

Kepler - Bug #4601

New LSID not propagating to provenance

12/03/2009 10:18 PM - ben leinfelder

Status:	Resolved	Start date:	12/03/2009
Priority:	Normal	Due date:	
Assignee:	Daniel Crawl	% Done:	0%
Category:	provenance	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	4601		

Description

This came up as a reporting bug, but that's a symptom if something larger. I'm not sure exactly where the system breaks down, but it looks like provenance isn't staying in synch with the current LSID. At least when you open a KAR from another computer in your own Kepler installation and then make a modification to it (this assigns a brand new LSID to the workflow).

When the workflow is executed after the change (and new LSID) the provenance DB still shows the execution as the old original workflow LSID.

Can you (dan) and aaron help narrow down where this is happening?

Related issues:

Blocked by Kepler - Bug #4599: changing Expression and running problematic wo... **Resolved** **12/03/2009**

History

#1 - 12/08/2009 10:51 AM - Daniel Crawl

Fixed.

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

Original Bugzilla ID was 4601