

QGIS Application - Bug report #19176

QGIS 3.0.3 crashes when using 'DB Manager' and 'PostGIS execute SQL'

2018-06-12 11:41 AM - bla bath

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	DB Manager	
Affected QGIS version:	3.0.3	Regression?: Yes
Operating System:	MacOS 10.13 High Sierra	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: no timely feedback
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 27005
Description		
<p>I am able to connect to my DB.</p> <p>When loading shapefiles from my database into QGIS using `Layer`-> `Add Layer` -> `Add PostGIS Layers...` everything works just fine.</p> <p>But when I go to `DB`-> `Database Manager` and try to open the DB from where I imported the shapefiles QGIS just crashes. The same happens when I try using the `PostGIS execute SQL` tool.</p> <p>I am running QGIS 3.0.3, PostgreSQL 10.4 and PostGIS 2.4 on MacOS 10.13</p>		

History

#1 - 2018-10-23 09:50 AM - Regis Haubourg

- Priority changed from High to Normal
- Status changed from Open to Feedback

Is it still occurring in QGIS 3.2 or latest master ?

#2 - 2018-12-28 11:55 AM - Paolo Cavallini

I cannot confirm. Could you please test, and if still occurring in current release please share a minimal dataset?

#3 - 2019-01-26 10:43 PM - Jürgen Fischer

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

Files

Screen Shot 2018-06-12 at 11.14.04.png	143 KB	2018-06-12	bla bath
Screen Shot 2018-06-12 at 11.17.56.png	429 KB	2018-06-12	bla bath
QGIS_Crash_Report_DB_Manager	98.9 KB	2018-06-12	bla bath