

LVM basic

Article Number: 154 | Rating: Unrated | Last Updated: Sat, Jun 2, 2018 9:38 PM

LVM

```
SCAN a new disk
```

```
ls -l /sys/class/scsi_host/  
grep mpt /sys/class/scsi_host/host?/proc_name  
fdisk -l  
echo "- - -" > /sys/class/scsi_host/host2/scan
```

```
OVERVIEW OF DISKS and PARTITIONS
```

```
lsblk
```

```
Summary of Volume Groups
```

vgs (Volume Group Status)

Summary of Logical Volumes

lvs (Logical Volume Status)

Volume Group	Logical Volume
vgdisplay vgdisplay vg_gsp_1	lvdisplay lvdisplay vg_gsp_1
vgextend vg_gsp_1 /dev/sdc1 vgreduce vg_gsp_1 /dev/sdc1	lvextend /dev/vg_gg1/lv_gspvol_001 lvextend --size +2G /dev/vg_gg1/lv_gspvol_001 lvreduce /dev/vg_gg1/lv_gspvol_001 -2G
vgcreate vg_gsp_1 /dev/sdb1	lvcreate -L 6G -n lv_gspvol_001 /dev/vg_gg1 lvcreate -n lv_gpdisk_2 /dev/vg_gg1 lvremove /dev/vg_gsp_1/lv_gspvol_001
	mkfs -t ext4 /dev/vg_gsp_1/lv_gspvol_001 mkfs.xfs /dev/vg_gsp_1/lv_gspvol_001 resize2fs /dev/vg_gg1/lv_gspvol_001

SHRINK VOLUME

```
umount /gspmout1  
resize2fs -p /dev/vg_gsp_1/lv_gspvol_001 1G
```

```
e2fsck -f /dev/vg_gsp_1/lv_gspvol_001
resize2fs -p /dev/vg_gsp_1/lv_gspvol_001 1G
lvreduce -L 1G /dev/vg_gsp_1/lv_gspvol_001
mount /dev/vg_gsp_1/lv_gspvol_001 /gspmout1
```

INCREASE ROOT

```
vgdisplay vg_rhce
lvdisplay vg_rhce
vgextend vg_rhce /dev/sdc1
lvextend /dev/vg_rhce/lv_root /dev/sdc1
lsblk
df -h
resize2fs /dev/vg_gg1/lv_root or xfs_growfs /dev/vg_gg1/lv_root
df -h
```

Posted - Sat, Jun 2, 2018 9:38 PM. This article has been viewed 2861 times.

Online URL: <http://kb.ictbanking.net/article.php?id=154>