## Infrastructure - Task #3907

## MN Integration Test - verify system metadata returned matches expected

2013-08-09 18:48 - Skye Roseboom

Status: Start date: New 2013-08-09 **Priority:** Normal Due date: % Done: Assignee: Rob Nahf 0% Category: d1\_integration **Estimated time:** 0.00 hour Target version: Milestone: None **Story Points: Product Version:** 

## **Description**

Would like to see a new integration test scenario to avoid issues where MN is serving different /meta objects than expected.

Basically a small sync simulation:

- 1. Use object list to pull a sample list of object info objects.
- 2. Use object info list to generate /meta calls for metadata record associated with each identifier in the object list.
- 3. Verify that the system metadata identifier returned in the call matches the identifier that was used to make the request.

This helps catch MN API that are returning metadata for different object than the one requested.

2024-03-20 1/1