

Infrastructure - Task #2176

Story # 2166 (Closed): Hazelcast cluster errors need to be isolated

Ensure Metacat doesn't insert null SystemMetadata into Hazelcast

2012-01-09 22:09 - Chris Jones

<b>Status:</b>	Closed	<b>Start date:</b>	2012-01-09
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Jones	<b>% Done:</b>	100%
<b>Category:</b>	Metacat	<b>Estimated time:</b>	0.50 hour
<b>Target version:</b>	Sprint-2012.01-Block.1.1	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
There may be times when Metacat inserts a null SystemMetadata object into the hzSystemMetadata map (perhaps as a reserve identifier placeholder). Check in the code and change this behavior.			

History

- #1 - 2012-01-09 22:09 - Chris Jones
- Subject changed from Ensure Metacat doesn't insert null SystemMetadata into metacat to Ensure Metacat doesn't insert null SystemMetadata into Hazelcast
- #2 - 2012-01-10 16:06 - Chris Jones
- Status changed from New to In Progress
- I've checked the CNodeService and D1NodeService classes, and don't see any places in the code, but need to check with Ben on this as well.
- #3 - 2012-01-10 18:05 - Chris Jones
- Status changed from In Progress to Closed