

LVM(Logical Volume Manager)????????? volume (? LVM ?????????? volume)?????,?????????????????.??????
 ?????????????,????????????????,????? ??????????????????.? LVM(Logical Volume Manager) ???,?????????,?
 ?????????????????????????,????????????????,????? ???!!

LVM:????

?????????LVM???,??????????.

Physical Volume (PV)

A physical volume is typically a hard disk, though it may well just be a device that 'looks' like a hard disk (eg. a software raid device).

????????????partition(/dev/sdb1,/dev/sdc1)

Physical Extent (PE)

Each physical volume is divided chunks of data, known as physical extents, these extents have the same size as the logical extents for the volume group.

PE??????????,??block???. PE??????4M??VG?????65534?PE,??????,??VG????65534*4M??256G.?????? ??????????????????????
 PE????.?????4M????2????8k-16GB??????.

Volume group (VG)

The Volume Group is the highest level abstraction used within the LVM. It gathers together a collection of Logical Volumes and Physical Volumes into one administrative unit.

?????? PV(/dev/sdb1,/dev/sdc1)?????????????(/dev/volum00,????????/dev/sda????????,?????????
 ????????????)

Logical Volume (LV)

The equivalent of a disk partition in a non-LVM system. The LV is visible as a standard block device; as such the LV can contain a file system (eg. /home).

?VG???????????? partition(/dev/volum00/LVOL1,????????/dev/sda1????????,?????????????????)

LVM ??????:

????????? partition(/dev/sdb1 /dev/sdc1) ??????(/dev/vg).????????????????? partition(/dev/vg/lv1,/dev/vg/lv2).????? partition ???.

????? LVM2

????????????? LVM ???,?????????????????????.

```
[root@benjr ~]# cat /boot/config-kernel-version | grep -i lvm
#Multi-device support (RAID and LVM)
CONFIG_BLK_LVM=m
CONFIG_LVM_PROC_FS=m
```

?????????????????,????????????? LVM ???

????????????????!!????????????? Multi-device support (RAID and LVM) ?? Logical volume manager(LVM) support ???.

LVM2 ??? Device Mapper??????

```
[root@benjr ~]# cat /boot/config-kernel-version | grep -i BLK_DEV_DM
CONFIG_BLK_DEV_DM=m
```

?????????????????,?? RedHat ?????? LVM

LVM1:<ftp://sources.redhat.com/pub/lvm/current>

LVM2:<ftp://sources.redhat.com/pub/lvm2>

???? "/ (root)" ??? LVM ?????? LVM ????????,??????????,????? initrd .
???????

```
[root@benjr ~]# vi /etc/modules.conf
alias block-major-58 lvm-mod
alias char-major-109 lvm-mod
```

???? initrd, ???????? initrd

note: ?? boot ?????????? LVM ?.

Physical Volume (PV) ???

PV ?????? partition ?????? 3 ? PV,????? 3 ? partition (sdb1 , sdc1 ,sdd1) ,????????? type ?? 8e (LVM ??????)

```
[root@benjr ~]# fdisk -L
Device Boot Start End Blocks Id System
/dev/sdb1 1 1217 9775521 8e Linux LVM

Device Boot Start End Blocks Id System
/dev/sdc1 1 1217 9775521 8e Linux LVM

Device Boot Start End Blocks Id System
/dev/sdd1 1 1217 9775521 8e Linux LVM
```

?? /etc/lvmtab ?????????????? "#vgscan" ????.

```
[root@benjr ~]# vgscan
vgscan -- reading all physical volumes (this may take a while...)
vgscan -- "/etc/lvmtab" and "/etc/lvmtab.d" successfully created
vgscan -- WARNING: This program does not do a VGDA backup of your volume group
```

????????? partition ? LVM ????

```
[root@benjr ~]# pvcreate /dev/sdb1 /dev/sdc1 /dev/sdd1
pvcreate -- physical volume "/dev/sdb1" successfully created
pvcreate -- physical volume "/dev/sdc1" successfully created
pvcreate -- physical volume "/dev/sdd1" successfully created
```

????????????,???????????

```
[root@benjr ~]# pvs
PV /dev/sdb1 lvm2 [9.32GB]
PV /dev/sdc1 lvm2 [9.32GB]
PV /dev/sdd1 lvm2 [9.32GB]
Total:3[27.97GB] / in use:0[0GB] /in no VG:3[27.97 GB]
```

????pvdisplay???.

Volume Group (VG) ???

