QGIS Application - Bug report #18297 Minimum value not accepted in range widget with "allow null"

2018-03-01 05:23 PM - Matthias Kuhn

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Edit widget			
Affected QGIS version: 3.0.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch sumplied:		Resolution:	fixed/implemented	
Crashes QGIS or corru pts data:		Copied to github as	Copied to github as #: 26188	
Description				
Steps to reproduce: - Take an integer f - Configure a rang Try to enter a value o	e widget with * min 0 * max 1	* step 1 * allow null True		
Observed behavior:				
NULL appears				
Expected behavior:				
0 appears				

Associated revisions

Revision 0b49a83a - 2018-03-01 05:18 PM - Matthias Kuhn

Fix int range widget minimum value

The int range widget so far assigned NULL to the minimum value when allowNull was activated. This made it impossible to enter the minimum value into a range widget.

This also fixes some signals which in case of a NULL value would emit a slightly-below-minimum value for double and int spinboxes.

Fix #18297

History

#1 - 2018-03-02 11:02 PM - Anonymous

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

Applied in changeset commit:qgis|0b49a83a89615ac01d624ad2108ad538b83296d8.

#2 - 2018-03-03 09:24 AM - Giovanni Manghi

- Resolution set to fixed/implemented