

QGIS Application - Bug report #16760

Relation reference widget: entries with a primary key of 0 initially display as a violation of the NOT NULL constraints

2017-06-27 09:47 AM - Andreas Neumann

| | | |
|---|-------------|-------------------------------------|
| Status: | Closed | |
| Priority: | High | |
| Assignee: | | |
| Category: | Edit widget | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: |
| Crashes QGIS or corrupts data: | | Copied to github as #: 24659 |
| Description | | |
| <p>This concerns master (3.x):</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none">1. Load any layer (layer A) that allows setting up a relation reference widget with another non-geometry layer2. Load a second non-geometry layer (layer B) that has a primary key with integers and starts with zero3. Make sure that the initial value before the form opens in layer A and the field of the relation reference widget is set to 04. Open the form of layer A - the form displays a violation of the NOT NULL constraint5. Oddly, if one changes to a different value other than 0 and then back to 0, the violation of the NOT NULL constraint is gone | | |

Associated revisions

Revision d299c687 - 2017-09-29 05:36 PM - Matthias Kuhn

Fix NULL vs 0 issue in relation reference widget

Fix #16760 <https://issues.qgis.org/issues/16760>

History

#1 - 2017-09-29 05:37 PM - Anonymous

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|d299c687d54a19a97512acf3953a9a697c8acdd5.