

QGIS Application - Bug report #11932

update selected features via field calculator doesn't work properly

2015-01-01 10:55 PM - Seb Radzimski

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Data Provider/PostGIS	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 20140
Description	
<p>Hi there!</p> <p>I have a problem on QGIS 2.6 (Windows/Ubuntu) with updating selected features via field calculator on PostgreSQL 9.3 (Postgis 2.1) tables/layers when I logon as other than 'postgres' account. If I log into PostgreSQL database as another user (but superuser) QGIS doesn't apply changes made in field calculator (update existing field for selected features). If I logon as postgres user everything works fine. I thought that is problem with privileges on my database but in QGIS 2.2 it works properly. Can you check this and let us know if something change in QGIS or it is something wrong on my configuration.</p> <p>Happy New Year!</p> <p>Cheers.</p>	
Related issues:	
Duplicated by QGIS Application - Bug report # 11538: Field Calculator cannot ...	Closed 2014-11-03

Associated revisions

Revision 32945058 - 2015-02-13 01:14 AM - Jürgen Fischer

fix field calculator when update are allowed and add attribute is not (fixes #11932)

History

#1 - 2015-01-02 01:24 PM - Seb Radzimski

- Target version set to Version 2.8

OK, I figured out that is the same bug that was found in QGIS 1.8 (confirmed with Borys Jurgiel), where only owner of a table in postgresql database was able to do any changes using field calculator. It was fixed in QGIS 2.0 but now it is back.

Will it be fixed (again) in next QGIS? Please :)

Thanks!

#2 - 2015-01-04 09:36 AM - Giovanni Manghi

- Affected QGIS version changed from 2.6.0 to master

- OS version deleted (7,8/12.04)

- Priority changed from Normal to Severe/Regression

- Category changed from Attribute table to Data Provider/PostGIS

- Operating System deleted (Windows/Ubuntu)

Confirmed here, the not owner (but with "GRANT ALL") was certainly allowed to update columns in qgis 2.0.1/2.2 but in later releases stopped to work correctly.

#3 - 2015-02-12 04:14 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"3294505861afae594c4d19b9a876c10067c71944".