Kepler - Bug #4599

changing Expression and running problematic workflow generates blank report

12/03/2009 04:54 PM - Oliver Soong

Status: Resolved Start date: 12/03/2009 **Priority:** Normal Due date: Assignee: ben leinfelder % Done: 0% Category: **Estimated time:** 0.00 hour provenance Target version: wrp-modules-2.0.0 Spent time: 0.00 hour

Bugzilla-ld: 4599

Description

This uses the same workflow in Bug 4598. Open the workflow and change the "Figure Number" Expression from 1 to 12. Run the workflow and view the output. It should be a single blank page with a time/date stamp at the bottom.

Related issues:

Blocks Kepler - Bug #4601: New LSID not propagating to provenance Resolved 12/03/2009

History

#1 - 12/03/2009 10:11 PM - ben leinfelder

Here's the scenario:

- 1. KAR/Workflow from another Kepler installation is opened you can run it once and everything (reporting) works fine.
- 2. Modifying the workflow assigns and entirely new LSID because you are not the same AuthInstanceNamespace.
- 3. Execute again and provance records this execution with the original (first opened) LSID.

So it seems that the new LSID assignment isn't getting propagated to the provenance recorder.

#2 - 12/08/2009 10:51 AM - Daniel Crawl

Fixed.

#3 - 12/08/2009 04:03 PM - Oliver Soong

Not quite fixed. I still get the blank report. I'm at r22136.

#4 - 12/14/2009 01:48 PM - Oliver Soong

Still happening at r22183. There might be more to it than the provenance recorder?

#5 - 12/18/2009 12:19 PM - Oliver Soong

Until this gets fixed, a workaround is to give the workflow an LSID from the local Kepler install. Basically, delete an actor, undo, then save and reload.

#6 - 12/24/2009 01:07 PM - ben leinfelder

okay - now when the LSID is changed, the layout manager listens for the change event and reassociates the layout with the workflow using the new id.

#7 - 03/27/2013 02:27 PM - Redmine Admin

Original Bugzilla ID was 4599

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