now that I type all of this - I'm wondering if you can add data or if that's the way it is.

History

#1 - 2016-06-20 02:55 AM - Even Rouault

Note: the provided link is a File Geodatabase and not the mentionned shapefiles.

Isn't it a duplicate of #14981?

#2 - 2016-06-20 04:56 AM - Randal Hale

Sorry about that: https://www.dropbox.com/sh/h0hck6ngmesbymv/AABaIB1Xw7SS4ZD2gdqdNQhra?dl=0

And it appears this might be a duplicate of 14981 - It appears they are trying to do the same thing I am which is import a shapefile into an existing geopackage.

#3 - 2017-02-26 02:24 PM - Randal Hale

- Status changed from Open to Closed

2025-12-15 1/1