# Infrastructure - Bug #3572

## LDAP not updated for Node when synchronized set to true

2013-02-13 20:05 - Robert Waltz

Status:	New	Start date:	2014-10-01
Priority:	Normal	Due date:	2014-10-01
Assignee:	Robert Waltz	% Done:	0%
Category:	d1_cn_node_registry	Estimated time:	0.00 hour
Target version:	Release Backlog		
Milestone:	None	Story Points:	
Product Version:			
Description			

possible error in d1\_cn\_node\_registry with regard to change the synch attribute of a node

Ben called updateNodeCapabilities on stage2. Hazelcast Map reflected the change, but the changed indicator was not persisted into Idap.

#### History

#### #1 - 2013-02-13 20:18 - Robert Waltz

- Description updated

#### #2 - 2013-03-01 19:20 - Robert Waltz

- Target version changed from 2013.6-Block.1.3 to 2013.10-Block.2.1
- Due date changed from 2013-02-13 to 2013-03-16

#### #3 - 2013-04-09 15:43 - Chris Jones

As another example, Kavitha called CN.updateNodeCapabilities(), setting her Node.Schedule to min="0/3" on cn-stage.test.dataone.org. She received an HTTP 200, but after looking at both LDAP and hzNodes, neither updated with the new Node values.

#### #4 - 2013-06-05 04:48 - Robert Waltz

- Due date changed from 2013-03-16 to 2013-06-22
- Target version changed from 2013.10-Block.2.1 to 2013.24-Block.3.4

#### #5 - 2013-08-02 17:41 - Robert Waltz

- Milestone changed from CCI-1.1.2 to None
- Due date deleted (2013-06-22)
- Target version deleted (2013.24-Block.3.4)
- Start date deleted (2013-02-13)

Have not been able to reproduce yet.

#### #6 - 2014-10-01 22:56 - Robert Waltz

- Start date set to 2014-10-01
- Target version set to Release Backlog
- Due date set to 2014-10-01

### #7 - 2015-10-15 20:04 - Robert Waltz

- Related to deleted (Story #3882: Refactor hzNodes out of CN Node Registry)