QGIS Application - Bug report #2296 PostGIS new connection SSLmode options in wrong order

2009-12-18 07:27 PM - Steven Mizuno

Closed			
Low			
nobody -			
Data Provider			
ersion:	Regression?:	No	
n: All	Easy fix?:	No	
Patch supplied:	Resolution:	fixed	
corrupts data:	Copied to github as #: 12356		
	Low nobody - Data Provider ersion:	Low nobody - Data Provider ersion: Regression?: m: All Easy fix?: Patch supplied: Resolution:	Low nobody - Data Provider ersion: Regression?: No m: All Easy fix?: No Patch supplied: Resolution: fixed

Description

The allow and require options are reversed. Allow actually is require and require is allow when sent to the PG database.

In qgsnewconnection.cpp in the constructor (about line 37) where the combobox is populated, the items must be inserted in the desired order (perhaps addItem() would be better), as the index only controls where in the list an item is inserted, not its absolute position.

The desired order as listed in the enum for SSLmode is: prefer, disable, allow, require.

Associated revisions

Revision bfcfa8e8 - 2009-12-19 05:27 PM - Jürgen Fischer

fix #2296

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@12520 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision ddb319b8 - 2009-12-19 05:27 PM - Jürgen Fischer

fix #2296

git-svn-id: http://svn.osgeo.org/qgis/trunk@12520 c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-12-19 08:27 AM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

fixed in commit:ddb319b8 (SVN r12521)