Java Client - Bug #7313

cn.synchronize not closing the inputstream.

2015-08-24 17:26 - Rob Nahf

Status: Closed Start date: 2015-08-24

Priority: Normal Due date:

Assignee: Rob Nahf % Done: 100%

Category: d1_libclient_java Estimated time: 0.00 hour

Target version: CLJ-2.0.0

Story Points:

Description

testing metacat updateSystemMetadata uncovered the error in the client implementation code - the inputstream is ignored, so need to make sure it is closed in a finally block. Review other boolean-returning methods to make sure those are implemented properly, too.

Associated revisions

Revision 16144 - 2015-08-24 18:49 - Rob Nahf

refs: #7313: Fixed left-open input stream in cn.synchronize. Standardized inputSteam handling for the other method implementations (v1,v2) that return booleans, all done in finally blocks now, all now use new static method MultipartD1Node.closeLoudly.

Revision 16144 - 2015-08-24 18:49 - Rob Nahf

refs: #7313: Fixed left-open input stream in cn.synchronize. Standardized inputSteam handling for the other method implementations (v1,v2) that return booleans, all done in finally blocks now, all now use new static method MultipartD1Node.closeLoudly.

History

#1 - 2015-08-24 19:02 - Rob Nahf

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

fixed the left-open input stream. Also refactored and standardized other boolean returning methods, to ease future maintenance.

2024-04-23 1/1