## Infrastructure - Story #2712

### **Prepare production CNs**

2012-05-07 20:49 - Dave Vieglais

Status: Closed Start date: 2012-05-07

Priority: Normal Due date:

Assignee: Dave Vieglais % Done: 100%

Category: Support Operations Estimated time: 0.00 hour

Target version: Sprint-2012.19-Block.3.2

**Story Points:** 

#### Description

Production CN VMs were created a while back. Ensure the systems are up-to-date and consistently configured in preparation for CN installation.

Each of cn-ucsb-1, cn-orc-1, and cn-orc-1 should have:

- dist-upgrade each (will install new kernel), autoremove, reboot.
- ntp enabled, with pool.ntp.com enabled as a server (e.g. http://mule1.dataone.org/OperationDocs/timezone.html)
- resolve.conf should have:

search dataone.org

nameserver 128.111.220.18

nameserver 128.111.220.16

nameserver 174.37.196.55

nameserver 8.8.8.8

nameserver 8.8.4.4

- Idap account authentication should be enabled (e.g. http://mule1.dataone.org/OperationDocs/Idap\_authentication.html)
- /etc/ldap.conf should have dataone-sysadmin for login
- ufw configured with default DENY rule, and SSH enabled (port 22)

#### Subtasks:

Task # 2713: Update cn-unm-1

Task # 2714: Update cn-ucsb-1.dataone.org

Closed

Task # 2715: Prepare cn-orc-1 for release installation

Task # 2716: Rebuild cn-orc-1

Closed

Task # 2726: Enable nagios port 5666

Rejected

#### History

# #1 - 2012-05-24 17:09 - Dave Vieglais

- Status changed from New to Closed

2024-05-07 1/1