

QGIS Application - Bug report #2410

field calculator results may violate spatialite type constraints

2010-02-03 04:48 AM - Anita Graser

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: GUI	
Affected QGIS version:	Regression?: No
Operating System: All	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 12470
Description	
It's possible to turn editing on for spatialite layers, use e.g. field calculator or add geometries but it fails saving because spatialite provider is read-only. This is annoying and confuses users because they think it's their mistake.	

Associated revisions

Revision 31b18a12 - 2010-02-07 10:43 PM - Jürgen Fischer

fix #2410

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12898> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision d240f031 - 2010-02-07 10:43 PM - Jürgen Fischer

fix #2410

git-svn-id: <http://svn.osgeo.org/qgis/trunk@12898> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2010-02-03 04:20 PM - Jürgen Fischer

The problem is not reproducible here. Can you post the database?

#2 - 2010-02-04 01:30 AM - Jürgen Fischer

See also <http://forum.qgis.org/viewtopic.php?f=2&t=6103>

#3 - 2010-02-07 10:05 AM - Giovanni Manghi

A few notes (tested on both linux and xp with qgis trunk and the spatialite sample dataset):

*) add a spatialite vector, open attributes properties and add a column. Save changes. If you open the attribute table the new column do not show (not even in the field calculator). You need to remove the layer and add it again to see the new column (and be able to populate it).

*) as consequence if you add spatialite layer, toggle editing, open the field calculator and try to populate a new column, qgis will fail

Could not commit changes to layer Towns

Errors: SUCCESS: 1 attribute(s) added.

ERROR: 8101 attribute value change(s) not applied.

#4 - 2010-02-07 01:44 PM - Jürgen Fischer

fixed in commit:d240f031 (SVN r12899).

#5 - 2010-02-08 02:00 PM - Giovanni Manghi

- *Resolution set to fixed*

- *Status changed from Open to Closed*