

Kepler - Bug #4450

Saving workflow in Windows 7

10/14/2009 01:58 PM - shirley shirley

Status:	Resolved	Start date:	10/14/2009
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	general	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	4450		

Description

I'm working on a PC with Windows 7. I've created a new workflow and would like to save it so I can open it up later but when I go to File->Save As I get a "File Menu Exception" message saying that doneReading() called without a prior matching call to getReadAccess()!
and ultimately I can't save my workflow

History

#1 - 10/14/2009 03:26 PM - Christopher Brooks

I don't have access to Windows 7, can you try running a clean Ptolemy build instead of a Kepler build?

To access the Ptolemy II svn tree, see
<http://chess.eecs.berkeley.edu/ptexternal>.

#2 - 10/14/2009 03:54 PM - Oliver Soong

I can't replicate this under my Windows 7 build, either at build 21037 or 21048. This includes calling File->Save As on a new, blank workflow and on a trivial (unmodified SDF + RExpression) workflow. It doesn't seem to occur from a Save followed by Save As, nor from an Open followed by Save As.

Shirley, can you provide more instructions so we can try and replicate this? Also, which build are you running (run svn info from the build-area to find out)?

#3 - 10/16/2009 03:26 PM - shirley shirley

I shut down kepler and restarted and the problem seems to have disappeared.

(In reply to comment [#2](#))

I can't replicate this under my Windows 7 build, either at build 21037 or 21048. This includes calling File->Save As on a new, blank workflow and on a trivial (unmodified SDF + RExpression) workflow. It doesn't seem to occur from a Save followed by Save As, nor from an Open followed by Save As.

Shirley, can you provide more instructions so we can try and replicate this?
Also, which build are you running (run svn info from the build-area to find out)?

#4 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4450