# Infrastructure - Bug #5311

## MultipartRequestResolver leaking resources (open file handles)

2014-05-02 18:12 - Rob Nahf

 Status:
 Closed
 Start date:
 2014-05-02

 Priority:
 Normal
 Due date:
 2014-05-10

Assignee: Rob Nahf % Done: 100%

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

Target version: 2014.18-Block.3.1

Milestone: None Story Points:

Product Version: \*

## **Description**

the method resolveMultipart opens a FileOutputStream but does not use or close. Looks like leftover statement that forgot to be removed when refactoring.

(Bug introduced in r3147 on 1/27/2011)

Not sure how many releases of common\_java this includes, but definitely impacts the CN, and may be the cause of the file descriptor issue on the CN that led to refactoring libclient to proactively close idle connections, and cache input streams in client memory to avoid resource leaks.

#### Related issues:

Related to Infrastructure - Task #4474: create new tag release of d1\_common\_java

Closed 2014-04-17

Related to Java Client - Task #3057: retest CLOSE\_WAIT issue once the lib cli...

Related to Infrastructure - Bug #2211: Use of d1 libclient java may lead to o...

Closed 2012-01-19

#### History

### #1 - 2014-05-02 18:14 - Rob Nahf

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

commented out the offending line in trunk, and in 1.2 branch.

2024-04-27 1/1