Infrastructure - Bug #3571

verbose logging output gets in the way of regular console output

2013-02-12 21:34 - Rob Nahf

Status:	Closed	Start date:	
Priority:	Urgent	Due date:	
Assignee:	Rob Nahf	% Done:	100%
Category:	d1_client_r	Estimated time:	0.00 hour
Target version:			
Milestone:	None	Story Points:	
Product Version:	*		
Description			

Description

When running the R client, log4j INFO statements are spit out on mixed with the R client stdout, bubbling up unhandled from rJava. Initiating an R session from the command line, these can be diverted using "R 2>jLogging.txt", but that doesn't work for R IDE's that initiate R console sessions for you. Need a way to set the log level lower than INFO, which seems to be the default.

History

#1 - 2013-02-12 21:37 - Rob Nahf

- Status changed from In Progress to Closed

- % Done changed from 50 to 100

see: http://stackoverflow.com/guestions/4473569/r-getting-chatty-java-processes-to-stfu/4475487#4475487

can simply put a log4j.properties file in the inst/java/ directory.

Did so, setting the log level to WARN. Tested and it silents all of the INFO statements, that is - it works as expected.