QGIS Application - Feature request #2689 Dealing with more sophisticated PostGIS table permissions

2010-05-02 02:49 PM - martin -

Status:	Closed		
Priority:	Low		
Assignee:	nobody -		
Category:	Data Provider		
Pull Request or Pat		Resolution:	fixed
Easy fix?:	No	Copied to github as #:	
Description		copica to gittab as #.	12/13
Description			
See also: http://lists.osgeo.org/pipermail/qgis-developer/2010-April/009752.html			
I'm trying to make use of the nice [[PostgreSQL]] feature which allows me			
to grant different permissions on different columns of a table to the			
user.			
To be more precise, the table has a 'serial'-type "ogc_fid", a			
'geometry'-type "wkb_geometry" plus a few more columns, of which a 'timestamp'-type column is filled via INSERT/UPDATE trigger.			
SELECT/DELETE is granted to the user on the <i>entire</i> record, but			
INSERT/UPDATE is granted just on the "wkb_geometry" column.			
Everything's fine as long as I'm filling the table via 'ogr2ogr'			
("-append"), the geometries are getting in, the serial and the trigger			
are filling their respective columns quite nicely. Thus I assume I've			
set the grant's properly :-)			
Now, when trying to edit the layer in QGIS, we're permitted to move a			
vertex of a polygon Well, I didn't try to save the result to the			
DB, but QGIS at least activates the note tool in edit mode - so I			
simply believe it's going to work.			
BUT we're not permitted to insert a new polygon (copied from a			
different layer) via the paste feature, as long as the grant's are set			
up as explained above. The paste item in the edit menu simply remains			
greyed out and Ctrl-V doesn't insert anything.			
The source layer of the planned copy-and-paste action is imported into			
QGIS from a Shapefile, of which I've removed the .dbf-file, and thus			
does not contain any attributes which might conflict with the (write			
protected columns in the) target [[PostGIS]] layer.			
Granting INSERT/UPDATE on the entire record would serve as a			
workaround, but contradicts my plan of preserving the non-geometry			
columns agains unwanted edits.			
Can anyone confirm ? Any chance to let QGIS focus on the geometry			
column when retrieving table permissions from [[PostgreSQL]] while deciding			
over the permitted act	lions ?		
History			

#1 - 2010-05-02 03:11 PM - Jürgen Fischer

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

duplicate of #2468.