

## QGIS Application - Bug report #16390

### Print composer: change in page size should trigger an update of the placement of all items

2017-03-29 02:30 AM - Andreas Neumann

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Nyall Dawson	
<b>Category:</b> Map Composer/Printing	
<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> 24299
<b>Description</b>	
<p>Currently, when changing a page size, and one uses variables like @layout_pageheight for dynamic placement/sizing of objects in the print composer, one has to manually press the "Refresh view" button for the dynamic objects to resize/reposition.</p> <p>It would be better, if a change in page size would automatically trigger the "refresh view" behaviour.</p> <p>According to Nyall, this could also be backported to master 2 (2.18x).</p>	

#### Associated revisions

##### Revision 599db1b7 - 2017-05-24 10:15 AM - Nyall Dawson

[composer] Refresh data defined properties after page size changes

Fix #16390

##### Revision fb7c2cc0 - 2017-06-02 05:46 AM - Nyall Dawson

[composer] Refresh data defined properties after page size changes

Fix #16390

(cherry-picked from 599db1)

#### History

##### #1 - 2017-05-01 01:01 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

##### #2 - 2017-05-24 11:44 PM - Nyall Dawson

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|599db1b7fdea4333695f54da0d551a57af6890db.