QGIS Application - Bug report #19956 Update SQL layer results in invalid SQL expression

2018-09-26 02:32 PM - Lars Kellogg-Stedman

Status:	Closed		
Priority:	Normal		
Assignee:	Alessandro Pasotti		
Category:	DB Manager		
Affected QGIS version:3.3(master)		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch súppplied:		Resolution:	
Crashes QGIS or corru pits data:		Copied to github as	s #: 27778
Description			
With revision 208571a, selecting "Update SQL Layer" still produces a database error, although a slightly different one: near "(": syntax error			
And instead of treating the existing query as a table name, it is now trying to surround the entire expression with parentheses:			
(select from)			
This appears to be an artifact of how the query expression is stored; looking at the layer source, I see:			
dbname='lic.db' table="(select from)" (geom) sql=			
Those parentheses result in the syntax error when trying to execute the expression in the DB manager.			

Associated revisions

Revision 94ded32f - 2018-09-27 08:01 AM - Alessandro Pasotti

[db-manager] Allow multiline filters in sql window

Fixes #19956 - Update SQL layer results in invalid SQL expression

History

#1 - 2018-09-26 02:45 PM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

#2 - 2018-09-26 02:47 PM - Alessandro Pasotti

To be sure I can reproduce exactly your scenario, can you please describe the steps starting from an unfiltered layer?

#3 - 2018-09-26 06:59 PM - Lars Kellogg-Stedman

Sure.

1. I started with the MASSGIS TOWNS_POLY.shp dataset from https://docs.digital.mass.gov/dataset/massgis-data-community-boundaries-towns

- 2. I opened this shapefile in QGIS and saved it as a Spatialite datasource
- 3. I used SpatialLite -> New Connection to open the resulting data source
- 4. I double clicked on the "towns" table to add it to the project
- 5. I selected "Update SQL Layer..." after right clicking on the "towns" layer

6. I updated the query to look like:

SELECT b.town as town, b.town_id as town_id, b.geometry as geometry FROM "towns" as a join "towns" as b on b.town = 'AMHERST' or st_touches(a.geometry, b.geometry) where a.town = 'AMHERST'

- 7. I selected "Update" and closed the database manager
- 8. I once again selected "Update SQL Layer..." from the layer menu.
- 9. This resulted in the syntax error, and the query now looks like:

(SELECT b.town as town, b.town_id as town_id, b.geometry as geometry

FROM

"towns" as a

join "towns" as b on b.town = 'AMHERST' or st_touches(a.geometry, b.geometry) where a.town = 'AMHERST'

)

I've noticed something interesting: if I keep the entire sql expression on a single line like this:

SELECT b.town as town, b.town_id as town_id, b.geometry as geometry FROM "towns" as a join "towns" as b on b.town = 'AMHERST' or st_touches(a.geometry, b.geometry) where a.town = 'AMHERST'

...then I don't get the error when subsequently editing it, and it never gets those extra parentheses.

#4 - 2018-09-27 07:30 AM - Alessandro Pasotti

Thanks for the information! I think I know where's the issue, working on it today.

#5 - 2018-09-27 08:31 AM - Alessandro Pasotti

- Status changed from Open to In Progress

- Pull Request or Patch supplied changed from No to Yes

https://github.com/qgis/QGIS/pull/8037

#6 - 2018-09-27 09:18 AM - Anonymous

- % Done changed from 0 to 100

- Status changed from In Progress to Closed

Applied in changeset commit:qgis|94ded32f4ee548c3fbc798b2fd81fd81c8ca11bf.