# QGIS Application - Bug report #717 Problem creating new column for postgis

2007-05-20 11:27 PM - Marco Hugentobler

Status: Closed Priority: Low

Assignee: Marco Hugentobler

Category: Digitising

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 10776

#### Description

Trying to add a column to a postgis-table. This seems to work as

expected inside the

GUI, but after deleting the layer, reload it, the column does not

appear.

in psql the column is not there ether.

This is the output inside the console during the creation-process:

Debug: qgspostgresprovider.cpp: 881: (reset) Setting up binary cursor:

 $declare\ qgisf\ binary\ cursor\ for\ select\ "gid", asbinary ("the\_geom", 'NDR')$ 

Debug: qgsmaplayer.cpp: 127: (name) [[QgsMapLayer]]::name: returning name

'gewaesserflaechen

Warning: inserting attribute testcolumn of type double precision

as qgs feature geometry from "public". "gewaesserflaechen"

Warning: numCols: 7

WARNING: there is already a transaction in progress

Debug: qgspostgresprovider.cpp: 881: (reset) Setting up binary cursor: declare qgisf binary cursor for select "gid",asbinary("the geom",'NDR')

as qgs\_feature\_geometry from "public"."gewaesserflaechen"

WARNING: there is no transaction in progress

WARNING: there is already a transaction in progress Debug:

ggspostgresprovider.cpp: 1992: (addAttributes)

ALTER TABLE "public". "gewaesserflaechen" ADD COLUMN testcolumn double

precision

Debug: qgspostgresprovider.cpp: 881: (reset) Setting up binary cursor: declare qgisf binary cursor for select

"gid",asbinary("the\_geom",'NDR') as qgs\_feature\_geometry from

"public"."gewaesserflaechen"

WARNING: there is no transaction in progress

WARNING: there is already a transaction in progress

Debug: qgspostgresprovider.cpp: 881: (reset) Setting up binary cursor: declare qgisf binary cursor for select "gid",asbinary("the\_geom",'NDR')

as qgs\_feature\_geometry from "public"."gewaesserflaechen"

WARNING: there is no transaction in progress

Is this a problem in the configuration of the postgres-server or inside

QGIS?

This is tested with ggis 0.8.0 and checkout of release

2025-04-27 1/2

0.8.0-branch against postgis_full_version	
POSTGIS="1.2.1" GEOS="3.0.0rc4-CAPI-1.3.3" PROJ="Rel. 4.5.0, 22 Oct 2006" USE_STATS	
Thanks for any tips.  Best Stephan	

### History

### #1 - 2007-06-09 01:54 AM - pcavallini -

same in 0.9

## #2 - 2007-07-07 01:09 AM - Marco Hugentobler

Hm, I tried it today with current svn () and it worked for me. There have been some changes in adding/removing postgis columns during the last month. Could you test if you still have this problem with updated svn version? If yes, what was the type of the added column?

Marco

### #3 - 2007-09-03 08:17 AM - Marco Hugentobler

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

Works for me. Please reopen this bug if it does not work for you.

Marco

### #4 - 2009-08-22 12:45 AM - Anonymous

Milestone Version 0.9 deleted

2025-04-27 2/2