

# Kepler - Bug #4174

## Actor library not building correctly

06/18/2009 09:19 PM - Aaron Aaron

Status:	Resolved	Start date:	06/18/2009
Priority:	Immediate	Due date:	
Assignee:	Aaron Aaron	% Done:	0%
Category:	actors	Estimated time:	0.00 hour
Target version:	2.0.0-alpha1	Spent time:	0.00 hour
Bugzilla-Id:	4174		
<b>Description</b>			
Many of the actors are not appearing in the actor library when using the WRP suite. No visible errors are given...			
<b>Related issues:</b>			
Blocked by Kepler - Bug #4047: Remove Component doesn't work		Resolved	05/01/2009
Blocked by Kepler - Bug #4150: Save in Library broken		Resolved	06/12/2009

## History

### #1 - 06/18/2009 11:36 PM - Aaron Aaron

It seems that the tagging module is overriding the ontologies. It just so happens that the kepler-component.owl file had one change in it.

xml:base="urn:lsid:localhost:onto:2:1 in the common module version

and

xml:base="urn:lsid:localhost:onto:54:1 in the tagging module version

I've reverted the change in the taggin module override and it seems to have solved the problem of the component library actors not showing up. However, I am going to leave this bug open until the other folks having the problem can verify that it has gone away.

### #2 - 06/19/2009 09:34 AM - Aaron Aaron

It has been verified that this fix worked and the Components are showing up again in the actor library.

### #3 - 06/22/2009 05:46 PM - Derik Barseghian

Not sure if the problem is still "actor library not building correctly" but I'm not seeing components in the tree in wrp, I think this re-broke roughly around the time the 'workflows not opening' bug was fixed...

### #4 - 06/23/2009 10:47 AM - Derik Barseghian

Narrowing this down a little: broken in r19366, but not in r19350.

### #5 - 06/23/2009 10:49 AM - Chad Berkley

This is now a problem in the kepler suite as well.

### #6 - 06/23/2009 11:07 AM - Derik Barseghian

Break occurs in r19364, changes to trunk/modules/core/src/org/kepler/kar/KARFile.java:  
"subtle correction: if we find a KEH that handles the type, then we should call the open() method on that handler."

### #7 - 06/23/2009 02:30 PM - Aaron Aaron

yeah, rev 19364 of KarFile was the problem, I've rolled back that change and it is working again.

### #8 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4174