

Member Nodes - MNDeployment #6572

Ticket generator testing

2014-11-17 19:07 - Laura Moyers

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		MN_Date_Online:	
Latitude:		Name:	
Longitude:		Logo URL:	
MN Description:		Date Upcoming:	
Base URL:		Date Deprecated:	
NodeIdentifier:		Information URL:	
MN Tier:		Version:	
Software stack:			

Description

Subtasks:

Task # 6679: FTGEN: Join DataONE	New
Task # 6680: FTGEN: Scope the implementation	New
Task # 6681: FTGEN: Plan the implementation	New
Task # 6682: FTGEN: Design, code and component test a new MN implementation	New
Task # 6683: FTGEN: Implement search index and display (ONEMercury) support for any new...	New
Task # 6684: FTGEN: Register any new object formats in all environments	New
Task # 6685: FTGEN: Local Testing	New
Task # 6686: FTGEN: Establish DataONE user identity in Testing Environment	New
Task # 6687: FTGEN: Configure SSL Certificates for Testing Environment	New
Task # 6688: FTGEN: Verify MN Content and Services in Testing Environment	New
Task # 6689: FTGEN: Register MN in Testing Environment	New
Task # 6690: FTGEN: Verify CN Content and Services in Testing Environment	New
Task # 6691: FTGEN: Check Authentication and Authorization in Testing Environment	New
Task # 6692: FTGEN: Show MN as "upcoming" on the dashboard	New
Task # 6693: FTGEN: Establish DataONE user identity in Production	New
Task # 6694: FTGEN: Configure SSL Certificates for Production	New
Task # 6695: FTGEN: Verify MN Content and Services in Production	New
Task # 6696: FTGEN: Register MN in Production	New
Task # 6697: FTGEN: Verify CN Content and Services in Production	New
Task # 6698: FTGEN: Check Authentication and Authorization in Production	New
Task # 6699: FTGEN: Mutual acceptance	New
Task # 6700: FTGEN: Ensure MN appears on Current MNs webpage (dashboard)	New
Task # 6701: FTGEN: Document and Announce	New

History

#1 - 2015-04-17 14:44 - Bruce Wilson

- Status changed from New to Closed

- % Done changed from 0 to 100