

## Infrastructure - Task #2338

Story # 2335 (Closed): cn-sandbox environment needs deployment and testing for RC2

### Deploy the CN stack on cn-sandbox-unm-1.dataone.org

2012-02-14 22:00 - Chris Jones

<b>Status:</b>	Closed	<b>Start date:</b>	2012-02-14
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Jones	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.09-Block.2.1	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
The VM needs to be configured, and the following packages need to be installed, configured, and tested:			
dataone-cn-index dataone-cn-metacat dataone-cn-os-core dataone-cn-portal dataone-cn-processdaemon dataone-cn-rest-service dataone-cn-solr			

#### History

##### #1 - 2012-02-14 22:01 - Chris Jones

- Status changed from New to In Progress

##### #2 - 2012-02-17 17:34 - Chris Jones

Status: The CN stack is installed with the RC2 level code (from the maven repo). Metacat and LDAP replication are working. The newest portal code is not installed on this CN (waiting for the [#2347](#) fix). Without registered/verified identities, MNs can't be registered yet. See <https://redmine.dataone.org/issues/2347>.

Once the portal issues are worked out, MNs should be registered, and sync/repl will be tested.

##### #3 - 2012-02-29 16:14 - Chris Jones

- Status changed from In Progress to Closed

The CN stack is deployed and MNs are registered. Since we're moving to RC3 I'm closing this out and testing will continue. Incoming connections on port 389 is inaccessible, likely due to a UNM network issue. Dave's on it.