

Infrastructure - Bug #7456

synchronization replica auditing is not releasing NodeComms

2015-10-28 17:25 - Rob Nahf

Status:	Closed	Start date:	2015-10-28
Priority:	Normal	Due date:	
Assignee:	Rob Nahf	% Done:	100%
Category:	d1_synchronization	Estimated time:	0.00 hour
Target version:	CCI-2.0.0	Story Points:	
Milestone:	None		
Product Version:	*		
Description			
Jing noticed that we are getting errors in notifying replicas, getting 'No NodeComms Available" exceptions. SyncObjectTask seems to manage the state of the NodeComm it creates, but auditReplicaSysmeta (in old TransferObjectTask) and notifyReplicaSysmeta (in V2TransferObjectTask) does not.			

Associated revisions

Revision 16776 - 2015-10-28 21:40 - Rob Nahf

fixes #7456: refactored out use of NodeComms for contacting replica nodes. In the older TransferObjectTask, preserved the behavior but put a finally block that returns the NodeComm to the "pool." (resets it to Available). Also fixed logic that wasn't filtering out the authMN when it was supposed to.

Revision 16776 - 2015-10-28 21:40 - Rob Nahf

fixes #7456: refactored out use of NodeComms for contacting replica nodes. In the older TransferObjectTask, preserved the behavior but put a finally block that returns the NodeComm to the "pool." (resets it to Available). Also fixed logic that wasn't filtering out the authMN when it was supposed to.

Revision 16778 - 2015-10-28 21:45 - Rob Nahf

fixes #7456: In the older TransferObjectTask, preserved the behavior but put a finally block that returns the NodeComm to the "pool." (resets it to Available).

Revision 16778 - 2015-10-28 21:45 - Rob Nahf

fixes #7456: In the older TransferObjectTask, preserved the behavior but put a finally block that returns the NodeComm to the "pool." (resets it to Available).

History

#1 - 2015-10-28 21:50 - Rob Nahf

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset [java-client:d1clientlr16776](#).