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?:	No
Operating System:	Win 7 64bit	Easy fix?:	No
Pull Request or Patch stipplied:		Resolution:	
Crashes QGIS or corru pits data:		Copied to github as #: 28021	
Description			
there is an issue with s	equence detection under postgres v	vhen the layer is not in the publi	c schema.
the problem is in the at	tribute form. ok button is not active l	pecause the "." point between th	e 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:qgis|797911e1fe1f93eecb819862850877f4c022ea63.

Files

qgis_sequence_detection.gif