

Kepler - Bug #4278

Changes to a reopened KAR are not saved to the new KAR

08/03/2009 11:38 AM - ben leinfelder

Status:	Resolved	Start date:	08/03/2009
Priority:	Immediate	Due date:	
Assignee:	Aaron Aaron	% Done:	0%
Category:	core	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	4278		
Description			
First encountered this in south africa: -make a new workflow -save as kar -close -open kar -edit workflow -save as kar again -close -open kar Changes are gone - still the same as the first save.			
Related issues:			
Blocked by Kepler - Bug #4197: Waterflow TPC demo - tracking bug		Resolved	06/29/2009
Blocked by Kepler - Bug #3672: Open/Save Workflow as KAR Archive		Resolved	11/13/2008
Blocked by Kepler - Bug #4361: Workflow Run Manager column "Workflow Name" ca...		New	08/31/2009

History

#1 - 08/06/2009 03:48 PM - ben leinfelder

one thing that I noticed was that when resaving to a KAR with the same file name, I did not see any indication (in the console/logs) of the workflow/roml being serialized. Perhaps it sees that this kar has been cached and does nothing? There's definitely something going on with the caching here.

#2 - 08/13/2009 02:52 PM - Aaron Aaron

This bug is fixed in the Kepler suite, it still has problems in the WRP suite because RIOs do not get cached/saved properly and so the KAR file is not getting saved...

#3 - 08/14/2009 09:30 AM - ben leinfelder

I tried running this in the 'kepler' suite and still had the same behavior. Here is what I did:

- open existing demo workflow
- save as KAR
- close workflow
- open saved KAR file
- remove an actor from the canvas
- save as KAR (overwrite same kar file)
- close workflow
- open KAR

Workflow still has my deleted actor

#4 - 08/18/2009 02:46 PM - ben leinfelder

Also tried saving the modified workflow to a different .kar file, but the changes are still lost when i open the new file.

#5 - 09/03/2009 04:17 PM - Aaron Aaron

yes this is ok now in the kepler suite

#6 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4278