QGIS Application - Bug report #12346 PostGIS layer does not classify boolean for categorized style

2015-03-09 08:33 PM - Mike Taves

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version:2.8.1Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 20521

Description

A PostGIS layer cannot be properly classified according to a boolean column for the categorized style.

For example, consider the example table:

create table qgistest (id serial, geom geometry, enabled boolean); insert into qgistest (geom, enabled) values ('POINT(1 2)', true); insert into qgistest (geom, enabled) values ('POINT(3 4)', false);

Add the layer to QGIS, and in the Layer Properties, change the Style to "Categorized", change Column to "enabled", and click "Classify". The results show 1 symbol without Value or Legend.

The expected result is to have at least two symbols with `t` and `f` values, which is the result by saving this layer to a Shapefile and repeating the above steps.

This is possibly related to #12306 where it may have been fixed. I don't have a trunk version, so I cannot test to see if this issue is fixed.

Associated revisions

Revision f04c40c2 - 2015-03-10 09:03 AM - Jürgen Fischer

postgres provider: also cast field expressions to text (fixes #12346)

(cherry picked from commit 1acad42f48dcf7ce31512356c8dd609292f22899)

Revision 306a53b8 - 2015-03-10 09:03 AM - Jürgen Fischer

postgres provider: also cast field expressions to text (fixes #12346)

History

#1 - 2015-03-10 01:03 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"f04c40c28330708e394f598f27c26bf0e78dea7c".

2025-04-27 1/1