

Kepler - Bug #3234

IJMacro does not work in several demo workflows

04/18/2008 12:38 AM - Sean Riddle

Status:	Resolved	Start date:	04/18/2008
Priority:	Normal	Due date:	
Assignee:	Sean Riddle	% Done:	0%
Category:	actors	Estimated time:	0.00 hour
Target version:	1.0.0	Spent time:	0.00 hour
Bugzilla-Id:	3234		
<b>Description</b>  Running on an installed version of Kepler on OS X.5, in several ENM workflows that try to use IJMacro to display an image, instead a dialog pops up that reports, "Unrecognized command: ASC TextReader."  Workflows in question: ENM/GARP_* ENM/garpModel*			

History

#1 - 04/18/2008 09:01 AM - Dan Higgins

Is this in the head of CVS or the 1.0 release branch?

I cannot check on a Mac at the moment, but the message looks like the \$KEPLER/plugins/Input-Output/ folder may be missing? This folder contains the 'ASC\_TextReader' file which is plug-in for ImageJ to read \*.asc files.

Dan Higgins

#2 - 04/18/2008 12:07 PM - Dan Higgins

Using a new check out of the 1.0 RELEASE version of Kepler, I see no problems with the IJMacro actor on a MacbookPro, OSX 10.5.2

#3 - 04/21/2008 11:38 AM - Sean Riddle

Seems to be a problem with my checkout. IJMacro works fine now. I am still getting hangs whenever I need to use a DarwinCoreDataSource, though.

#4 - 04/24/2008 11:55 AM - Chad Berkley

Sean, can you please clarify whether this is still a bug. If it isn't, please close it. If you are having related issues with DarwinCoreDataSource, it is probably because of the DiGiR server being down. If not, please open another bug for that issue.

#5 - 04/24/2008 12:40 PM - Sean Riddle

Works for me now on a clean checkout. Not sure what was up.

#6 - 03/27/2013 02:22 PM - Redmine Admin

Original Bugzilla ID was 3234