Infrastructure - Bug #1655

multipart classes not cleaning up temp files

2011-06-23 18:32 - Rob Nahf

| Status: | Closed | Start date: | Start date: | |
|------------------|------------------------|-----------------|-------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | Rob Nahf | % Done: | 100% | |
| Category: | d1_common_java | Estimated time: | 0.00 hour | |
| Target version: | Sprint-2011.26-Block.4 | | | |
| Milestone: | CCI-0.6.2 | Story Points: | | |
| Product Version: | * | | | |
| Description | | | | |
| | | | | |

History

#1 - 2011-06-23 18:36 - Rob Nahf

- Assignee set to Rob Nahf
- Category set to d1_common_java

SimpleMultipartEntity and possibly MultipartRequestHandler don't clean up the temp files they create when putting together a request. Add a finalize method to them, but watch out that they don't clean up the files prior to the message being transmitted. Might be safer to put cleanup methods in the classes and have callers (RestClient) trigger the cleanup upon message response.

#2 - 2011-06-27 01:15 - Dave Vieglais

- Position set to 1
- Target version changed from Sprint-2011.23-Block.3 to Sprint-2011.26-Block.4
- Position deleted (1)

#3 - 2011-07-01 22:01 - Rob Nahf

- Status changed from New to Closed
- Milestone set to CCI-0.6.2

updated both SimpleMultipartEntity and MutilpartRequestHandler. Updated SMPE tests to get MultipartRequestHandler out of the tests (they apparently were never completed).