

## QGIS Application - Bug report #20040

### "Export to a file" from DBManager to GeoPackage generates a file with shifted columns

2018-10-06 10:34 PM - Even Rouault

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Even Rouault	
<b>Category:</b>	Data Provider/OGR	
<b>Affected QGIS version:</b>	3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 27862
<b>Description</b>		
From <a href="https://lists.osgeo.org/pipermail/qgis-user/2018-October/041207.html">https://lists.osgeo.org/pipermail/qgis-user/2018-October/041207.html</a> {{{ Just checking if others are observing something similar: - I was writing data to gpkg files from a postgres database from the Database Manager. (e.g., select a layer from the PostGIS database and hit the "export to file" button at the top. - The resulting gpkg layer loses data in a column towards the left, but all of the headings are maintained. Thus, data are shifted to the left one column from a certain point on, and the last column has NULLs. }}}		

#### Associated revisions

Revision bd6c1115 - 2018-10-07 11:23 PM - Even Rouault

[OGR provider] Make createEmptyLayer() work properly on GeoPackage when creating/overwrite a new database (fixes #20040)

#### History

#1 - 2018-10-07 11:22 PM - Even Rouault

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|bd6c1115bbef29f06ca02840ac7ecadc2a8ce8e2.