# QGIS Application - Bug report #2001 Postgis Manager notes for enhancements/bug fixes

2009-10-12 03:34 AM - Giovanni Manghi

Chatura	Classed		
Status:	Closed		
Priority:	Low		
Assignee:	Martin Dobias		
Category:	Python plugins	D	N
Affected QGIS ve		Regression?:	No
Operating Systen		Easy fix?:	No
Pull Request or P		Resolution:	wontfix
Crashes QGIS or	corru <b>ptes</b> data:	Copied to github a	<b>IS #:</b> 12061
Description			
-	nen loading data from shapefiles, th		
-	lder (at least under linux) when it op		
t open in the last fo	Ider used, otherwise loading many	shapefiles not located near the $\sim$ be	come is very frustrating.
<ol> <li>feature: allow mu</li> </ol>	Itiple load from more than one shap	efile at one time	
	pefile is loaded into postgis the table	e list is not	
refreshed in the dat	abase view		
-	nen changing the table structure (by		
	jis layer that is loaded in the map ca	-	
the layer after the c	hanges are applied. This already ha	appens in qgis	
when you alter the	table structure using the "properties	-> attributes"	
menu.			
	g/editing a column I get always an e	error if I try to define	
the length of the fie	d.		
	nen adding/editing a column, when	• • • • •	
	he "can be null" checkbox is not sel		
	es should be better to have the che	ckbox	
automatically selec	ied.		
this would fix amon	g the others this two bugs I have for	und	
*)		nonoray" the	
	if I add a column with the "postgis i	0	
	t immediately updated, as I have to		
•	nges. This doesn't happens if the c	olumn is added	
trough "Properties -	> Attributes".		
*) If I dolote a mart-	io oolump with the "neatric means	y" and the l	
	is column with the "postgis manage		
-	table I only see "ERROR" as values	s. It i reioad the	
layer everything se	ems fine.		
Related issues:			
	lication - Feature request # 5113: Notes	for enhancements/	Closed 2012-03-02

# History

#1 - 2009-11-15 08:31 AM - Giovanni Manghi

a few things have been fixed. This is what still remains (they still are just suggestions). I made things a little more clear/detailed if compared with the ticket description.

\*) feature: allow multiple load from more than one shapefile at one time

\*) In a postgis layer if I add/edit a column with the "postgis manager", the attribute table is not immediately updated, as I have to reload the layer to see the changes. This doesn't happens if the column is added trough "Properties -> Attributes".

\*) If I delete a postgis column with the "postgis manager" and the I open the attributes table I only see "ERROR" as values. If I reload the layer everything seems fine.

\*) bug: when adding/editing a column I get always an error if I try to define the length of the field. It seems that doesn't happens just with the "char" data type.

I see that "can be null" checkbox is selected by default, nevertheless I suggest that with datatypes that "cannot be null" to make the checkbox not active to avoid people uncheck it.

# #2 - 2011-03-06 01:59 PM - Paolo Cavallini

This is not a core plugin. The report should be moved to the new additional plugin tracker when ready.

### #3 - 2011-03-07 05:36 AM - Giovanni Manghi

Replying to [comment:3 pcav]:

This is not a core plugin. The report should be moved to the new additional plugin tracker when ready.

when reasy I'll do it ;) but I hope also that this plugin will become core

# #4 - 2011-03-07 05:43 AM - Paolo Cavallini

It cannot for now, as it would introduce an heavy dependency (shp2pgsql and pgsql2shp, which means the whole [[PostgreSQL]]+PostGIS in Windows).

# #5 - 2011-03-07 07:56 AM - Jürgen Fischer

Replying to [comment:5 pcav]:

It cannot for now, as it would introduce an heavy dependency (shp2pgsql and pgsql2shp, which means the whole [[PostgreSQL]]+PostGIS in Windows).

Why not? We don't include GDAL binaries either ...

#### #6 - 2011-03-07 07:57 AM - Jürgen Fischer

Replying to [comment:6 jef]:

Replying to [comment:5 pcav]: Why not? We don't include GDAL binaries either...

In our repository that is. And shp2pgsql/pgsql2shp doesn't require more than a [[PostgreSQL]] connection - just like QGIS itself.

### #7 - 2011-12-16 01:58 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

## #8 - 2012-03-02 04:36 AM - Giovanni Manghi

- Crashes QGIS or corrupts data set to No
- Pull Request or Patch supplied set to No
- Affected QGIS version set to master

Martin, I filed #5113 about this issues in the DB Manager redmine subproject. If we consider that DB Manager will replace Postgis Manager than probably we can close this ticket.

## #9 - 2012-04-16 06:22 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0

# #10 - 2012-05-12 04:50 AM - Alexander Bruy

- Status changed from Open to Feedback

Now DB Manager in core, so I think we can close this ticket

## #11 - 2012-05-14 10:07 AM - Giovanni Manghi

- Resolution set to wontfix

- Status changed from Feedback to Closed

Alexander Bruy wrote:

Now DB Manager in core, so I think we can close this ticket

you are right