

Member Nodes - Task #6358

MNDeployment # 3557 (Operational): LTER Network

Inconsistency between CN and MN system and science metadata for LTER Metacat MN

2014-09-05 18:38 - Mark Servilla

| | | | |
|---|---------------|------------------------|------------|
| Status: | Closed | Start date: | 2014-09-05 |
| Priority: | Normal | Due date: | |
| Assignee: | Mark Servilla | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | Operational | | |
| Story Points: | | | |
| Description | | | |
| During investigating options for moving object managed by the LTER Metacat MN to the PASTA-GMN MN, it was discovered that a subset of objects (both system metadata and science metadata) are inconsistent between what the MN reports and what the CN reports. Examples are provided in the attached emails, along with first order statistics of the inconsistencies. | | | |

History

#1 - 2014-10-02 19:29 - Jing Tao

- Assignee changed from Jing Tao to Mark Servilla

#2 - 2015-05-12 16:29 - Mark Servilla

- Status changed from New to Closed

- % Done changed from 0 to 100

- translation missing: en.field_remaining_hours set to 0.0

Content derived from the Metacat MN have been migrated to PASTA-GMN; objects identified to have a replicate on the CN were copied directly from the CN, including appropriate system metadata for insertion on PASTA-GMN, thereby resolving the discrepancies between MN/CN system metadata. Sample testing indicates consistency now exists between PASTA-GMN and the CN.

Files

| | | | |
|---|--------|------------|---------------|
| Gmail - Example of broken object in Metacat.pdf | 207 KB | 2014-09-05 | Mark Servilla |
| Gmail - LTER Metacat status.pdf | 102 KB | 2014-09-05 | Mark Servilla |