Infrastructure - Bug #3028

D1Client.getMN(NodeReference) doesn't raise exception when a node not found in nodelist

2012-06-26 20:51 - Rob Nahf

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Rob Nahf	% Done:	100%
Category:	d1_libclient_java	Estimated time:	0.00 hour
Target version:	Sprint-2012.25-Block.4.1		
Milestone:	CCI-1.0.3	Story Points:	
Product Version:	*		
Description		·	
this is bad, because it creates an MNode instance where the baseUrl is null.			
(the bad identifier is ir	n sandbox, where the replica has an u	inregistered node:	

urn:node:cnSandboxcompleted2012-06-25T00:00:00.000+00:00

History

#1 - 2012-06-26 21:18 - Rob Nahf

- Milestone changed from None to CCI-1.0.2
- Category set to d1_libclient_java
- Status changed from New to In Progress
- Assignee set to Rob Nahf
- % Done changed from 0 to 80

#2 - 2012-06-28 17:38 - Rob Nahf

- Status changed from In Progress to Closed
- % Done changed from 80 to 100
- Milestone changed from CCI-1.0.2 to CCI-1.0.3

- Subject changed from D1Client.getMN(NodeReference) doesn't raise exception when a node not found in novelist to D1Client.getMN(NodeReference) doesn't raise exception when a node not found in nodelist

fixed in version 1.0.3 generated in libclient_java_1.0.1 branch.