

Kepler - Bug #4953

Remote Components category sticks around sometimes

04/20/2010 05:51 PM - Derik Barseghian

Status:	In Progress	Start date:	04/20/2010
Priority:	Normal	Due date:	
Assignee:	Derik Barseghian	% Done:	0%
Category:	general	Estimated time:	0.00 hour
Target version:	2.X.Y	Spent time:	0.00 hour
Bugzilla-Id:	4953		
Description			
If I search KeplerDevRepository for "run2", I currently get back one result: run2-mclaughlin_par,kar, inside the new category of Remote Components. If I right-click on the kar and select Download, and then clear my search by, on the mac, hitting the little x button, or by hitting the Cancel button, the Remote Components category stills shows up in the tree. If you don't select download, the Remote Components category disappears, as I believe is intended.			

History

#1 - 04/22/2010 02:01 PM - Sean Riddle

Not sure why this stopped happening, but I don't see it anymore. If anybody gets this, please re-open.

#2 - 04/22/2010 02:18 PM - Derik Barseghian

This is still happening for me in wrp (on my mac launched from eclipse). Same procedure, configure to search kepler-dev, search for run2, click download on the kar, then clear search, and Remote Components still shows in tree. I thought maybe it was related to if I already had the KAR, but doesn't seem to be, it happens either way.

As a sidenote, if I already have the KAR, I do get these errors:

```
ERROR (org.kepler.objectmanager.library.LibraryManager:assureTreeItem:308) Error while adding Tree Item  
ERROR (org.kepler.objectmanager.library.LibraryManager:assureTreeItem:308) Error while adding Tree Item
```

#3 - 04/26/2010 01:45 PM - Sean Riddle

Fixed.

#4 - 07/19/2011 03:52 PM - Derik Barseghian

This still frequently happens to me.

#5 - 03/27/2012 04:25 PM - Derik Barseghian

At r29644 Remote Components category no longer shown after first kar download.
Need to see if this bug can still occur.

#6 - 09/11/2012 11:03 PM - Derik Barseghian

Currently if I search the kepler library for "grow", right-click download the growingDegreeDays.kar, then click the Cancel button to clear my search, the entire tree disappears. If I attempt the search the empty tree again for "grow", I get an NPE:

```
java.lang.NullPointerException  
at org.kepler.objectmanager.repository.EcogridRepositoryLibrarySearcher.search(EcogridRepositoryLibrarySearcher.java:205)  
at org.kepler.gui.SimpleLibrarySearcher.search(SimpleLibrarySearcher.java:211)  
at org.kepler.gui.ComponentLibraryTab$searchButtonActionHandler.actionPerformed(ComponentLibraryTab.java:480)  
at org.kepler.gui.SimpleSearchUIPane$1.actionPerformed(SimpleSearchUIPane.java:91)  
at javax.swing.JTextField.fireActionPerformed(JTextField.java:492)  
at javax.swing.JTextField.postActionEvent(JTextField.java:705)  
at javax.swing.JTextField$NotifyAction.actionPerformed(JTextField.java:820)  
at javax.swing.SwingUtilities.notifyAction(SwingUtilities.java:1645)  
at javax.swing.JComponent.processKeyBinding(JComponent.java:2851)  
at javax.swing.JComponent.processKeyBindings(JComponent.java:2886)  
at javax.swing.JComponent.processKeyEvent(JComponent.java:2814)  
at java.awt.Component.processEvent(Component.java:6152)  
at java.awt.Container.processEvent(Container.java:2083)  
at java.awt.Component.dispatchEventImpl(Component.java:4737)  
at java.awt.Container.dispatchEventImpl(Container.java:2141)  
at java.awt.Component.dispatchEvent(Component.java:4565)
```

at java.awt.KeyboardFocusManager.redispatchEvent(KeyboardFocusManager.java:1836)
at java.awt.DefaultKeyboardFocusManager.dispatchKeyEvent(DefaultKeyboardFocusManager.java:712)
at java.awt.DefaultKeyboardFocusManager.preDispatchKeyEvent(DefaultKeyboardFocusManager.java:990)
at java.awt.DefaultKeyboardFocusManager.typeAheadAssertions(DefaultKeyboardFocusManager.java:855)
at java.awt.DefaultKeyboardFocusManager.dispatchEvent(DefaultKeyboardFocusManager.java:676)
at java.awt.Component.dispatchEventImpl(Component.java:4609)
at java.awt.Container.dispatchEventImpl(Container.java:2141)
at java.awt.Window.dispatchEventImpl(Window.java:2482)
at java.awt.Component.dispatchEvent(Component.java:4565)
at java.awt.EventQueue.dispatchEventImpl(EventQueue.java:684)
at java.awt.EventQueue.access\$000(EventQueue.java:85)
at java.awt.EventQueue\$1.run(EventQueue.java:643)
at java.awt.EventQueue\$1.run(EventQueue.java:641)
at java.security.AccessController.doPrivileged(Native Method)
at java.security.AccessControlContext\$1.doIntersectionPrivilege(AccessControlContext.java:87)
at java.security.AccessControlContext\$1.doIntersectionPrivilege(AccessControlContext.java:98)
at java.awt.EventQueue\$2.run(EventQueue.java:657)
at java.awt.EventQueue\$2.run(EventQueue.java:655)
at java.security.AccessController.doPrivileged(Native Method)
at java.security.AccessControlContext\$1.doIntersectionPrivilege(AccessControlContext.java:87)
at java.awt.EventQueue.dispatchEvent(EventQueue.java:654)
at java.awt.EventDispatchThread.pumpOneEventForFilters(EventDispatchThread.java:296)
at java.awt.EventDispatchThread.pumpEventsForFilter(EventDispatchThread.java:211)
at java.awt.EventDispatchThread.pumpEventsForHierarchy(EventDispatchThread.java:201)
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:196)
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:188)
at java.awt.EventDispatchThread.run(EventDispatchThread.java:122)

#7 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4953

#8 - 08/17/2015 08:56 AM - Daniel Crawl

- Target version changed from 2.5.0 to 2.X.Y