

QGIS Application - Bug report #18674

Display of NULL values of attributes of type INTEGER not correct when coming from WFS

2018-04-09 06:05 PM - Manuel K

Status: Closed	
Priority: Normal	
Assignee:	
Category: Web Services clients/WFS	
Affected QGIS version: 3.0.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: worksforme
Crashes QGIS or corrupts data: No	Copied to github as #: 26562
Description	
NULL Values of attributes of type INT are incorrectly displayed as "0" instead of the representation for NULL values defined in the Settings/Options Dialog.	
http://go.geozug.ch/Zug_WFS_Baumkataster/service.svc/get?SERVICE=WFS&#38;VERSION=2.0.0&#38;REQUEST=DescribeFeatureType&#38;TYPENAME=Baumkataster_ZugType	

History

#1 - 2018-05-31 12:03 PM - Even Rouault

- File *snapshot_qgis3.1.png* added

I can't reproduce with QGIS 3.1. The NULL values are properly displayed. See *snapshot_qgis3.1.png*

#2 - 2018-05-31 12:03 PM - Even Rouault

- Resolution set to *worksforme*

- Status changed from *Open* to *Closed*

#3 - 2018-11-22 02:51 PM - Frode Hansen

- File *snip_20181122145131.png* added

Using qgis 3.4.1, when displaying attributes of type INT via WFS 1.1.0, NULL values is displayed as "0". WFS does not transmit nodes with null values, and qgis should not interpret these as "0". Reproduced both in qgis 2.18.25 (LTS) and 3.4.1 on different machines here.

Files

File Name	Size	Date	Author
<i>null_value_int.png</i>	127 KB	2018-04-09	Manuel K
<i>snapshot_qgis3.1.png</i>	154 KB	2018-05-31	Even Rouault
<i>snip_20181122145131.png</i>	20.8 KB	2018-11-22	Frode Hansen