

Kepler - Bug #2438

Actors to be Renamed

05/16/2006 05:39 PM - Matthew Brooke

Status:	Resolved	Start date:	05/16/2006
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	actors	Estimated time:	0.00 hour
Target version:	1.0.0rc1	Spent time:	0.00 hour
Bugzilla-Id:	2438		
Description During icon assignment conference calls, Matt identified these actors as ones that should be re-named to be more descriptive of their actual functionality: ptolemy.actor.lib.Accumulator - rename from "Accumulator" to "Summation" org.kepler.objectmanager.cache.DataCacheGetActor - rename from "Filesystem cache get" to "Cache Get" org.kepler.objectmanager.cache.DataCachePutActor - rename from "Filesystem cache Put" to "Cache Put"			
Related issues: Has duplicate Kepler - Bug #2828: Actor names inconsistent In Progress 04/18/2007			

History

#1 - 05/16/2006 05:41 PM - Matthew Brooke

also:

org.kepler.actor.moml.RBoxPlot
- rename from "RBoxPlot" to "Box Plot"

#2 - 05/17/2006 09:01 PM - Matthew Brooke

also:

ptolemy.actor.lib.image.ImageToString
- This actor gets the width and height of an image as a String; it does not do any conversion - so rename from "Convert Image To String" to something more appropriate, like "Get Image Dimensions As String" or something less verbose but equally descriptive.

#3 - 05/17/2006 09:09 PM - Matthew Brooke

org.geon.FileToArray
- file to array converter is not really a converter - from javadoc:
"FileToArray
This actor reads a file or URL and outputs an array of the evaluations of all lines read. The file or URL is specified using any form acceptable to FileParameter."

org.geon.FileToString is not really a converter - from javadoc:
- file to string converter
"FileToString
This actor reads a file or URL and outputs its content in a single string. The file or URL is specified using any form acceptable to FileParameter."

#4 - 12/13/2007 01:34 PM - Dan Higgins

Combined with Bug [#2828](#)

- This bug has been marked as a duplicate of 2828 ***

#5 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2438