

Infrastructure - Task #7395

Feature # 6498 (Closed): V2 Metacat MN and CN Support

Task # 7380 (Closed): Check the v1/v2 api methods, which alter the system metadata, how to handle the set of the modification date and the serial version

Reject those methods on v2 API when clients apply them on an object whose authoritative node is a v2 mn

2015-09-29 22:34 - Jing Tao

Status:	Closed	Start date:	2015-09-29
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	CCI-2.0.0	Story Points:	
Milestone:	None		
Product Version:	*		

Description

V2 API

Allow a v2 client to call an object whose authoritative node is v1 or v2 through those methods

CN.setReplicationStatus (CN and MN)

CN.setReplicationMetadata (updateReplicationMetadadata?) (CN only)

CN.deleteReplicationMetadata(CN only)

CN.registerSystemMetadata

If the object's authoritative mn is v1 only, it is fine to call the following methods.

If the objects's authoritative mn is v2, the request will be throw a NotAuthrozied exception.

CN.setReplicationPolicy

CN.setAccessPolicy

CN.setArchive

CN.setRightsHolder

CN.setObsoletedBy

History

#1 - 2015-09-29 22:35 - Jing Tao

The NotAuthorized exception looks like:

NotAuthorized ("The Coordinating Node is not authorized to make systemMetadadata changes on this object. Please make changes directly on the authoritative Member Node.")

#2 - 2015-10-05 23:51 - Jing Tao

- Status changed from New to Closed

- % Done changed from 0 to 100

- translation missing: en.field_remaining_hours set to 0.0