QGIS Application - Bug report #11286 Incorrect evaluation of Rule-Base features

2014-09-28 01:27 AM - Harry Clarke

Status: Closed Priority: Normal

Assignee:

Category: Vectors

Affected QGIS version: 2.4.0 Regression: No Operating System: Windows 8.1 Easy fix?: No

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 19582

Description

The evaluation of complex Rule-Based symbols is not evaluating correctly

Add a vector layer to a map containing point data, and several fields. In the Layer Properties dialogue, under Style, change to Rule-Based. Add four rules of the form

 $fld_a = 'AB' AND fld_b > 3 AND fld_c > 2009$

fld a = 'CB' AND fld b > 3 ADN fld c > 2009

fld $c \le 2009 \text{ AND flb } B > 3$

fld_b <= 3

Displaying the result or counting the features results in too many of symbol fld b <= 3. No duplicates are counted.

However, if the data is added as three layers, and the query builder under the General tab is used to build expressions for fields fld_b and fld_c, the correct result is obtained

History

#1 - 2014-09-29 03:46 AM - Harrissou Santanna

Hi Harry,

can you join a sample data to help us try your issue, please?

#2 - 2014-09-29 04:12 AM - Harry Clarke

- File Transect_site_view.zip added

Shapefile of the table view that created the problem

#3 - 2014-09-29 07:15 PM - Leyan Ouyang

The shapefile field names are not the same so I am not sure exactly what you are doing, but be careful about data type, your "count" attribute is a string. However, I tried rules equivalent to what you wrote and did not get any issue, could you take a screenshot with the rules and the wrong end result?

#4 - 2014-09-30 01:35 AM - Harry Clarke

- File QRIS-issue-11286.jpg added

The count field is a bigint, which is the type created by PostgreSQL when using the Count function. As requested screenshot showing the wrong counts for

2025-12-16 1/2

#5 - 2017-05-01 01:08 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#6 - 2018-08-10 12:23 PM - Harry Clarke

- Status changed from Open to Closed

This has been checked in QGIS 3.2.1 and issue seems have been resolved

#7 - 2018-08-12 02:36 PM - Giovanni Manghi

- Resolution set to fixed/implemented
- Description updated

Files

Transect_site_view.zip	6.28 KB	2014-09-29	Harry Clarke
QRIS-issue-11286.jpg	132 KB	2014-09-29	Harry Clarke

2025-12-16 2/2