

QGIS Application - Bug report #837

Saving edited PostGIS layer reports PostgreSQL error

2007-11-26 08:59 AM - horst-duester -

| | | |
|---|----------|-------------------------------------|
| Status: | Closed | |
| Priority: | Low | |
| Assignee: | nobody - | |
| Category: | Vectors | |
| Affected QGIS version: | | Regression?: No |
| Operating System: | Debian | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: fixed |
| Crashes QGIS or corrupts data: | | Copied to github as #: 10896 |
| Description | | |
| Take a look at the attached SQL Script. This script creates 2 Tables test and test2. | | |
| 1. Edit Table test and add a polygon. | | |
| 2. When you save this table [[PostgreSQL]] reports the error: ERROR: invalid input syntax for integer: "now()" | | |
| When you try the same procedure with test2 [[PostgreSQL]] is able to save the created polygon. | | |
| The problem seems to be the order of the geometry column. In test the geometry column is the second column of the table. All later tables seemed to be shifted.Take a look at the warning displayed in the terminal window. | | |
| In table test2 the geometry column is the last column of the table and it doesn't influence the order of the columns. => Save works fine. | | |

History

#1 - 2007-11-26 09:07 AM - horst-duester -

I made a typo in my #

I wrote: ... All later tables seemed to be shifted ...

Of course I ment ... All later columns seemed to be shifted.

#2 - 2007-11-26 11:18 AM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

fixed in commit:70d84b8a (SVN r7660)

#3 - 2007-11-26 11:15 PM - horst-duester -

Replying to [comment:2 jef]:

fixed in commit:70d84b8a (SVN r7660)

Thank you very very much for your fast response!!!!

#4 - 2009-08-22 12:52 AM - Anonymous

Milestone Version 0.9.1 deleted

Files

| | | | |
|----------------|-----------|------------|-----------------|
| layer_test.sql | 443 Bytes | 2007-11-26 | horst-duester - |
|----------------|-----------|------------|-----------------|