?????????? 3 ? PV(sdb1,sdc1,sdd1) ????? VG(vg1)

```
[root@benjr ~]# vgcreate -s 32M vg1 /dev/sdb1 /dev/sdc1 /dev/sdd1
vgcreate -- INFO: using default physical extent size 32 MB
vgcreate -- INFO: maximum logical volume size is 2 Terabyte
vgcreate -- doing automatic backup of volume group "vg1"
vgcreate -- volume group "vg1" successfully created and activated
```

?PE??? VG ???,????????PE????.???? -s (???2???? 8k-16GB ???????),??? VG ????? vg1

```
[root@benjr ~]# vgscan
vgscan -- reading all physical volumes (this may take a while...)
vgscan -- found active volume group "vg1"
vgscan -- "/etc/lvmtab" and "/etc/lvmtab.d" successfully created
vgscan -- WARNING: This program does not do a VGDA backup of your volume group
```

???? volume ?????

```
[root@benjr ~]# vgdisplay -v vg1
--- Volume group ---
VG Name vg1
VG Access read/write
?
--- No logical volumes defined in "vg1" ---
--- Physical volumes ---
PV Name (#) /dev/sdb1 (1)
PV Status available / allocatable
Total PE / Free PE 297 / 297
?
```

Logical volume (LV) ???

LVM ?????????(mapping)??,1.Linear 2.Mirrored 3.Striped ??? Linear ?????????? PV(Physical Volume) ?????
 ????? VG(Volume Group) ??? PV(Physical Volume) ?????????? 2.Mirrored 3.Striped ??? RAID ?????,??????
 ? Soft RAID ? ??,Mirrored ??? RAID 1 ,Striped ??? RAID 0.

1.Linear

?????????? sdb1,sdc1????? Linear LVM Disk,?????????????,? sdb1 ????????? sdc1 ?????.

2.Mirrored

?????????? sdb1,sdc1????? Mirrored LVM Disk,????????????? sdb1 sdc1 ????????.???? RAID 1.??????????????
??.

3.Striped

?????????? sdb1,sdc1????? Striped LVM Disk,?????????????sdb1 ,sdc1 ????.???? RAID 0.?????????????????????

????????????????????????????.

???????? linear ??

```
[root@benjr ~]# lvcreate -L 15G -n LVOL1 vg1
lvcreate -- doing automatic backup of "vg1"
lvcreate -- logical volume "/dev/vg1/LVOL1" successfully created
```

note:????????,????????? LVOL1 , LVOL2 ??? LV ???? LVOL1

```
[root@benjr ~]# lvscan
lvscan -- ACTIVE "/dev/vg1/LVOL1" [15 GB]
lvscan -- 1 logical volumes with 15 GB total in 1 volume group
lvscan -- 1 active logical volumes
```

???? LVOL1 ?????

```
[root@benjr ~]# lvdisplay /dev/vg1/LVOL1
--- Logical volume ---
LV Name /dev/vg1/LVOL1
VG Name vg1
LV Write Access read/write
?
```

??, ?????? LVM ??????????????:

```
[root@benjr ~]# mkfs.ext3 /dev/vg1/LVOL1
mke2fs 1.32 (09-Nov-2002)
Filesystem label=
?
Writing superblocks and filesystem accounting information: done
This filesystem will be automatically checked every 25 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.
```

?????????????????

```
[root@benjr ~]# mount /dev/vg1/LVOL1 /mnt
```

???? LV (Logical Volume)?????
????????????LVM1,??? umount ??????????.

```
[root@benjr ~]# umount /mnt/
```

????????????? e2fsadm

```
[root@benjr ~]# e2fsadm -L +10G /dev/vg1/LVOL1
e2fsck 1.32 (09-Nov-2002)
?
The filesystem on /dev/vg1/LVOL1 is now 6553600 blocks long.
e2fsadm -- ext2fs in logical volume /dev/vg1/LVOL1 successfully extended to 25 GB
```

????? "/dev/vg1/LVOL1" ?? 25 GB ?(???)

```
[root@benjr ~]# lvscan
lvscan -- ACTIVE "/dev/vg1/LVOL1" [25 GB]
lvscan -- 1 logical volumes with 25 GB total in 1 volume group
lvscan -- 1 active logical volumes
```

???????????? "-" ?????

```
[root@benjr ~]# e2fsadm -L -10G /dev/vg1/LVOL1
```

?????????????????

```
[root@benjr ~]# mount /dev/vg1/LVOL1 /mnt
```

LVM2??????umount???????. ????????

```
[root@benjr ~]# lvextend -L +10G /dev/vg1/LVOL1
```

```
[root@benjr ~]# ext2online -L +10G /dev/vg1/LVOL1
```

???? VG(Volume Group)??????

