

LVM: Create a new Logical Volume / Filesystem

Article Number: 162 | Rating: Unrated | Last Updated: Sat, Jun 2, 2018 10:13 PM

LVM: Create a new Logical Volume / Filesystem

```
# Tested on RHEL 5, 6 & 7

# Concatenated volume
# -----
-----

MNTPT=/testmntpt
OWNER=testusr.testgrp
VG=testvg
LV=testlv
SIZE=512          # Final size in MBytes
FSTYPE=ext3       # ext4 can be created from RHEL 5 on

# LV creation. Size given in Mbytes. To specify size in Logical
Extents use '-l'

lvcreate -L ${SIZE}M -n $LV $VG
Logical volume "testlv" created.

# Show new LV (note volume group is formed by three physical volumes
but only one of them
# has been used for the logical volume)

pvs | egrep "PFree|$VG"
PV          VG          Fmt  Attr PSize      PFree
```

```
/dev/sde1  testvg lvm2 a--  1020.00m  508.00m
/dev/sde2  testvg lvm2 a--  1020.00m 1020.00m
/dev/sde3  testvg lvm2 a--  1020.00m 1020.00m

lvdisplay -m /dev/$VG/$LV
--- Logical volume ---
  LV Path          /dev/testvg/testlv
  LV Name          testlv
  VG Name          testvg
  LV UUID          nBmMJZ-VlHJ-8JYS-WEQ7-bHxi-kock-31aGZS
  LV Write Access  read/write
  LV Creation host, time myserver.localdomain, 2016-02-23 16:25:41
+0100
  LV Status        available
  # open           0
  LV Size          512.00 MiB
  Current LE       128
  Segments         1
  Allocation       inherit
  Read ahead sectors    auto
  - currently set to 8192
  Block device     253:8

--- Segments ---
Logical extents 0 to 127:
  Type            linear
  Physical volume /dev/sde1
  Physical extents 0 to 127

# Filesystem creation

mkfs -V -t $FSTYPE /dev/$VG/$LV

mkdir -p $MNTPT

mount /dev/$VG/$LV $MNTPT
chown $OWNER $MNTPT
```

```
# Check

df -h $MNTPT
ls -ld $MNTPT

# Add output of following command to /etc/fstab
echo "/dev/$VG/$LV      $MNTPT      $FSTYPE
defaults      1 2"

# Stripped over several physical volumes
# -----
-----

MNTPT=/testmntpt
OWNER=testusr.testgrp
VG=testvg
LV=testlv
SIZE=512          # Final size in MBytes
FSTYPE=ext3       # ext4 can be created from RHEL 5 on
STRIPES=2         # Number of stripes/PV
DISKS="/dev/sd1 /dev/sd3"

# LV creation. Size given in Mbytes. To specify size in Logical
Extents use '-l'

lvcreate -L ${SIZE}M -n $LV -i $STRIPES $VG $DISKS
Logical volume "testlv" created.

# Show new LV (note volume group is formed by three physical volumes
but only two of them
# have been used for the logical volume)
```

```

pvs | egrep "PFree|$VG"
PV          VG      Fmt Attr PSize     PFree
/dev/sde1   testvg lvm2 a-- 1020.00m  764.00m
/dev/sde2   testvg lvm2 a-- 1020.00m 1020.00m
/dev/sde3   testvg lvm2 a-- 1020.00m  764.00m

lvdisplay -m /dev/$VG/$LV
--- Logical volume ---
LV Path          /dev/testvg/testlv
LV Name          testlv
VG Name          testvg
LV UUID          Imu7dH-vBai-Nrxu-q2LZ-HKaH-ELja-xAS33r
LV Write Access  read/write
LV Creation host, time myserver.localdomain, 2016-02-23 16:34:19
+0100
LV Status        available
# open           0
LV Size          512.00 MiB
Current LE       128
Segments         1
Allocation       inherit
Read ahead sectors auto
- currently set to 512
Block device    253:8

--- Segments ---
Logical extents 0 to 127:
Type            striped
Stripes          2
Stripe size     64.00 KiB
Stripe 0:
Physical volume /dev/sde1      <---
Physical extents 0 to 63
Stripe 1:
Physical volume /dev/sde3      <---
Physical extents 0 to 63

