

## QGIS Application - Bug report #21401

### QGIS crashes using QSqlDatabase connecting to PostGIS

2019-02-27 04:04 AM - Attila Peller

<b>Status:</b> Open	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Data Provider/PostGIS	
<b>Affected QGIS version:</b> 3.4.4	<b>Regression?:</b> No
<b>Operating System:</b> Windows Server2012	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 29218
<b>Description</b>	
<p>We have a plugin which connects to both MSSQL and Postgis database. The plugin processes data from MSSQL and visualise them in QGis and stores results on Postgis. QGis regularly crashes with the same error blaming qsqlpsql.dll and leaves an event log behind.</p> <p>The event log says:</p> <p>Faulting application name: qgis-bin.exe, version: 0.0.0.0, time stamp: 0x5c4bcf50 Faulting module name: qsqlpsql.dll, version: 5.11.2.0, time stamp: 0x5b99eaa0 Exception code: 0xc000041d Fault offset: 0x0000000000002805 Faulting process id: 0x12f0 Faulting application start time: 0x01d4ce23e728a0b9 Faulting application path: C:\OSGEO4~2\bin\qgis-bin.exe Faulting module path: C:\OSGEO4~2\apps\qt5\plugins\sqldrivers\qsqlpsql.dll Report Id: 12ed419a-3a3a-11e9-8105-000c2942e70f Faulting package full name: Faulting package-relative application ID:</p>	

#### History

##### #1 - 2019-03-01 07:52 PM - Giovanni Manghi

- Priority changed from Normal to High

- Subject changed from Qgis crashes using QSqlDatabase connecting to postgis to QGIS crashes using QSqlDatabase connecting to PostGIS

#### Files

crash.txt	2.94 KB	2019-02-27	Attila Peller
-----------	---------	------------	---------------