# Infrastructure - Bug #3086

## d1\_auditing\_java can't control logging statements.

2012-07-18 17:16 - Rob Nahf

Status: Closed Start date: 2012-07-18

Priority: Normal Due date:

Assignee: Rob Nahf % Done: 100%

Category: d1\_libclient\_java Estimated time: 0.00 hour

Target version: Sprint-2012.29-Block.4.3

Milestone: None Story Points:

Product Version: \*

### **Description**

when I package d1\_auditing\_java as an executable jar, the log4j.properties file from d1\_libclient\_java 'shades out' the one in d1\_auditing\_java. The impact is that log statements go to STDOUT, which itself is an error.

I can fix the problem locally by moving the log4j properties file from src/main/resources to src/test/resources. (and this the best practice:

http://stackoverflow.com/questions/5132389/if-using-maven-usually-you-put-log4j-properties-under-java-or-resources)

Would like to make the fix in the branch, so it could be used for d1\_auditing\_tools v1.0, but there may be impacts on deployments: metacat, any of the cn debian packages...

#### History

#### #1 - 2012-07-18 17:39 - Rob Nahf

- Start date set to 2012-07-18
- Assignee set to Rob Nahf
- Target version changed from Sprint-2012.27-Block.4.2 to Sprint-2012.29-Block.4.3
- Tracker changed from Story to Bug
- Subject changed from libclient\_java log4j.properties should move to d1\_auditing\_java can't control logging statements.
- Category set to d1\_libclient\_java

### #2 - 2012-08-10 17:19 - Rob Nahf

- % Done changed from 0 to 100
- Status changed from New to Closed

fixed in repository trunk, and changed the dependency in d1\_auditing\_java to use the trunk snapshot version of d1\_libclient\_java

2024-04-23 1/1