

Infrastructure - Task #3907

MN Integration Test - verify system metadata returned matches expected

2013-08-09 18:48 - Skye Roseboom

<b>Status:</b>	New	<b>Start date:</b>	2013-08-09
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rob Nahf	<b>% Done:</b>	0%
<b>Category:</b>	d1_integration	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		
<b>Description</b>			
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:			
<div>1. Use object list to pull a sample list of object info objects.</div> <div>2. Use object info list to generate /meta calls for metadata record associated with each identifier in the object list.</div> <div>3. Verify that the system metadata identifier returned in the call matches the identifier that was used to make the request.</div>			
This helps catch MN API that are returning metadata for different object than the one requested.			