

Kepler - Bug #2392

MENUS: Top-Level Menu - need centralized way to remove menubar

03/29/2006 02:40 PM - Matthew Brooke

Status:	Resolved	Start date:	03/29/2006
Priority:	Normal	Due date:	
Assignee:	Matthew Brooke	% Done:	0%
Category:	interface	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	2392		

Description

Some dialogs need to be shown without menubars (eg Welcome Window, Query Builder dialog). We therefore need centralized way to remove the menubar, so the code for these dialogs can do so without havign to worry too much about threading issues etc (since the Kepler menus are not added until an observing thread sees that the ptii menus have been completely rendered).

Notes from IRC as a reminder to me: =====

Mar 27 16:32:30 mbHome nandita

Mar 27 16:33:15 mbHome all you need to do is call the JFrame method "setJMenuBar()" and pass it null as the JMenuBar value

Mar 27 16:33:41 mbHome the only issue is getting this to happen at the right time, since the menu bar is added in a separate thread

Mar 27 16:34:09 nandita ok

Mar 27 16:34:36 mbHome see src/exp/ptolemy/vergil/basic/MenuMapper.java

Mar 27 16:34:49 mbHome the public void run() method

Mar 27 16:35:17 mbHome waits for a frame to display before it removes the ptii menubar and adds the kepler menubar instead

Mar 27 16:35:32 mbHome that code will be similar to what you want to do, i think =====

Related issues:

Blocked by Kepler - Bug #2337: TRACKING - MENUS: Top-Level Menu Revision

In Progress 01/18/2006

History

#1 - 04/04/2006 10:17 AM - Matthew Brooke

There is already a way to do this - all you need to do is call hideMenuBar() (which is a public method in ptolemy.gui.Top - of which the frame you're workign in should be a descendent). This call would typically be in the constructor of your frame class

#2 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2392