* fdisk /dev/sdc
* n
* p
* Enter for first sector
* Enter for last sector
* p = print the partition table
* t = change a partition's system id
* L = type L to list all codes
* 8e = Partition type from Linux to Linux LVM
* w
* Create Physical Volume (PV) = pvcreate /dev/sdc1
* Verify physical volume = pvdisplay
* Create Volume Group (VG) = vgcreate oracle\_vg /dev/sdc1
* Verify Volume group = vgdisplay oracle\_vg
* Create Logical Volumes (LV) = lvcreate –n oracle\_lv –size 2G oracle\_vg
* Verify logical volumes = lvdisplay
* Format Logical Volumes = mkfs.xfs /dev/oracle\_vg/oracle\_lv
* Create a new directory = mkdir /oracle
* Mount the new file system = mount /dev/oracle\_vg/oracle\_lv /oracle
* Verify = df –h