

Infrastructure - Bug #6779

Metacat "hazelcast synchronization" does not emit a log message indicating the process has completed

2015-01-27 14:44 - Dave Vieglais

Status:	Closed	Start date:	2015-01-27
Priority:	High	Due date:	
Assignee:	Jing Tao	% Done:	100%
Category:	Metacat	Estimated time:	0.00 hour
Target version:	CCI-1.5.1	Story Points:	
Milestone:	None		
Product Version:	*		
Description			
When running -forced replication- "hazelcast synchronization" in metacat, there is no log message to indicate that the process has finished. This should be corrected so that operators and services can reliably determine when the process completes.			
Related issues:			
Related to Infrastructure - Bug #6773: PID Discrepancy on production CNs		Closed	2015-01-26

History

#1 - 2015-01-27 14:44 - Dave Vieglais

- Related to Bug #6773: PID Discrepancy on production CNs added

#2 - 2015-01-27 16:41 - Dave Vieglais

- Subject changed from Metacat forced replication does not emit a log message indicating the process has completed to Metacat "hazelcast synchronization" does not emit a log message indicating the process has completed

- Description updated

Updated description - the issue is about hazelcast synchronization rather than the metacat "forced replication"

#3 - 2015-01-28 01:25 - Jing Tao

- Status changed from New to In Progress

In the HazelcastService class, the log message to indicate the start and end of synchronization was added. It sets the warn level.

#4 - 2015-02-03 01:02 - Jing Tao

- % Done changed from 0 to 50

- Status changed from In Progress to Testing

#5 - 2015-03-03 19:05 - Jing Tao

- % Done changed from 50 to 100

- Status changed from Testing to Closed

#6 - 2015-03-03 19:07 - Jing Tao

Installed the branch on cn-sandbox and asked Rober to test it. He confirmed that the issue was fixed.