Infrastructure - Story #1836

Enable CN Replication REST web service handling

2011-10-10 20:34 - Chris Jones

Status: Closed Start date: 2011-10-10

Priority: Normal Due date:

Assignee: Chris Jones % Done: 100%

Category: d1_cn_service Estimated time: 0.00 hour

Target version: Sprint-2011.41-Block.5

Story Points:

Description

Calls to the CNReplication API on the CN need to be handled by the d1_cn_rest service and proxied through d1_cn_proxy to Metacat. Enable this under the Spring Framework using the DispatcherServlet with appropriate servlet configuration files, a CNReplicationController and a MetacatProxyCNreplicationServiceImpl that implements a ProxyCNReplicationService interface.

Subtasks:

Task # 1837: Add a CNreplication servlet to the CN Rest Service web.xml

Closed
Task # 1839: Create a CNreplication servlet configuration file in CN Rest Service
Closed
Task # 1838: Add CNreplication filter properties to CN Rest Service
Closed
Task # 1840: Create a proxy interface for CNReplication implementations
Closed
Task # 1841: Implement the ProxyCNReplicationService interface for Metacat
Closed
Task # 1842: Create a CNReplicationController for proxying replication requests
Closed

History

#1 - 2011-10-10 20:34 - Chris Jones

- Subject changed from Enable MN Replication REST web service handling to Enable CN Replication REST web service handling

#2 - 2011-10-25 23:13 - Chris Jones

- Status changed from In Progress to Closed

The CNReplication proxy classes have been written and are part of d1_cn_rest_proxy. Writing unit tests is in story #1846

2024-04-26 1/1