

Infrastructure - Story #2527

Verify AccessRights and ReplicationPolicy REST calls from Python CLI

2012-03-26 18:20 - Andrew Pippin

| | | | |
|--|--------------------------|------------------------|-------------------|
| Status: | Closed | Start date: | 2012-03-26 |
| Priority: | Normal | Due date: | |
| Assignee: | Andrew Pippin | % Done: | 100% |
| Category: | d1_client_cli | Estimated time: | 0.00 hour |
| Target version: | Sprint-2012.11-Block.2.2 | | |
| Story Points: | | | |
| Description | | | |
| Need to verify that the CLI is making the correct REST calls against the API, and that the API is conforming to the specifications | | | |
| Subtasks: | | | |
| Task # 2528: Attempt to set access rights fails | | | Closed |
| Task # 2538: Attempt to set replication policy fails using REST calls from Python CLI | | | Closed |
| Task # 2539: Incorrect serial version being used for setAccess | | | Closed |
| Related issues: | | | |
| Related to Infrastructure - Bug #2526: Parameters retrieved incorrectly in CN... | | | Closed 2012-03-26 |

History

#1 - 2012-03-28 15:23 - Andrew Pippin

- Status changed from New to Closed

Both setaccess and setreplication REST calls work.