

## QGIS Application - Bug report #20305

### Import dwg/dxf no longer working

2018-11-01 02:29 AM - Rob Willson

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Jürgen Fischer	
<b>Category:</b>	DWG/DXF import	
<b>Affected QGIS version:</b>	3.4.0	<b>Regression?:</b> Yes
<b>Operating System:</b>	Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 28126
<b>Description</b>		
<p>2 problems:</p> <p>(1) in previous versions (3.2) when you selected the location to store your GeoPackage it would let you create a new GeoPackage if you provided a name See upload 1 for error message. Now you have to already have a GeoPackage created.</p> <p>So when I select an existing GeoPackage I can get to the next step to select a *.dwg file for import.</p> <p>(2) but when you select your dwg it generates "could not open layer list" and then "Drawing import failed" (upload 2). These are for dwg files that I have successfully imported in the past using 2.18x and 3.2</p>		

#### Associated revisions

##### Revision 8400a8bb - 2018-11-02 11:10 AM - Jürgen Fischer

dwg import:

- allow entering new gpkg filenames (fixes #20305)
- move messagebar to dialog

##### Revision 86a94142 - 2018-11-02 11:12 AM - Jürgen Fischer

dwg import:

- allow entering new gpkg filenames (fixes #20305)
- move messagebar to dialog

(cherry picked from commit 8400a8bb3d479ae256d077b726685856316b2ab1)

#### History

##### #1 - 2018-11-02 08:30 AM - Michael Albrecht

Same here. Pls fix

##### #2 - 2018-11-02 09:09 AM - Giovanni Manghi

- Operating System deleted (Windows 10)

Confirmed by many now.

#3 - 2018-11-02 10:35 AM - Pedro Venâncio

- File Import\_DWG.jpg added

I confirm both issues.

For the first one, it seems that DWG/DXF Import tool has changed, and the field to Specify GeoPackage database, that was used to "save" a new GeoPackage, now only allows to "select and open" an existing GeoPackage.

The second problem seems related to the first one, because it seems to me that DWG/DXF Import tool in previous versions, created the GeoPackage with a certain structure to conform the objects from the DWG/DXF, with the respective geometry types. Creating a clean GeoPackage before, and selecting it to import the DWG/DXF generates the "could not open layer list" message, both on 3.4 and 2.18.25. I guess that is because the expected structure is not there.

#4 - 2018-11-02 11:10 AM - Jürgen Fischer

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|8400a8bb3d479ae256d077b726685856316b2ab1.

Files			
Upload 2.png	88.3 KB	2018-11-01	Rob Willson
Upload 1.png	1.27 MB	2018-11-01	Rob Willson
Import_DWG.jpg	121 KB	2018-11-02	Pedro Venâncio