???? VG ??????,?????????????,?????? VG ???.?? 1 ? partition ,?????????? type ?? 8e(LVM ??????),????????????? partition ? LVM ????.

```
[root@benjr ~]# pvcreate /dev/sde1
pvcreate -- physical volume "/dev/sdb1" successfully created
```

? /dev/sde1 ?? vg1

```
[root@benjr ~]# vgextend vg1 /dev/sde1
vgextend -- INFO: maximum logical volume size is 2 Terabyte
vgextend -- doing automatic backup of volume group "vg1"
vgextend -- volume group "vg1" successfully extended
```

```
[root@benjr ~]# vgdisplay vg1
```

```
--- Volume group ---
VG Name vg1
VG Access read/write
VG Status available/resizable
VG # 0
MAX LV 256
Cur LV 1
Open LV 0
MAX LV Size 2 TB
Max PV 256
Cur PV 4
Act PV 4
VG Size 37.12 GB
?
```

???? VG Size ???,????????? #e2fsadm ???? LV ????

?? LV,VG

??? LV???? umount

```
[root@benjr ~]# umount /mnt
```

???????? LV ?

```
[root@benjr ~]# lvremove /dev/vg1/LVOL1
```

??? VG ??? deactivate

```
[root@benjr ~]# vgchange -a n volume  
vgchange -- volume group "vg1" successfully deactivated
```

???????? VG ?

```
[root@benjr ~]# vgremove vg1  
vgremove -- volume group "vg1" successfully removed
```

???????

???LVM?????,????????? manpage

I. PV ????

pvchange pvdata pvm pvscan

pvcreate pvdisplay pvmove pv.sh

II. VG ????

vgcfgbackup vgcreate vgmerge vgscan

vgcfgrestore vgdisplay vgmknodes vgscan.static

vgchange vgexport vgreduce vgsplit

vgchange.static vgextend vgremove vgwrapper

vgck vgimport vgrename

III.LV ????

lvchange lvdisplay lvmchange lvmsadc lvreduce lvrename

lvcreate lvextend lvmdiskscan lvmsar lvremove lvscan

LVM mapping modes (linear/stripped) ???

???? LV Properties ??? LVM ?????????(mapping)??,1.Linear 2.Mirrored 3.Striped ??? Linear ?????????????
Linear ,????????? PV(Physical Volume) ??????.???? VG(Volume Group) ???PV(Physical Volume) ??????????
? 2.Mirrored 3.Striped ??? RAID ?????,???????? Soft RAID ? ?.Mirrored ??? RAID 1 ,Striped ??? RAID 0.

Striped:

Striped(RAID 0) ???? 2 ? PV(Physical Volume) ?? VG(Volume Group) ?,????? PV(Physical Volume) ?????????? ?,?????? LV(Logical Volume) ?????? PV(Physical Volume) ???.

```
[root@benjr ~]# lvcreate -i 3 -I 4 -L 15G -n striped vg1
lvcreate -- doing automatic backup of "vg1"
lvcreate -- logical volume "/dev/vg1/stripped" successfully created
```

note:???? striped ??? striped ??,??????,-i 3 ? 3 ??????? 3 ???(/dev/sdb1 , /dev/sdc1, /dev/sdd1)???.-I ?? stripesize ???(2?n??,n=2 to 9).

Mirrored:

```
[root@benjr ~]# lvcreate -L 15G -m1 -n mirrored vg1 --corelog
lvcreate -- doing automatic backup of "vg1"
lvcreate -- logical volume "/dev/vg1/mirrored" successfully created
```

note:???? mirrored ??? mirrored ??,--corelog ?????? PV(Physical Volume) ?? Mirrored Log,???? Log ??????? ?????????? mirror ???.
??? LV ???striped , mirrored

```
[root@benjr ~]# lvscan
lvscan -- ACTIVE "/dev/vg1/stripped" [15 GB] inherit
lvscan -- ACTIVE "/dev/vg1/mirrored" [15 GB] inherit
lvscan -- 2 logical volumes with 30 GB total in 1 volume group
lvscan -- 2 active logical volumes
```

?????,???? striped ??????.

```
[root@benjr ~]# hdparm -t /dev/vg1/mirrored
Timing buffered disk reads: 182 MB in 3.01 seconds = 60.49 MB/sec
```

HDIO_DRIVE_CMD(null) (wait for flush complete) failed: Inappropriate ioctl for device

```
[root@benjr ~]# hdparm -t /dev/vg1/striped
/dev/vg1/stripped:
Timing buffered disk reads: 702 MB in 3.01 seconds = 233.54 MB/sec
HDIO_DRIVE_CMD(null) (wait for flush complete) failed: Inappropriate ioctl for device
```

Snapshots ??

