

QGIS Application - Bug report #7146

DB manager does not remove Spatialite indexes and entry in "spatialite_hystory" after deleting a table

2013-02-11 06:32 AM - Giovanni Manghi

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	DB Manager	
Affected QGIS version:	3.0.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 16210
Description		
<p>The same issue seems to affect also the browser.</p> <p>Add a vector to a SL datasource, and select to create also a spatial index.</p> <p>Then remove the vector from the datasource, the tables idx_tablename_geom* are not removed, as it isn't the entry in the table "spatialite_hystory", so it not possible to re-add another vector with the same name.</p>		

History

#1 - 2013-06-02 08:00 AM - Giovanni Manghi

- Priority changed from High to Normal

#2 - 2014-06-20 06:19 AM - Giovanni Manghi

- Target version set to Version 2.4

#3 - 2014-06-28 07:45 AM - Jürgen Fischer

- Target version changed from Version 2.4 to Future Release - High Priority

#4 - 2016-02-01 11:36 AM - Giuseppe Sucameli

- Assignee set to Giuseppe Sucameli

- Category changed from DB Manager to Data Provider/Spatialite

- Status changed from Open to In Progress

The issue affects the importer feature (dataprovder).

#5 - 2016-02-01 11:42 AM - Giuseppe Sucameli

- Category changed from Data Provider/Spatialite to DB Manager

Similar issues are in both DBManager and SL dataprovder (importer), but the reported one occurs removing a vector table in DBManager. I'll file a new ticket for the importer (if not already there).

#6 - 2017-03-02 11:34 PM - R. R.

Here on Win7 creating a new table with a previously used table name works, but the features are not displayed properly on the canvas. In Qspatialite it's

possible to delete unused indices as a workaroud.

See also: <http://gis.stackexchange.com/questions/38955/why-is-this-spatialite-polygon-layer-not-displayed-properly>

#7 - 2017-05-01 01:09 AM - Giovanni Manghi

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

#8 - 2018-02-25 11:27 PM - Giovanni Manghi

- *Affected QGIS version changed from master to 3.0.0*
- *Description updated*
- *Status changed from In Progress to Open*
- *Assignee deleted (Giuseppe Sucameli)*