

Infrastructure - Task #7274

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

Make sure the CN utilities methods which change the system metadata only be allowed to CN subjects

2015-07-27 21:43 - Jing Tao

Status:	Closed	Start date:	2015-07-27
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			

History

#1 - 2015-07-27 21:49 - Jing Tao

- Subject changed from Make sure the to Make sure the CN utilities methods which change the system metadata only be allowed to CN subjects

Those methods are:
CNCore.registerSystemMetadata()
CNCore.updateSystemMetadata()
CNReplication.setReplicationStatus()
CNReplication.updateReplicationMetadata()
CNReplication.deleteReplicationMetadata()

#2 - 2015-07-28 00:28 - Jing Tao

- % Done changed from 0 to 30
- Status changed from New to In Progress

The above rule has been implemented in those methods.

#3 - 2015-07-28 17:23 - Jing Tao

- Assignee set to Jing Tao

#4 - 2015-07-28 23:53 - Jing Tao

- Status changed from In Progress to Closed
- % Done changed from 30 to 100
- translation missing: en.field_remaining_hours set to 0.0

The code was added in the CNodeService method.

#5 - 2015-07-30 21:08 - Jing Tao

- Status changed from Closed to In Progress
- % Done changed from 100 to 30

- *Estimated time set to 0.00*

We found that `CNReplication.setReplicationStatus()` should be called by both CNs and MNs. So i reopen this bug.

Also we need to update the documentation as well.

#6 - 2015-07-31 00:47 - Jing Tao

`CNReplication.setReplicationStatus()` can be called by both CNs and MNs now.

#7 - 2015-07-31 17:43 - Jing Tao

API documentation was updated.

#8 - 2015-08-15 00:00 - Jing Tao

- *Status changed from In Progress to Closed*

- *% Done changed from 30 to 100*

It passed Andrei's test.