QGIS Application - Bug report #18457 Relationship one to many

2018-03-16 10:20 AM - Alessandro Della Libera

Status: Open Priority: Normal

Assignee: Matthias Kuhn Category: Relations

Affected QGIS version: 3.0.0Regression?:NoOperating System:Windows 10Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 26345

Description

QGiS3 doesn't correctly recognize the 1_N relations between two tables without geographical characteristics, set in the project properties. The form of visualization and change data doesn't correctly visualize the data.

In version 2.8.16 this has correctly been done. Even if you save a working project version 2.18.16 in version 3, it loses the characteristics and the form doesn't display the data of the child table.

Regards

Alessandro

History

#1 - 2018-03-27 09:55 AM - Etiënne Thomassen

- File qgis3_0_1.PNG added
- File qgis2_18_17.PNG added
- File paths.sql added

I have the same problem, but with one table with geometries. I am using Postgis and have included the SQL to create the tables.

QGIS 3.0 does auto-discover the relationships (great new feature!), but the form to edit the attibutes of the children within the parents window is not there.

In QGIS 2.18 I get the form I expect (added screenshot), with qgis 3.0 I do not (added sceenshot, similar to Alessandro's)

#2 - 2018-03-27 10:34 AM - Michal Jurewicz

On MacOS is the same problem.

#3 - 2018-03-27 09:45 PM - Gerhard Spieles

it is a duplicate from #17525

#4 - 2018-04-14 03:44 PM - nagi hekmati

in qgis 3:

i have this problem too

my layer and table are stored in postgis

this feature had worked well in prev version

because of importance of this feature thanks for soon correction

2025-04-27 1/2

Files

1_many_relations.png	18.3 KB	2018-03-16	Alessandro Della Libera
1_many_form_error.png	28.9 KB	2018-03-16	Alessandro Della Libera
1_many_relations_v2-18-16.png	19.5 KB	2018-03-16	Alessandro Della Libera
paths.sql	904 Bytes	2018-03-27	Etiënne Thomassen
qgis2_18_17.PNG	102 KB	2018-03-27	Etiënne Thomassen
ggis3 0 1.PNG	79.2 KB	2018-03-27	Etiënne Thomassen

2025-04-27 2/2