

Kepler - Bug #4126

Allow user CLASSPATH to be loaded in Kepler

06/03/2009 08:29 AM - Enrique Garcia

Status:	Resolved	Start date:	06/03/2009
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:	4126		

Description

I have a jython actor that uses a java class I have in a jar file. Kepler fails when loading that actor via a kar file (or a workflow) created in another machine where the jar file was placed in \$kepler/lib/jar. But in my new machine I do not have write access to the kepler installation, so I would like to either include the jar in the kar file (see 3066) or to include my own CLASSPATH. I made a copy of kepler.sh that worksaround this. Here is the patch:

19c19

```
< export CLASSPATH=".:./configs:/lib:/lib/images:/build/kepler.jar:/build/kepler-icons.jar"
```

```
---
```

```
export CLASSPATH=".:./configs:/lib:/lib/images:/build/kepler.jar:/build/kepler-icons.jar:$CLASSPATH"
```

At least that way one can easily import any actor which needs extra jar files just setting up the CLASSPATH properly. It would be nice to include this patch in the next release.

History

#1 - 01/20/2010 12:08 PM - David Welker

This is not an issue with the new build system. Now, it is easy to include necessary jars used by actors or other code. Just put the jar in the <module>/lib folder.

Closing this bug.

#2 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4126