

Kepler - Bug #4224

New LSID generated when opened from KAR

07/06/2009 04:33 PM - ben leinfelder

Status:	Resolved	Start date:	07/06/2009
Priority:	Normal	Due date:	
Assignee:	Aaron Aaron	% Done:	0%
Category:	core	Estimated time:	0.00 hour
Target version:	2.0.0-alpha1	Spent time:	0.00 hour
Bugzilla-Id:	4224		
Description			
When a KAR is opened on a computer that did not save it, the LSID of the workflow/model is changed. See attached KAR; open the archive; the old LSID is in the derivedFrom list - but a new has been assigned.			
Related issues:			
Blocked by Kepler - Bug #4527: reports cannot be loaded when InstanceAuthName...		Resolved	11/03/2009

History

#2 - 07/07/2009 01:18 PM - Aaron Aaron

This was an artifact of old code in KeplerGraphTableau that updated the LSID of a workflow if the existing authority and namespace was different from the local authority and namespace. With the new Revision updating happening during MoMLChangeRequest events it is unnecessary to do this check in KeplerGraphTableau and that code has been removed.

#3 - 11/06/2009 08:39 AM - ben leinfelder

The LSID is still being changed when we have a new InstanceAuthNamespace. This is causing some problems with reports being associated with their workflow when sharing KAR files.

I'd like to take the code out, but I'm not sure what else it might affect downstream.

#4 - 11/06/2009 09:05 AM - ben leinfelder

i commented out the new LSID line - hopefully this does not have negative consequences for other parts of the system.

#5 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4224

Files

423.145.1-tpc02-water-flow-base-ben1.kar	34.1 KB	07/06/2009	ben leinfelder
--	---------	------------	----------------