

QGIS Application - Bug report #17805

QGIS forms cardinality configuration not correctly applied/saved

2018-01-05 04:48 PM - Andreas Neumann

Status: Closed	
Priority: High	
Assignee: David Signer	
Category: Project Loading/Saving	
Affected QGIS version: master	Regression?: Yes
Operating System: all	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed/implemented
Crashes QGIS or corrupts data: No	Copied to github as #: 25701
Description	
<p>In the "Layer Properties" --> "Attributes Form" tab there is a list of relations (see screenshot attached).</p> <p>When one clicks the relation of a n:m relation with an "in-between" table there is the possibility to hide the "in-between" table, because it only contains links to both other tables by setting the cardinality to "Tablename (primary key)".</p> <p>This used to work before, but now the configuration is not correctly saved and no matter of the setting, the in-between table is always shown.</p>	

Associated revisions

Revision 8eaecd1c - 2018-01-12 04:31 PM - David Signer

relation cardinality bugfix

relation cardinality was handled with it's name as QString instead of it's value as QVector and this led to problems in the attribute form.

Fix #17805

History

#1 - 2018-01-05 04:49 PM - Andreas Neumann

- File *qgis_cardinality_configuration.png* added

#2 - 2018-01-08 10:04 AM - Andreas Neumann

- Assignee set to David Signer

#3 - 2018-01-12 04:31 PM - David Signer

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|8eaecd1c2211723655468c34b2c143a5c4c78564.

#4 - 2018-02-21 10:28 PM - Giovanni Manghi

- Resolution set to fixed/implemented

Files

qgis_cardinality_configuration.png	136 KB	2018-01-05	Andreas Neumann
------------------------------------	--------	------------	-----------------