

Member Nodes - Task #8491

MNDeployment # 8035 (Operational): IEDA_EarthChem Library (Interdisciplinary Earth Data Alliance)

Story # 8488 (Closed): IEDA: Testing & Development

IEDA: Test Registration

2018-03-08 21:55 - Amy Forrester

Status:	Closed	Start date:	2018-03-08
Priority:	Normal	Due date:	
Assignee:	Dave Vieglais	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Story Points:			
Description			
Custom nodes will start off by first registering in Sandbox. Nodes using an existing MN software will register in Stage.			
<ul style="list-style-type: none">• Node contact subject approved by D1 admin in DataONE LDAP.• Node software configuration - synchronization enabled if applicable.• Node registration document generated and submitted to Sandbox or Stage CN.• D1 Admin approves node registration on the Sandbox or Stage CN server.• Monitor and verify synchronization, indexing, search behavior.• MN approves display of information in test search interface (https://search-sandbox.test.dataone.org/#data or https://search-stage.test.dataone.org/#data)			
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.			

History

#1 - 2018-07-11 22:21 - Dave Vieglais

- % Done changed from 0 to 100
- Assignee set to Dave Vieglais
- Status changed from New to Closed

Node registered and synchronized successfully in stage.

Stage was used in place of sandbox because the primary MN software interaction was a stable GMN installation, so really just content verification required.