Kepler - Bug #4572

ROML lost when reported ports are in composite actors

11/22/2009 12:57 PM - Oliver Soong

Status:	Resolved	Start date:	11/22/2009
Priority:	Normal	Due date:	
Assignee:	debi staggs	% Done:	0%
Category:	reporting	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-ld:	4572		

Description

Starting from a clean-cache:

- 1. Create a KAR containing a composite actor and a report:
- a. SDF (iterations = 1) and composite at the root workflow
- b. RExpression and Display in the composite
- c. RExpression.graphicsFileName > Display.input
- d. CompositeActor.RExpression.graphicsFileName in the report.
- 2. File>Save Archive (KAR). There is no ROML in the KAR.

I'm at r21807 and I see this at r21788 as well. What is confusing me at the moment is how I managed to generate a report at r21788 (I think) based primarily on ports within composite actors. I'll investigate more later.

History

#1 - 11/23/2009 10:08 AM - ben leinfelder

I was deleting the layout when the frame was closed (and the frame for the composite shared that same model). Now checking for the toplevel model when doing the action.

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

Original Bugzilla ID was 4572

03/20/2024 1/1