# CN REST - Story #7197

# **Test changes to Node Registry**

2015-06-16 12:15 - Dave Vieglais

Status:	Closed	Start date:	2015-08-06 100% 0.00 hour		
Priority:	Normal	Due date:			
Assignee:	Andrei Buium	% Done:			
Category:	d1_cn_noderegistry	Estimated time:			
Target version:	CCI-2.0.0				
Story Points:					
Description		I			
Several changes we	re made to the types schema to add i	n support for arbitrary key-value	e pairs in the N	lode Registry.	
Implementation of th	is functionality needs to be tested.				
i or example.					
	and longitude values ncoded images (e.g. member node icc	ons)			
		ons)			
<ul> <li>store BinHex er</li> <li>Subtasks:</li> </ul>		ons)			Closed
<ul> <li>store BinHex er</li> <li>Subtasks:</li> </ul>	ncoded images (e.g. member node icc	ons)			Closed
store BinHex er Subtasks: Task # 7287: Implemer Related issues:	ncoded images (e.g. member node icc		Closed	2015-01-06	Closed 2015-01-07

#### History

### #1 - 2015-06-16 15:04 - Dave Vieglais

- Related to Story #6723: test v2 MN and CN buildouts added

# #2 - 2015-06-16 16:21 - Dave Vieglais

- Related to Story #6711: Add extensible key/value metadata to Node Registry structures added

#### #3 - 2015-07-01 15:22 - Andrei Buium

- Status changed from New to In Progress

- % Done changed from 0 to 30

Tests are written but we need a way to clean up after the tests (since we can't through the API - CN.updateNodeCapabilities() can be reverted easily, but CN.register() can't). We'd need an Idap script to delete the node registration and also need to clear hzNodes.

# #4 - 2015-07-01 16:22 - Dave Vieglais

- Target version changed from CCI-2.0-TRUNK to CCI-2.0.0

# #5 - 2015-07-01 16:54 - Dave Vieglais

- Category set to d1\_cn\_noderegistry

#### #6 - 2015-07-01 16:57 - Dave Vieglais

- % Done changed from 30 to 50

- Status changed from In Progress to Testing

# #7 - 2015-09-30 15:11 - Andrei Buium

- Status changed from Testing to Closed

- % Done changed from 50 to 100

Tests ran successfully and passed against DEV2 environment.