QGIS Application - Bug report #10607 serious regression: data-defined symbology expressions broken with composer {rectangle, ellipse, triangle} shapes

2014-06-17 02:56 AM - Mathieu Pellerin - nIRV

Status: Closed

Priority: Severe/Regression

Assignee: Category:

Affected QGIS version:master Regression: No Operating System: Easy fix: No

Pull Request or Patch sumplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 19011

Description

That's a pretty serious regression: it's impossible to add data-defined expressions to the symbology of a composer {rectangle, ellipse, triangle} item.

Steps to reproduce:

- 1. Create an empty project
- 2. Create a composer
- 3. Add a rectangle item to the composer
- 4. Open the item's style property via the 'Change...' button
- 5. Click on the 'Simple Fill' layer, and open the 'Data defined property...' window
- 6. Try to click on the [E] button of any of the fields, you'll notice it doesn't do anything (i.e., broken) when it should open the expression builder
- 7. Try to enter a valid expression in the Color field (e.g. '150,150,150,255'), you'll notice it doesn't validate (i.e. broken) when it should

Hmm, hoping this can be fixed before 2.4, that breaks custom legends and atlas-driven symbology.

History

#1 - 2014-06-17 03:06 AM - Mathieu Pellerin - nIRV

- File centroid-fill-error-composer.png added

#2 - 2014-06-17 03:07 AM - Mathieu Pellerin - nIRV

- File deleted (centroid-fill-error-composer.png)

#3 - 2014-06-17 08:03 AM - Martin Dobias

- Resolution set to fixed/implemented
- Target version set to Version 2.4
- Status changed from Open to Closed

Fixed in commit:172277e8363062e02591c824068e94887e19429d

2025-04-27 1/1