

QGIS Application - Bug report #16253

Issues with Postgis table having timestamp as primary key

2017-03-01 12:17 AM - Kai Borgolte

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Data Provider/PostGIS	
Affected QGIS version:	3.6.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 24163
Description		
<p>I tried to use a QGIS point layer from a PostgreSQL 9.6 table, which contains a modified GPS track. The table uses field "time" (timestamp without time zone) as primary key.</p> <p>I see two issues regarding the attribute table:</p> <p>1. The attribute table shows ERROR values in all fields. It seems this applies to rows which don't fit into the attribute table row cache (default 10000 rows).</p> <p>2. Klicking on "Pan map to the selected rows" tool button gives message "Cannot pan to selected feature(s): Geometry is NULL".</p>		

History

#1 - 2017-03-01 03:15 AM - Giovanni Manghi

- Status changed from Open to Feedback

Can you attach sample data (preferably a dump of the table, or part of it)?

#2 - 2017-03-01 04:36 AM - Kai Borgolte

- File qgistest.zip added

Is this OK? I didn't edit schema and owner.

#3 - 2017-03-07 05:09 AM - Kai Borgolte

Please reopen this ticket, I cannot change status.

#4 - 2017-03-07 05:12 AM - Giovanni Manghi

Redoute Tortenboxer wrote:

| Please reopen this ticket, I cannot change status.

the ticket is still open. When I will try the data I will set it again to "open" or leave "feedback" if I need more feedback. Thanks.

#5 - 2017-04-30 12:26 AM - Giovanni Manghi

- Target version set to Version 3.0
- Affected QGIS version changed from 2.18.4 to master
- OS version deleted (10)
- Operating System deleted (Windows)
- Status changed from Feedback to Open
- Category changed from Attribute table to Data Provider/PostGIS
- Description updated

#6 - 2017-05-01 01:01 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#7 - 2019-03-09 04:28 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.

#8 - 2019-03-12 07:57 AM - Kai Borgolte

- Status changed from Feedback to Open

The issue is still valid with QGIS 3.6.0. One minor change:

2. Clicking on "Pan map to the selected rows" tool button gives message "Cannot pan to selected feature(s) : No extent could be determined."

#9 - 2019-03-12 11:19 AM - Giovanni Manghi

- Affected QGIS version changed from master to 3.6.0

Files

qgistest.zip	402 KB	2017-03-01	Kai Borgolte
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