Kepler - Bug #4630

creating and changing relations don't trigger LSID bump

12/14/2009 02:28 PM - Oliver Soong

Status:	Resolved	Start date:	12/14/2009
Priority:	Normal	Due date:	
Assignee:	Aaron Aaron	% Done:	0%
Category:	general	Estimated time:	0.00 hour
Target version:	2.X.Y	Spent time:	0.00 hour
Bugzilla-ld:	4630		

Description

Make a workflow with at least 3 ports and only 2 connected. Check the LSID. Now move a relation from one port to another. The LSID is the same.

History

#1 - 12/14/2009 08:37 PM - Oliver Soong

Creating relations also does not trigger an LSID bump. For some reason, deleting them does.

#2 - 12/16/2009 10:57 AM - ben leinfelder

retargeting to 2.0

#3 - 12/18/2009 01:54 PM - Aaron Aaron

For now I've allowed manually bumping the LSID revision and Object ID from the LSID Viewer panel so there's at least a workaround for cases like this.

#4 - 01/26/2010 02:52 AM - Aaron Aaron

Workflow LSID revision is now being updated when creating, editing, deleting, or moving relations. It is somewhat non-ideal at the moment because the lsid rolls both when the user starts the relation and ends the relation but I see no way around it at the moment and it's really not a big deal to bump the revision twice for creating a relation. Closing this bug out for now.

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

Original Bugzilla ID was 4630

03/20/2024 1/1