

Member Nodes - Task #8565

MNDeployment # 3234 (Testing): CyVerse (iPlant) member node

Story # 8564 (New): (CyVerse) Testing & Development

Develop or Implement MN Software

2018-04-19 18:12 - Amy Forrester

Status:	Closed	Start date:	2018-04-19
Priority:	Normal	Due date:	
Assignee:	Amy Forrester	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Story Points:			
Description			
<ul style="list-style-type: none">• Change node's primary MNDeployment ticket status to Testing.• Identity Management:<ul style="list-style-type: none">◦ Confirm what nodeID will be used.◦ Register NCEAS LDAP (https://identity.nceas.ucsb.edu/) because cert download auth is maintained by separate system.◦ Use Use cilogon to generate a DataONE LDAP account by logging into DataONE test env. (Sign-in link at https://search-stage.test.dataone.org)• DataONE Certificate:<ul style="list-style-type: none">◦ Request in #CI for a sandbox or stage D1 certificate generated available to NCEAS uid.◦ Cert/key downloaded by node operator.• Implementation<ul style="list-style-type: none">◦ Verify system metadata of test records. Ensure correct node URI value in auth/orig MN.◦ Verify node description document. Ensure that Contact Subject is set to the DataONE LDAP identity string.			

History

#1 - 2018-04-19 19:26 - Amy Forrester

- % Done changed from 0 to 100

- Assignee set to Amy Forrester

- Status changed from New to Closed

4/18/18: from Sarah Roberts:

We've got the member node service deployed in our production environment now, so we should be able to start doing your qualification testing soon. Is there a web site that I should visit in order to set up the testing? Specifically, there were some LDAP distinguished names in the example configuration files that we received from RENCI. Do we need to set up an account for testing?

#2 - 2018-06-21 19:50 - Amy Forrester

6/21/18 {Sarah Roberts}

The member node is registered now. Our development environment isn't currently an exact replica of our production environment because we don't have enough disk space to duplicate all of the data sets. The same software will be deployed, however.