

QGIS Application - Bug report #20521

I try to import a shapefile into postgres and i get this message

2018-11-16 10:49 PM - bill bakas

Status: Closed	
Priority: Normal	
Assignee:	
Category: DB Manager	
Affected QGIS version: 3.4.1	Regression?: No
Operating System: win10	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: no timely feedback
Crashes QGIS or corrupts data: No	Copied to github as #: 28341

Description

I try to import a shapefile into postgres and i get this message:

Processing algorithm...

Algorithm 'Export to PostgreSQL' starting...

```
Input parameters: { 'CREATEINDEX' : True, 'DATABASE' : 'post_geodata_testdb', 'DROP_STRING_LENGTH' : False, 'ENCODING' : 'UTF-8', 'FORCE_SINGLEPART' : False, 'GEOMETRY_COLUMN' : 'geom', 'INPUT' : 'E:\\gla\\test_creates_in_qgis.shp', 'LOWERCASE_NAMES' : True, 'OVERWRITE' : True, 'PRIMARY_KEY' : None, 'SCHEMA' : 'public', 'TABLENAME' : '' }
```

Traceback (most recent call last):

```
File "C:/PROGRA~1/QGIS 3.4/apps/qgis/.python/plugins/processing\algs\qgis\ImportIntoPostGIS.py", line 185, in processAlgorithm
self.tr('Error importing to PostGIS\n{0}').format(exporter.errorMessage())
```

```
_core.QgsProcessingException: Error importing to PostGIS
```

Creation of data source "public"."test_creates_in_qgis" failed:

ERROR: function addgeometrycolumn(unknown, unknown, unknown, integer, unknown, integer) does not exist

```
LINE 1: SELECT AddGeometryColumn('public','test_creates_in_qgis','ge...
```

^

HINT: No function matches the given name and argument types. You might need to add explicit type casts.

Execution failed after 0.16 seconds

Loading resulting layers

Algorithm 'Export to PostgreSQL' finished

History

#1 - 2018-11-17 01:19 PM - Jürgen Fischer

- Status changed from Open to Feedback

verify that the postgis extension is loading into the database (CREATE EXTENSION postgis).

#2 - 2019-03-08 11:05 AM - Giovanni Manghi

- Resolution set to no timely feedback

- Status changed from Feedback to Closed

Closing for lack of feedback.

