QGIS Application - Bug report #20200 wrong sequence detection under postgres

2018-10-23 10:30 PM - Jan Lippmann

Status: Closed Priority: High

Assignee: Alessandro Pasotti

Category: Data Provider/PostGIS

Affected QGIS version: 3.3(master)Regression?:NoOperating System:Win 7 64bitEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 28021

Description

there is an issue with sequence detection under postgres when the layer is not in the public schema.

the problem is in the attribute form. ok button is not active because the "." point between the schema name and the sequence name is missing.

qgis_sequence_detection.gif

Associated revisions

Revision 797911e1 - 2018-10-24 12:45 PM - Alessandro Pasotti

Check if we have a numeric value before stripping the group separator

Fix #20200 - wrong sequence detection under postgres

This is to avoid stripping out the dot from nextval when schema is not public and locale has a dot decimal separator.

History

#1 - 2018-10-24 10:23 AM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

#2 - 2018-10-24 12:47 PM - Alessandro Pasotti

- Pull Request or Patch supplied changed from No to Yes
- Status changed from Open to In Progress

PR https://github.com/qgis/QGIS/pull/8302

#3 - 2018-10-24 02:50 PM - Anonymous

- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit:ggis|797911e1fe1f93eecb819862850877f4c022ea63.

2025-04-27 1/2

qgis_sequence_detection.gif 445 KB 2018-10-23 Jan Lippmann

2025-04-27 2/2