### **6.1.3. Adding a Monitor with the Command Line Interface**

1. **In Step 3,**  It should be explicitly mentioned that this step should be done in an existing monitor node as new node will not be having configuration file.
2. **In Step 9,
First sentence -
Given -**Prepare the Monitor’s data directory created in the **first** step
**Proper version -**Prepare the Monitor’s data directory created in the **fourth** step
3. **Step 10 not needed**
4. Following must be added before step 12 (can be added as step 10):
If you are adding the new mon to a cluster with custom name,
	1. For RHEL based cluster, add the following line in the file: **/etc/sysconfig/ceph** : **CLUSTER=<cluster name>**
	2. For Ubuntu based cluster, add the following line to the **“/etc/default/ceph”** file**: CLUSTER=<cluster name>**
5. Add following examples to the list of commands in **Step 11
chown -R ceph:ceph /var/run/ceph**

**chown -R ceph:ceph /etc/ceph**

### **6.3.3. Adding an OSD with the Command Line Interface**

1. Following must be added before step 12 (can be added as step 10):
If you are adding the new mon to a cluster with custom name, then
	1. For RHEL based cluster, add the following line in the file: **/etc/sysconfig/ceph** : **CLUSTER=<cluster name>**
	2. For Ubuntu based cluster, add the following line to the **“/etc/default/ceph”** file**: CLUSTER=<cluster name>**
2. Step 7, in a collocated journal scenario the journal partition needs to be created :

 **parted /dev/sdd mkpart primary 10001 15000**

 **Also in step 7, is an entry in /etc/fstab really needed?**

1. Add following permissions to the **Step 11
chown -R ceph:ceph /var/run/ceph**

**chown -R ceph:ceph /etc/ceph**

### **<this works either way>**

### **6.4.1. Removing an OSD with the Command Line Interface**

1. **Step 8 should be made as Step 1**