

Infrastructure - Task #1841

Story # 1836 (Closed): Enable CN Replication REST web service handling

Implement the ProxyCNReplicationService interface for Metacat

2011-10-10 20:53 - Chris Jones

|   |                        |                        |           |
|---|------------------------|------------------------|-----------|
| <b>Status:</b>  | Closed                 | <b>Start date:</b>     |           |
| <b>Priority:</b>  | Normal                 | <b>Due date:</b>       |           |
| <b>Assignee:</b>  | Chris Jones            | <b>% Done:</b>         | 100%      |
| <b>Category:</b>  | d1_cn_service          | <b>Estimated time:</b> | 0.00 hour |
| <b>Target version:</b>  | Sprint-2011.41-Block.5 | <b>Story Points:</b>   |           |
| <b>Milestone:</b>   | CCI-0.6.4              |                        |           |
| <b>Product Version:</b>   | *                      |                        |           |
| <b>Description</b>  |                        |                        |           |
| Calls to the CNReplication API will be proxied to Metacat. Create an implementation of the ProxyCNReplicationService interface that does just that. |                        |                        |           |

History

#1 - 2011-10-10 21:29 - Chris Jones

- Status changed from New to Closed

Created the ProxyCNReplicationService interface in the d1\_cn\_rest\_proxy project.

#2 - 2011-10-11 05:34 - Chris Jones

- Status changed from Closed to In Progress

Inadvertantly closed this task - still need to flesh out MetacatProxyCNreplicationServiceImpl, which implements the ProxyCNReplicationService interface.

#3 - 2011-10-12 00:00 - Chris Jones

- Status changed from In Progress to Closed

Created MetacatProxyCNreplicationServiceImpl class to forward requests to Metacat. Needs testing.