

Kepler - Bug #4066

Allow legacy LSIDs to be parsed, but not serialized

05/13/2009 04:43 PM - ben leinfelder

Status:	Resolved	Start date:	05/13/2009
Priority:	Normal	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:	4066		
Description			
After shifting to a non-IBM implementation of LSIDs, a few workflows were encountered that had actors using dots (.) as delimiters between the objectId and revision: <property name="entityId" class="org.kepler.moml.NamedObjId" value="urn:lsid:ecoinformatics.org:kepler.251.1"></property>			
Rather than completely disallowing this, we should be able to parse the old format, but only write the new format (using only colons (:)) to delimit all 6 elements of the LSID.			

History

#1 - 05/13/2009 04:44 PM - ben leinfelder

Example XML snippet was from a kruger TPC workflow that had an ImageJ actor (probably from a while back) in the workflow. The current ImageJ actor component uses the correct LSID form, and also kepler-project.org as the authority.

#2 - 05/13/2009 05:54 PM - Aaron Aaron

I've added a kludge to the KeplerLSID class that accepts urn:lsid:<authority>:<namespace>.<object>.<revision>#<anchor> formatted LSIDs and converts them to urn:lsid:<authority>:<namespace>:<object>:<revision>#<anchor>

#3 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4066