

Kepler - Bug #4285

workflow canvas does not repack to fill empty space when top window is resized

08/07/2009 02:03 PM - Timothy McPhillips

Status:	New	Start date:	08/07/2009
Priority:	Normal	Due date:	
Assignee:	Timothy McPhillips	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	2.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	4285		
Description On Ubuntu 9.04/JRE 1.5_0_18 the workflow canvas does not repack automatically when the main window is resized. For example, maximizing the window leaves grey space to the right of the canvas. Resizing by dragging the edges or corners of the main window has the same effect. Similarly, making the window smaller can hide the scrollbars. I observe this both in Kepler 1.0 and at the trunk.			
Related issues:			
Is duplicate of Kepler - Bug #4297: Kepler needs a new layout manager.		Resolved	08/07/2009
Blocked by Kepler - Bug #4286: Changes to the GUI before 2.0		Resolved	08/07/2009

History

#1 - 08/11/2009 02:08 PM - Timothy McPhillips

Another manifestation of this (?) bug (on Ubuntu) is that if you run Kepler on a display not big enough (in the vertical dimension) to show the entire saved size of the Kepler window for a loaded workflow, the bottom of the Kepler window is truncated, e.g. one cannot see the workflow run status indicator in the bottom-left corner of the Kepler window. Maximizing the window on such a small display does not reveal the hidden portion of the GUI.

#2 - 08/18/2009 09:10 AM - Christopher Brooks

- Bug 4297 has been marked as a duplicate of this bug. ***

#3 - 08/26/2009 02:58 PM - Chad Berkley

Verify which jvm/window manager/OS this occurs on. Have not seen this on windows or OSX. If this is not widespread on Ubuntu, punt this to 2.x.y. If it is common to all Ubuntu boxes, fix it before 2.0.0.

#4 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4285