

Kepler - Bug #5115

enable system properties setting by updating kepler.sh or kepler.bat

07/30/2010 12:35 PM - jianwu jianwu

Status:	Resolved	Start date:	07/30/2010
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	build system	Estimated time:	0.00 hour
Target version:	2.1.0	Spent time:	0.00 hour
Bugzilla-Id:	5115		

Description

Originally reported by Chris Weed by asking how to launch kepler 2.0 with proxy settings(
<http://mercury.nceas.ucsb.edu/kepler/pipermail/kepler-users/2010-July/002269.html>)

After digging a while, I found that all property setting by updating kepler.sh or kepler.bat can not take affect. From org.kepler.build.Run class, you can see it started another JVM to start org.kepler.Kepler class without accepting properties from org.kepler.build.runner.Kepler class. I think it is why the properties Chris set works for org.kepler.Kepler, but not org.kepler.build.runner.Kepler.

History

#1 - 07/30/2010 12:51 PM - jianwu jianwu

It is fixed at version 25216. Now users can set properties by updating kepler.sh or kepler.bat by adding '-DProperty1=Value1' after runner.Kepler class. An example is `java -classpath build-area\lib\ant.jar;kepler.jar org.kepler.build.runner.Kepler -Dhttp.proxyHost=proxy -Dhttp.proxyPort=8080 -Dhttp.nonProxyHosts=host1|host2" "%1" "%2" "%3" "%4" "%5" "%6" "%7" "%8" "%9"`.

#2 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5115