

QGIS Application - Bug report #19581

Docked panel height changed on next startup

2018-08-09 07:09 PM - Jean-François Bourdon

Status:	Rejected	
Priority:	Normal	
Assignee:		
Category:	GUI	
Affected QGIS version:	3.0.0	Regression?: No
Operating System:	Windows 7 64x	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: up/downstream
Crashes QGIS or corrupts data:	No	Copied to github as #: 27408
Description		
<p>When two or more panels are docked on the same side of the GUI (I only tested the left side to be fair), the height of each individual panel is not always saved as when QGIS is reopened, the height distribution is changed.</p> <p>I initially thought that it was a problem with the plugin I used (Value Tool), but the problem is also present with a second plugin (Search QMS) and it also present when I only use native panels.</p> <p>When I have only two native panels docked (eg. Layers and Browser), the height seems to be preserved, but if I add a third one (eg. Processing Toolbox), it is not anymore. If I have one native panel docked along with one from a plugin (eg. Value Tool or Search QMS), the height I never preserved.</p>		

History

#1 - 2018-08-09 07:33 PM - Jean-François Bourdon

- File Before_restart.png added
- File After_restart.png added

#2 - 2018-08-10 01:53 AM - Nyal Dawson

- Resolution set to up/downstream
- Status changed from Open to Rejected

This is an upstream Qt library issue - we can't fix it in QGIS.

Files

Before_restart.png	32.7 KB	2018-08-09	Jean-François Bourdon
After_restart.png	33.5 KB	2018-08-09	Jean-François Bourdon