

Kepler - Bug #4591

ImageJ creating folders based on file paths from prior executions saved in the MOML

12/01/2009 11:05 AM - Oliver Soong

Status:	New	Start date:	12/01/2009
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	actors	Estimated time:	0.00 hour
Target version:	2.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	4591		
Description			
Not a hugely important bug and unlikely to cause any actual problems, but a bug nonetheless.			
If I generate a workflow with an ImageJ actor, run it, then save it, the last image's path and filename will be saved into the MOML for the ImageJ actor.			
If I take this workflow to another computer and open it, an empty file will be created at that saved path and filename, as long as Kepler has write permissions.			
When transporting the workflow across platforms, it means folders can end up in weird places. I've seen home/soong/.kepler/... show up in a temp folder, on my desktop, and at the drive root, among other places.			

History

#1 - 03/27/2013 02:27 PM - Redmine Admin

Original Bugzilla ID was 4591