??? snapshot ,??? snapshot ??????????,????????????? LV(Logical Volume) ??...?? LV(Logical Volume) ???
 LV(Logical Volume) ???,????????,snapshot ??????????(copy on write),? LV(logical Volume) ??? snapshot
 ?.LV(Logical Volume) ? snapshot ??????????,?? LV(Logical Volume) ? snapshot ???????????,?? snapshot ?
 ??????????.?? LV(Logical Volume) ??????????,???????????? snapshot ,??? LV(logical Volume) ??????????.
 <?? snapshot ????????????????? snapshot(??),?????? snapshot ??????.????????????????????????,?????????????????
 ??????????.LVM 1 sanpshot ??????? LVM2 ? snapshot ??????.

? snapshot LV

??? snapshot LV(logical Volume) ?????????????? VG(Volume Group),????????? LV ??? 15-20 %.?????????????
 /dev/vg1/stripen ?? 15 GB??,????????? 3G ? snapshot ????.????????????,???? LV ??? read only ????.?????????????
 LV.

```
[root@benjr ~]# mount -o ro /dev/vg1/LVOL1 /databse
```

???? /dev/vg1/stripen ??????????,?????

```
[root@benjr ~]# mount -o remount,ro /database
```

```
[root@benjr ~]# lvcreate -s -L 3G -n sanpshot /dev/vg1/stripen
```

lvcreate -- WARNING: the snapshot must be disabled if it gets full
 lvcreate -- INFO: using default snapshot chunk size of 64 KB for "/dev/vg1/sanpshot"
 lvcreate -- doing automatic backup of "vg1"
 lvcreate -- logical volume "/dev/vg1/snapshot" successfully created

???????? LV ??? Read/Write ??.

```
[root@benjr ~]# mount -o remount,rw /database
```

??? snapshot

????????,????? read only ???.

```
[root@benjr ~]# mkdir /backup
```

```
[root@benjr ~]# mount -o ro /dev/vg1/snapshot /backup
```

???????????????

```
[root@benjr ~]# tar -cf /dev/st0 /backup
```

Snapshot ???

????????? snapshot ?????? (partition) ??????????????. snapshot ?????????? /dev/vg1/stripped ?????(??,??,??)
?,????????????? /dev/vg1/snapshot ??,?????????????????.??????????!!

```
[root@benjr ~]# ls /database
```

| -rw-r--r-- | 1 root | root | 1 Apr 2 00:28 | a.test.file |
|------------|--------|------|-------------------|-------------|
| drwxr-xr-x | 2 root | root | 12288 Apr 2 00:28 | lost+found |

```
[root@benjr ~]# ls /backup
```

| -rw-r--r-- | 1 root | root | 1 Apr 2 00:28 | a.test.file |
|------------|--------|------|-------------------|-------------|
| drwxr-xr-x | 2 root | root | 12288 Apr 2 00:28 | lost+found |

?????? /database ?? /backup???????,?? /database/a.test.file ??.

```
[root@benjr ~]# rm /database/a.test.file
```

```
[root@benjr ~]# ls /backup
```

| -rw-r--r-- | 1 root | root | 1 Apr 2 00:28 | a.test.file |
|------------|--------|------|-------------------|-------------|
| drwxr-xr-x | 2 root | root | 12288 Apr 2 00:28 | lost+found |

????????? a.test.file ????? /dev/vg1/snapshot ???.??? snapshot ????????????.

note:

????? a.test.file ?,???? inode ?????. ?????? a.test.fil ??? chunk(64KB) ??? 'dirty' ??????? 'snapshot' volume. ?
????? snapshot ????????,?? PE(chunks,blocks) ?????.??????? snapshot ??????,?? snapshot?????
(deactivated).

?? snapshot

?????? snapshot ??

```
[root@benjr ~]# umount /backup
```

```
[root@benjr ~]# lvremove /dev/vg1/snapshot
lvremove -- do you really want to remove "/dev/vg1/snapshot"? [y/n]: y
lvremove -- doing automatic backup of volume group "vg1"
lvremove -- logical volume "/dev/vg1/snapshot" successfully removed
```

??? LVM ??????????