

Kepler - Bug #3489

The result of last iteration of composite distributed execution doesn't display.

09/21/2008 05:01 PM - jianwu jianwu

Status:	Resolved	Start date:	09/21/2008
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	distributed execution	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	3489		
Description			
When executing the workflow: kepler\workflows\distributed\testmodel-works.xml. The last iteration of composite distributed execution doesn't display its result at the display actor.			

History

#1 - 09/21/2008 05:05 PM - jianwu jianwu

The distributed composite actor is postfired before its output is sent, so the display actor is fired without the last token sent to it. So I replace the content of DistributedCompositeActor.wrapup() judging whether the execution is finished to DistributedCompositeActor.postfire(). Then the token is certainly sent out before the DistributedCompositeActor is postfired, the display actor can certainly get token when it is fired. The new DistributedCompositeActor has been primarily tested and will be checked in soon. If this modification bring other effects, please let me know.

#2 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3489