## QGIS Application - Bug report #11380 When zooming, reference point checked doesn't anchor the scale bar frame

2014-10-10 03:52 AM - Harrissou Santanna

<b>a</b>			
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:		Resolution:	
Crashes QGIS or corru <b>ptis</b> data:		Copied to github a	<b>as #:</b> 19668
Description			
Hi,			
Launch QGIS master			
Create a map comp	ooser		
Add a map			
Add a scale bar you	u'll align on right with the map		
In scale bar properties, Set the Reference point at Right Up Checkbox			
In map properties, change the scale value			
The scale bar will be resized but there'll no more be alignment. whatever reference point you choose, when zooming in/out, the scale bar			
is resized considering the left side as its origin.			
In QGIS 2.4, it is inversed : the right side is considered as the anchor point whatever reference point you choose.			
This is a bit annoying when you are using atlas with no fixed scale and need to have items aligned. The reference point checked might be			
the one that anchor	s the resizing of the scale bar.		
I don't know if this is an inplemented feature that is bugging but I think this use-case is the one any user is expecting to have there so I choose to report it as bug.			

## Associated revisions

Revision 5b9210b9 - 2014-10-21 02:03 PM - Nyall Dawson

[composer] Respect reference point when resizing scalebar and legend

Previously, the reference point (and data defined position/size) were ignored when scalebars or legends resized themselves.

Fix #11321, #11380

## History

## #1 - 2014-10-21 05:04 AM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"5b9210b91dc891d8043c289446f84b699989e735".