

Kepler - Bug #4593

ROML lost when saving workflow with a composite actor to KAR after saving XML after saving to KAR

12/01/2009 02:08 PM - Oliver Soong

<b>Status:</b>	Resolved	<b>Start date:</b>	12/01/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	debi staggs	<b>% Done:</b>	0%
<b>Category:</b>	reporting	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	4593		
<b>Description</b>			
I haven't isolated exactly what the trigger is, but I think this is the bug I've been trying to track down for a couple of weeks now.			
1. Create a workflow with 1 SDF and 1 Composite. In the composite, put 1 RExpression and 1Display hooked to RExpression.graphicsFileName. 2. Add a report (Composite.RExpression.graphicsFileName). 3. File->Save Archive. This KAR should have the ROML. 4. File->Save, then close the XML workflow window. 5. File->Save Archive (do not overwrite). This new KAR should not have the ROML. The console should display: ERROR (org.kepler.kar.handlers.ReportLayoutKAREntryHandler:saveReportLayout:292) Could not set LSID for ReportLayout: null			
<b>Related issues:</b>			
Has duplicate Kepler - Bug #4592: ROML lost when saving KAR a second time			Resolved 12/01/2009

History

#1 - 12/01/2009 02:16 PM - Oliver Soong

I think the trigger here is the second Save Archive, and this now seems to be a duplicate of the (newly modified) bug 4592.

- This bug has been marked as a duplicate of bug 4592 \*\*\*

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

Original Bugzilla ID was 4593