

Infrastructure - Task #1032

Story # 909 (Closed): Reimplement cn/resolve using nodelist for testing

upgrade integration tests (in d1_libclient_java) to adequately test resolve

2010-10-29 09:16 - Rob Nahf

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Rob Nahf	% Done:	100%
Category:	d1_libclient_java	Estimated time:	6.00 hours
Target version:	Sprint-2010.43	Story Points:	
Milestone:			
Product Version:	*		
Description			

History

#1 - 2010-10-29 09:20 - Rob Nahf

- Status changed from New to In Progress
- Estimated time set to 6.00
- translation missing: en.field_remaining_hours changed from 4.0 to 2.0
- Category set to d1_libclient_java
- % Done changed from 0 to 50

need to create data to resolve in order to test. Two approaches, rely on existing data (by resolving against members of a listObjects list), or creating data (using back-door mn/create on the cn.) Trying the mn/create approach first.

#2 - 2010-10-29 19:43 - Rob Nahf

- % Done changed from 50 to 100
- Status changed from In Progress to Closed

updated D1ClientCNodeTest.java with new logic to create data on the system to resolve.

The sum difference in the D1Client resolve test of today with the one from old is the addition of an mn.create, the subsequent making public of it, the harmonization of nodeReferences between the test sysMeta, and the deployed nodelist, and addition of replica elements to the sysMeta.