

## Infrastructure - Task #3590

Story # 3585 (Closed): Rollout 1.1.1. to Production

### Upgrade Production CNs

2013-02-18 21:12 - Robert Waltz

<b>Status:</b>	Closed	<b>Start date:</b>	2013-02-18
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Robert Waltz	<b>% Done:</b>	100%
<b>Category:</b>	Support Operations	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2013.8-Block.1.4	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.1.1		
<b>Product Version:</b>	*		
<b>Description</b>			
on each of the CNs			
disable d1-processing by setting processing property to FALSE			
vi /etc/dataone/process/synchronization.properties			
Synchronization.active=FALSE			
<i>LogAggregation and Replication should be set to false in environments where they are running too</i>			
confirm through log files that sychronization is not actively processing tasks, then shutdown processing			
look for the lines in /var/log/dataone/synchronize/cn-synchronization.log			
(SyncObjectTask:call:108) All Tasks are complete. Shutting down			
(SyncObjectTaskManager:run:80) Excecution Disabled continue polling until shutdown			
Shutdown processing			
/etc/init.d/d1-processing stop			
after processes are turned off remember to set the synch property back to true			
vi /etc/dataone/process/synchronization.properties			
Synchronization.active=TRUE			
For Each CN			
Make certain CN is out of the RR			
/etc/init.d/d1-index-task-generator stop			
/etc/init.d/d1-index-task-processor stop			
run apt-get update			
run apt-get upgrade			
When TC is back up on a CN			
/etc/init.d/d1-index-task-processor start			
/etc/init.d/d1-index-task-generator start			
when all CNs are back up and the RR is restored			
Turn on Processing			

/etc/init.d/d1-processing start

## History

---

**#1 - 2013-02-18 21:54 - Robert Waltz**

- *Description updated*

**#2 - 2013-02-19 00:37 - Robert Waltz**

- *Status changed from New to Closed*

- *translation missing: en.field\_remaining\_hours set to 0.0*