# QGIS Application - Bug report #2377

## Symbology legend classification items can get out of sync with classification field

2010-01-18 10:13 PM - springmeyer -

Status: Closed Priority: Low

Assignee:

Category: Symbology

Affected QGIS version:master

Operating System:

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

wontfix

Copied to github as #: 12437

Description

Using current symbology (not sym-ng) and a postgis dataset (openstreetmap) it is possible to:

- 1) choose unique value symbology
- 2) choose a classification field of text and classify features
- 3) then still within the symbology interface change the classification field to a int4 type
- 4) then leave the symbology interface without again hitting 'classify'

I know this is a bit of a fringe thing, and I'm not sure out the right solution, but I noticed this because somehow I managed to do this and it breaks Quantumnik (and I assume other plugins that query the classification field type and value), because QGIS reports int4 (Qvariant.Int) type but returns text-based feature values.

#### History

### #1 - 2011-12-16 01:57 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

### #2 - 2012-04-16 06:23 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0
- Affected QGIS version set to master
- Crashes QGIS or corrupts data set to No

# #3 - 2012-09-04 12:02 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#### #4 - 2014-06-28 07:37 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#### #5 - 2015-11-14 05:04 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No
- Status changed from Open to Closed
- Assignee deleted (nobody -)
- Operating System deleted (All)
- Status info deleted (0)
- Resolution set to wontfix

2024-04-27 1/1