

QGIS Application - Bug report #14997

SVG arrows in composer not displayed when containing custom parameter

2016-06-10 07:18 AM - Regis Haubourg

Status:	Closed	
Priority:	High	
Assignee:		
Category:	Map Composer/Printing	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 22944
Description		
<p>Hi,</p> <p>when trying to draw an arrow in composer, ending with a svg symbol, if I use a native QGIS SVG that contains the parameters used to change color and size such as</p> <pre>fill="param(fill)" fill-opacity="param(fill-opacity)" stroke="param(outline)" stroke-opacity="param(outline-opacity)"</pre> <p>then symbols are not drawn. Removing those parameters SVG in a text editor works.</p>		

Associated revisions

Revision 78c434a6 - 2016-06-14 04:11 AM - Nyal Dawson

[composer] Make parameterised SVG arrow heads respect colors (fix #14997)

Revision dc961d53 - 2016-07-01 10:36 AM - Nyal Dawson

[composer] Make parameterised SVG arrow heads respect colors (fix #14997)

(cherry-picked from 78c434a6c4fbd6004c725abe0121dc4dd6dd8dc)

History

#1 - 2016-06-12 11:27 PM - Alain FERRATON

it seems that only the parameter

fill-opacity = " param (fill-opacity) "

does not allow the Symbol Display

However, even with

fill="param(fill) #FFF"

we can not change the color

#2 - 2016-06-13 12:09 AM - Hugo Mercier

I am not sure to understand how to reproduce the issue.

Could you share a project ?

#3 - 2016-06-13 07:17 PM - Nyal Dawson

- *Status changed from Open to Closed*

Fixed in changeset commit:"78c434a6c4fbd6004c725abe0121dc4dd6dd8dc".

#4 - 2016-06-14 02:05 AM - Régis Haubourg

Nyal Dawson wrote:

| Fixed in changeset commit:"78c434a6c4fbd6004c725abe0121dc4dd6dd8dc".

Woh thanks! Do you think a backport is possible for 2.14 (next LTR) ?

Cheers

Régis

#5 - 2016-06-14 03:41 AM - Nyal Dawson

Yes, will do