

Infrastructure - Bug #7584

MNStorage.create() doesn't set sysmeta "authoritativeMemberNode" field if not already set by client

2016-01-12 00:25 - Peter Slaughter

<b>Status:</b>	Rejected	<b>Start date:</b>	2016-01-12
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		

**Description**

If authoritativeMemberNode element is not set in the sysmeta submitted with an object during create() the MN doesn't set it, leading to the object or metadata not being able to be updated.

This is the case with <https://mn-stage-ucsb-2.test.dataone.org/knb/d1/mn/v2/meta/urn:uuid:c8b42a90-7dd7-4dcc-a005-84a5cd26354c> , which can't be updated or have it's sysmeta updated. When this is attempted, the error is printed:

Error updating urn:uuid:c8b42a90-7dd7-4dcc-a005-84a5cd26354c: Coudn't find the authoritative member node in the system metadata associated with the pid urn:uuid:c8b42a90-7dd7-4dcc-a005-84a5cd26354c

History

#1 - 2016-01-12 18:15 - Peter Slaughter

- Status changed from New to Rejected

Moved to <https://projects.ecoinformatics.org/ecoinfo/issues/6938> as this is a metacat issue.