

## QGIS Application - Bug report #16567

### Shear values in transform effect are not being saved

2017-05-17 03:15 PM - Alexandre Neto

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	Symbology	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	Linux ubuntu	<b>Easy fix?:</b> No
<b>Pull Request or Patch applied:</b>		<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 24469
<b>Description</b>		
<p>The shear values in the transform effect on features are not being save with the project, and are not copied when the user duplicate the layer or copy/paste the style.</p> <p>To reproduce, in a Point layer do:</p> <ul style="list-style-type: none"><li>- style the layer with a SVG Marker with a large size (to be visible);</li><li>- Add draw effects at symbol layer level;</li><li>- Apply a Transform effect that includes Shear values (see screenshoot)</li></ul> <p>Things to try:</p> <ul style="list-style-type: none"><li>- Duplicate the layer, the style will be changed not taking the shear values</li><li>- Try copy past the style, it wont work either</li><li>- Save the project, and open it again. The effect of the original layer will also not include the shrear values.</li></ul> <p>this is affecting 2.18 and master</p>		

#### Associated revisions

##### Revision 1ae31631 - 2017-05-17 11:40 PM - Nyal Dawson

Fix transform shear value not saved (fix #16567)

##### Revision e6f64068 - 2017-05-18 12:12 AM - Nyal Dawson

Merge pull request #4581 from nyalldawson/fix\_16567

Fix transform shear value not saved (fix #16567)

##### Revision 09975cec - 2017-05-18 12:56 AM - Nyal Dawson

Fix transform shear value not saved (fix #16567)

#### History

##### #1 - 2017-05-18 12:12 AM - Nyal Dawson

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|1ae3163163e9ad9b02303efc008ac47de184ea59.

Files

Screenshot from 2017-05-17 12-20-45.png	47.5 KB	2017-05-17	Alexandre Neto
---	---------	------------	----------------