# QGIS Application - Bug report #14981 Import of Shapefile to Geopackage-Database in DB-Manager fails

2016-06-08 01:39 AM - Flo Ju

Status: Closed Priority: Normal

Assignee:

Category: DB Manager

Affected QGIS version: 2.14.1

Operating System: Windows

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression: No

Resolution: duplicate

Copied to github as #: 22930

### Description

If I try to import a SHP into an existing Geopackage-Database with DB-Manager the following error occurs:

"Error 11 Connection to database failed" - although the GPKG-Database is connected in DB-Manager and existing data viewable. Screenshot attached.

## History

#### #1 - 2016-06-08 02:22 PM - Salvatore Larosa

- Category set to Data Provider/SpatiaLite

#### #2 - 2016-06-12 02:48 AM - Matthias Kuhn

- Category changed from Data Provider/SpatiaLite to DB Manager

This does not seem to be related to spatialite. If it's about the target provider it should be gdal/ogr, was this the intention, and if yes, do you have any hints what might be wrong?

#### #3 - 2016-06-12 11:57 AM - Even Rouault

There are 2 issues:

- DlgImportVector.accept() calls QgsVectorLayerImportLayer() with providerName = 'spatialite', but the spatialite provider doesn't support GPKG. This could be tweaked to route to the ogr provider
- However QgsOgrProvider::createEmptyLayer() (and QgsOgrProvider constructor) doesn't accept database style URI (with dbname, table parameters), and doesn't accept creating a new layer into an existing datasource. I'm not sure adding this capability in feature freeze is appropriate?

# #4 - 2016-07-06 12:35 AM - Tim Sutton

- File qgis.gif added

Hi

I could replicate the issue here as well although I am not sure if it is the same error others get.

See attached gif for the workflow I tried:

2016-07-06T08:30:05 1 Traceback (most recent call last):

File "/Users/timlinux/dev/cpp/QGIS/build-QGIS-QGIS\_Build\_Kit-Default/output/python/plugins/db\_manager/db\_tree.py", line 103, in newConnection

2025-04-27 1/2

self.mainWindow.invoke Callback (item.addConnectionActionSlot, index)

File "/Users/timlinux/dev/cpp/QGIS/build-QGIS-QGIS\_Build\_Kit-Default/output/python/plugins/db\_manager/db\_manager.py", line 288, in invokeCallback

callback(self.tree.currentItem(), self.sender(), self, \*params)

File

"/Users/timlinux/dev/cpp/QGIS/build-QGIS-QGIS\_Build\_Kit-Default/output/python/plugins/db\_manager/db\_plugins/spatialite/plugin.py", line 102, in addConnectionActionSlot

index.internalPointer().itemChanged.emit()

AttributeError: 'function' object has no attribute 'emit'

I think that since GeoPackage support is 'the way of the future' we should fix this if we can before the release (I would not consider it a new feature). In the DB Manager the database connection group is 'Spatialite/GeoPackage' which implies for the user that GeoPackage imports should work.

### #5 - 2016-07-22 09:28 AM - Anita Graser

Tim Sutton wrote:

In the DB Manager the database connection group is 'Spatialite/GeoPackage' which implies for the user that GeoPackage imports should work.

+1 It does not work in the 2.16 release now.

Is there any other way within QGIS to add a table to an existing GeoPackage?

(Is this issue really Windows-only?)

# #6 - 2016-11-11 01:26 AM - Admire Nyakudya

- File error.png added

I have created a geopackage vector using ogr and when I try to add a layer in dbmanager I also encounter connection to database failed.

System: ubuntu 16.04

Qgis: 2.18

# #7 - 2017-03-06 08:11 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Open to Closed

replaced by #16295

# **Files**

2016-06-08_10_33_06-DB_ManagerRemote.jpg	122 KB	2016-06-07	Flo Ju
qgis.gif	1.12 MB	2016-07-05	Tim Sutton
error.png	142 KB	2016-11-11	Admire Nyakudya

2025-04-27 2/2