# Kepler - Bug #4047

## Remove Component doesn't work

05/01/2009 01:42 PM - Derik Barseghian

Status: Resolved Start date: 05/01/2009 **Priority:** Normal Due date: % Done: Assignee: Derik Barseghian 0% Category: **Estimated time:** 0.00 hour core Target version: 2.X.Y Spent time: 0.00 hour Bugzilla-ld: 4047

## **Description**

Right click an actor in library. Remove Component doesn't remove it from the tree.

#### Related issues:

Blocks Kepler - Bug #4174: Actor library not building correctly Resolved 06/18/2009

#### History

## #1 - 05/04/2009 12:54 PM - Derik Barseghian

When you Remove Component, this error appears: "Error in getting actor in ShowDocumentationAction", and the actor stays in the tree. However, when you restart kepler, the actor is gone, but you get errors like:

org.kepler.objectmanager.cache.CacheException: Exception occurred while deserializing object at org.kepler.objectmanager.cache.CacheManager.getObject(CacheManager.java:652) at org.kepler.objectmanager.library.LibraryIndex.buildTreeModel(LibraryIndex.java:758)

#### #2 - 05/04/2009 05:19 PM - Derik Barseghian

I've fixed this problem.

However the behavior should be improved, and so I'm changing this bug to a request for enhancement.

#### Right now if you

- expand the actor tree, and remove an actor, the tree will close itself. You have to re-expand it to verify it's been removed.
- remove an actor found in a tree generated from search results, nothing happens visually. You have to re-search or expand to verify it's gone.

## #3 - 06/12/2009 11:32 AM - Derik Barseghian

This is broken again.

```
[run] java.io.InvalidClassException: org.kepler.kar.KARFile; no valid constructor
          at java.io.ObjectStreamClass.<init&gt;(ObjectStreamClass.java:455)
[run]
[run]
          at java.io.ObjectStreamClass.lookup(ObjectStreamClass.java:297)
         at java.io.ObjectStreamClass.initNonProxy(ObjectStreamClass.java:531)
[run]
          at java.io.ObjectInputStream.readNonProxyDesc(ObjectInputStream.java:1552)
[run]
          at java.io.ObjectInputStream.readClassDesc(ObjectInputStream.java:1466)
[run]
          at java.io.ObjectInputStream.readOrdinaryObject(ObjectInputStream.java:1699)
[run]
[run]
          at java.io.ObjectInputStream.readObjectO(ObjectInputStream.java:1305)
          at java.io.ObjectInputStream.defaultReadFields(ObjectInputStream.java:1908)
[run]
          at java.io.ObjectInputStream.readSerialData(ObjectInputStream.java:1832)
[run]
          at java.io.ObjectInputStream.readOrdinaryObject(ObjectInputStream.java:1719)
[run]
             java.io.ObjectInputStream.readObject0(ObjectInputStream.java:1305)
[run]
          at java.io.ObjectInputStream.readObject(ObjectInputStream.java:348)
[run]
          at org.kepler.objectmanager.cache.CacheManager.getCacheObjectIterator(CacheManager.java:702)
[run]
         at org.kepler.objectmanager.cache.CacheManager.getCacheObjectIterator(CacheManager.java:656)
[run]
```

## #4 - 07/14/2011 12:26 PM - Derik Barseghian

'Remove component' is apparently no longer an option, so closing.

### #5 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 4047

03/13/2024 1/1