

Infrastructure - Bug #3029

SANDBOX: synchronization puts an unregistered NodeReference in replica.replicaMemberNode

2012-06-26 21:30 - Rob Nahf

<b>Status:</b>	Closed	<b>Start date:</b>	2012-06-26
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Robert Waltz	<b>% Done:</b>	100%
<b>Category:</b>	d1_cn_node_registry	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.25-Block.4.1	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		
<b>Description</b>			
In sandbox, the NodeReference "urn:node:cnSandbox" is not found in the NodeRegistry, but it is used for replicas in synchronization.			
urn:node:cnSandbox completed 2012-06-25T00:00:00.000+00:00			
(this causes problems in general because it breaks the contract that nodeReferences used in the system should be (registered) in the NodeRegistry, and in specific in the case where D1Client.getMN(nodeReference) uses the Nodelist to look up the base url, as well as resolve.)			
Need to register the round-robin CN into the cn.nodeList.			

History

#1 - 2012-07-03 02:39 - Robert Waltz

- Status changed from New to Closed