

CN REST - Task #6798

CN Synchronization calls v2 endpoints against v1 Member Nodes

2015-02-03 15:03 - Chris Jones

Status:	Closed	Start date:	2015-02-03
Priority:	Normal	Due date:	
Assignee:	Ben Leinfelder	% Done:	100%
Category:	d1_synchronization	Estimated time:	0.00 hour
Target version:	CCI-2.0.0		
Story Points:			
Description In the Sandbox2 environment we've seen a number of 404 errors sent to the Coordinating Node from mnTestLTER (a GMN instance). After looking at the MN logs, Mark Servilla found that the calls to get() and getSystemMetadata() were happening at /mn/v2/{object meta}, rather than /mn/v1/{object meta}. cn-sandbox-ucsb-2 has the ubuntu-unstable channel installed in order to test the v2 code. Check the d1_cn_synchronization (and perhaps d1_cn_common) code to ensure that the correct endpoints are called based on the node's capabilities document in the node list.			

History

#1 - 2015-03-02 23:56 - Ben Leinfelder

- % Done changed from 0 to 30
- Status changed from New to In Progress
- Assignee set to Ben Leinfelder

I think this was just an import statement mix-up in the NodeCommFactory implementations,

#2 - 2015-03-03 00:01 - Ben Leinfelder

- % Done changed from 30 to 50
- Status changed from In Progress to Testing

Now in trunk. Needs to be tested - likely in SANDBOX2 where we have this all deployed.

#3 - 2015-05-21 19:09 - Ben Leinfelder

- Status changed from Testing to Closed
- translation missing: en.field_remaining_hours set to 0.0
- % Done changed from 50 to 100

I believe this has been verified to work properly in our sandbox2 environment