Kepler - Bug #4797

Verify that multiple workflow/actor KARs work as expected

02/16/2010 03:51 PM - Aaron Aaron

Status:	Resolved	Start date:	02/16/2010
Priority:	Normal	Due date:	
Assignee:	Aaron Aaron	% Done:	0%
Category:	core	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-ld:	4797		

Description

The KAR system was written to allow for storing multiple actors/workflows inside the KAR. This has not been well tested though and probably needs some debugging for it to work properly.

History

#2 - 02/17/2010 05:48 PM - Aaron Aaron

I have created a KAR file that contains all the actors in the actors module. I called it CoreActors.kar and attached it here. This may be a better way to distribute the default actors along with the 2.0 release. For now it shows that it can be done and works well.

To use this kar in the development head:

- Run kepler once
- create a file in your installation root called "skipMakeKars"
- delete all of the kar files in KeplerData/modules/actors/kar
- copy the CoreActors.kar file into KeplerData/modules/actors/kar
- restart kepler

notice in the "actors" local repository there is only one kar that contains all the actors

#3 - 02/26/2010 01:46 PM - Aaron Aaron

I have combined all the actors in the actors-2.0 module into 1 kar. Recommended to "rm ~/KeplerData/modules/actors-2.0/kar/*.kar" after updating over revision 23226 in the release branch.

#4 - 02/26/2010 02:05 PM - Aaron Aaron

Also combined directors-2.0 kars into one kar. do a "rm ~/KeplerData/modules/directors-2.0/kar/*.kar"

and also an "ant clean-cache"

after updating beyond revision 23230

#5 - 03/03/2010 04:21 PM - Aaron Aaron

actor and director kars have been combined in head, closing this bug.

#6 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4797

Files

CoreActors.kar 439 KB 02/18/2010 Aaron Aaron

03/20/2024 1/1