

## QGIS Application - Bug report #10156

### When using SVG fill an odd expression is added to data defined properties -> border width

2014-05-02 11:20 AM - Giovanni Manghi

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 18613
<b>Description</b>	
<p>In QGIS 2.0.1, 2.2 and master open a polygon vector, make an svg fill and save project.</p> <p>Reopen project and go to data defined properties.</p> <p>The border width parameter is filled with an odd expressions</p> <p>svgOutlineWidth_expression</p> <p>that result as invalid when opening the expression builder.</p> <p>It does seems harmless but anyway is a bug.</p>	

#### Associated revisions

##### Revision 43e1a635 - 2014-05-04 01:57 PM - Nyal Dawson

Fix invalid data defined parameters for SVG fill after loading project (fix #10156)

#### History

##### #1 - 2014-05-04 02:41 AM - Giovanni Manghi

- Target version set to Version 2.4
- Priority changed from Normal to Severe/Regression

This is directly linked to #10153

because it is the presence of this expression that makes qgis crash if a svg fill is missing.

##### #2 - 2014-05-04 05:09 AM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"43e1a635f70276a2d1c62f9c05c12e2833c98225".