

QGIS Application - Bug report #10880

multiple grid: the coordinate (left, right, top, bottom) position controls always applied to first

2014-07-11 07:20 PM - Mathieu Pellerin - nIRV

Status:	Closed	
Priority:	Severe/Regression	
Assignee:	Marco Hugentobler	
Category:		
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch applied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 19248
Description <p>I'm flagging this as a blocker as it's a fundamental issue to this (cool!) new feature. Basically, the coordinate position controls (inside / outside frame, vertical / horizontal) are always applied to the first grid when changed, even though your editing a second grid.</p> Steps to reproduce: <ol style="list-style-type: none">1. Open an existing project2. Create a new composer, and add a map item onto it3. In the grid settings add two grids ('Grid 1' and 'Grid 2')4. Select 'Grid 1', and set it so a few vertical and horizontal lines appear, [x] check draw coordinates, and change the font color to red5. Select 'Grid 2', and also set it so a few vertical and horizontal lines appear (preferably not using the exact same settings as 'Grid 1'), [x] check draw coordinates, and change the font color to green6. While your still in the 'Grid 2' settings, start to change the coordinate position settings, for e.g. make left coordinate draw inside the frame. You'll notice that while the green coordinates of 'Grid 2' should move inside frame, it's actually the red coordinates of 'Grid 1' that does so <p>This issue makes it impossible to tweak the coordinate positions of any grid beyond the first grid.</p>		

Associated revisions

Revision ae84a074 - 2014-07-13 02:10 AM - Nyal Dawson

[composer] Fix annotation settings only being applied to first grid in list, not selected grid (fix #10880)

History

#1 - 2014-07-12 05:20 PM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"ae84a0740399ea7b0e6baab8d2dce86f8b0a8ead".

#2 - 2014-07-17 04:16 AM - Giovanni Manghi

- Resolution set to fixed/implemented