

QGIS Application - Feature request #16999

Delay loading of composers upon startup

2017-08-10 05:05 PM - Assaf Wunsch

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	Map Composer/Printing	
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> fixed/implemented
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 24898
<b>Description</b> <p>QGS files with many composers load very slowly, because QGIS loads all the composer information upon startup. Composer-heavy QGS files sometimes take more than 10 minutes to load, while, in my experience, composers are not typically the first items that are accessed by the user.</p> <p>Would it be possible to delay loading of composer data when a QGIS project is started? Two possible options may be:</p> <ol style="list-style-type: none"><li>1. Delay loading of composers until after all layers are loaded to the canvas (similar to the "Delayed Start" that Windows implements for non-critical services). This would allow the user to interact with QGIS while the composers data is added in the background.</li><li>2. Load composers only if the user opens the Composer Manager.</li></ol>		

History

#1 - 2017-08-10 07:47 PM - Nyall Dawson

- Resolution set to fixed/implemented
- Status changed from Open to Closed

This has been implemented in 3.0