

Kepler - Bug #3103

Building actor documentation from within Kepler fails

01/24/2008 04:49 PM - Christopher Brooks

| | | | |
|------------------------|--------------|------------------------|------------|
| Status: | Resolved | Start date: | 01/24/2008 |
| Priority: | Normal | Due date: | |
| Assignee: | Chad Berkley | % Done: | 0% |
| Category: | actors | Estimated time: | 0.00 hour |
| Target version: | 1.0.0 | Spent time: | 0.00 hour |
| Bugzilla-Id: | 3103 | | |

Description

If the actor documentation does not exist, then when I select Documentation -> Display, a window comes up that allows me to build the documentation. The build continues along for awhile and then fails with.

BUILD FAILED

c:\cxh\src\kepler\build.xml:1232: The following error occurred while executing this line:

c:\cxh\src\kepler\build.xml:1280: The following error occurred while executing this line:

c:\cxh\src\kepler\build.xml:1289: Javadoc failed: java.io.IOException: CreateProcess: "c:\program

files\java\jdk1.5.0_11\bin\javadoc.exe" -d c:\cxh\src\kepler-docs\dev\documentationFramework\generatedJavadocs

-J-DKEPLER=c:\cxh\src\kepler -classpath c:\cxh\ptll -sourcepath c:\cxh\ptll -doclet doc.doclets.PtDoclet -docletpath

c:\cxh\ptll\lib\kepler.jar;c:\cxh\src\kepler;c:\cxh\src\kepler\configs;c:\cxh\src\kepler\lib;c:\cxh\src\kepler\lib\images;c:\cxh\src\kepler\buil

d\kepler-configs.jar;c:\cxh\src\kepler\build\kepler-icons.jar;c:\cxh\ptll\lib\diva.jar;c:\cxh\ptll\lib\jython.jar;c:\cxh\ptll\build\ptolemy-doc.jar;

c:\cxh\ptll\build\classes;c:\cxh\ptll\build\src;c:\cxh\ptll\ptolemy\distributed\jini\jar\tools.jar;c:\cxh\ptll\ptolemy\distributed\jini\jar\jini-cor

e.jar;c:\cxh\ptll\ptolemy\distributed\jini\jar\sun-util.jar;c:\cxh\ptll\ptolemy\distributed\jini\jar\reggie.jar;c:\cxh\ptll\ptolemy\distributed\jini\j

ar\jsk-policy.jar;c:\cxh\ptll\ptolemy\distributed\jini\jar\jsk-platform.jar;c:\cxh\ptll\ptolemy\distributed\jini\jar\start.jar;c:\cxh\ptll\ptolemy\di

stributed\jini\jar\reggie-dl.jar

History

#1 - 03/31/2008 03:00 PM - Chad Berkley

This is now fixed. The documentation can be edited with the Customize function.

#2 - 03/27/2013 02:22 PM - Redmine Admin

Original Bugzilla ID was 3103