

## Testing MN Management - Task #8466

MNDeployment # 8462 (New): Test MN ticket

Story # 8463 (New): test: Testing & Development

### test: Test Registration

2018-03-01 21:04 - Amy Forrester

<b>Status:</b>	New	<b>Start date:</b>	2018-03-01
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Story Points:</b>			
<b>Description</b>			
<p>Custom nodes will start off by first registering in Sandbox. Nodes using an existing MN software will register in Stage.</p> <ul style="list-style-type: none"><li>• Node contact subject approved by D1 admin in DataONE LDAP.</li><li>• Node software configuration - synchronization enabled if applicable.</li><li>• Node registration document generated and submitted to Sandbox or Stage CN.</li><li>• D1 Admin approves node registration on the Sandbox or Stage CN server.</li><li>• Monitor and verify synchronization, indexing, search behavior.</li><li>• MN approves display of information in test search interface (<a href="https://search-sandbox.test.dataone.org/#data">https://search-sandbox.test.dataone.org/#data</a> or <a href="https://search-stage.test.dataone.org/#data">https://search-stage.test.dataone.org/#data</a>)</li></ul> <p>A note for custom implemented DataONE services: It's expected that development and testing will be more iterative. When satisfied with results in sandbox, repeat the process by changing target to cn-stage.</p>			

#### Associated revisions

##### Revision 19161 - 2018-03-15 17:10 - Rob Nahf

refs: #8447, #8466. Addressed unit test failures. Completed code changes, and ready for integration tests.

##### Revision 19161 - 2018-03-15 17:10 - Rob Nahf

refs: #8447, #8466. Addressed unit test failures. Completed code changes, and ready for integration tests.