

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