```

```
# Filesystem creation

mkfs -v -t $FSTYPE /dev/$VG/$LV

mkdir -p $MNTPT

mount /dev/$VG/$LV $MNTPT
chown $OWNER $MNTPT

# Check

df -h $MNTPT
ls -ld $MNTPT

# Add output of following command to /etc/fstab
echo "/dev/$VG/$LV      $MNTPT      $FSTYPE
defaults      1 2"

# Mirrored
# -----
# Every day it is less common to build mirrored logical volumes
because of the use of HW
# raids on local disks for OS, and SAN LUNs for data disks so we
usually build concat
# logical volumes on already mirrored physical volumes. Anyway here
is how to build a
# mirrored logical volume

MNTPT=/testmntpt
OWNER=testusr.testgrp
VG=testvg
```

```
LV=testlv
SIZE=512                                # Final size in MBytes
FSTYPE=ext3                               # ext4 can be created from RHEL 5 on
MIRRORS=1                                  # Number of mirror copies, in this case
a 2-way mirror.
DISKS="/dev/sde1 /dev/sde2"

# This is a simplified procedure for creating a mirrored logical
volume as many options are
# available for this type of volumes.

# For instance, we could consider using '--mirrorlog' option that
provides the ability of
# specifying the type of log to be used. If this option is not used,
it takes "disk" as
# default value that is persistent and it will require a small amount
of storage space,
# usually on a separate device from the data being mirrored (as we
took only two disks for
# the mirror, the log is created in the mirrored volume itself; if we
wanted the log to be
# on a separate disk we should have set "DISKS" variable like this:
# DISKS="/dev/sde1 /dev/sde2"; consider using a small disk for log).
#
# The segment type for the new implementation of mirroring is
"raid1". For the earlier
# implementation, the segment type is "mirror". On the new
implementation, the default is
# "raid1". To use the legacy "mirror" segment type use "--type
mirror" option.

#
# LV creation. Size given in Mbytes. To specify size in Logical
Extents use '-l'

lvcreate -L ${SIZE}M -n $LV -m $MIRRORS $VG $DISKS
Logical volume "testlv" created.
```

```
# Show LV

# Old implementation

lvdisplay -m /dev/$VG/$LV
--- Logical volume ---
LV Path                  /dev/testvg/testlv
LV Name                 testlv
VG Name                 testvg
LV UUID                 FgqFKQ-kXEW-a9VF-PCX8-eqgL-lvi2-BBx3lb
LV Write Access          read/write
LV Creation host, time myserver, 2016-02-23 17:20:12 +0100
LV Status                available
# open                   0
LV Size                  512.00 MiB
Current LE               128
Mirrored volumes         2
Segments                 1
Allocation               inherit
Read ahead sectors       auto
- currently set to      256
Block device             253:11

--- Segments ---
Logical extent 0 to 127:
Type                    mirror
Mirrors                 2
Mirror size              128
Mirror log volume        testlv_mlog
Mirror region size       512.00 KiB
Mirror original:
Logical volume           testlv_mimage_0
Logical extents          0 to 127
Mirror destinations:
Logical volume           testlv_mimage_1
Logical extents          0 to 127
```

```

pvs | egrep "PFree|$VG"
PV          VG      Fmt Attr PSize  PFree
/dev/sde1   testvg lvm2 a--  1.01g 520.00m
/dev/sde2   testvg lvm2 a--  1.01g 516.00m
/dev/sde3   testvg lvm2 a--  1.01g  1.01g

lvs
LV          VG      Attr      LSize   Pool Origin Data%  Move
Log          Cpy%Sync Convert
testlv      testvg mwi-a-m-- 512.00m
testlv_mlog 100.00

# New implementation

lvdisplay -m /dev/$VG/$LV
--- Logical volume ---
LV Path          /dev/testvg/testlv
LV Name         testlv
VG Name         testvg
LV UUID         kLpej7-9Kpv-re5p-9rU2-vWbx-m4BE-GpTKOh
LV Write Access read/write
LV Creation host, time myserver.localdomain, 2016-02-23 17:20:10
+0100
LV Status       available
# open          0
LV Size         512.00 MiB
Current LE      128
Mirrored volumes 2
Segments        1
Allocation      inherit
Read ahead sectors auto
- currently set to 8192
Block device    253:12

--- Segments ---

```

```
Logical extents 0 to 127:  
  Type          raid1  
  Monitoring    monitored  
  Raid Data LV 0  
    Logical volume  testlv_rimage_0  
    Logical extents 0 to 127  
  Raid Data LV 1  
    Logical volume  testlv_rimage_1  
    Logical extents 0 to 127  
  Raid Metadata LV 0  testlv_rmeta_0  
  Raid Metadata LV 1  testlv_rmeta_1
```

```
pvs | egrep "PFree|$VG"
```

PV	VG	Fmt	Attr	PSize	PFree
/dev/sde1	testvg	lvm2	a--	1020.00m	504.00m
/dev/sde2	testvg	lvm2	a--	1020.00m	504.00m
/dev/sde3	testvg	lvm2	a--	1020.00m	1020.00m

```
lvs
```

LV	VG	Attr	LSize	Pool	Origin	Data%	Meta%	Move
Log								
Cpy%								
Sync								
Convert								
[...]								
testlv	testvg	rwi-a-r---						
512.00m						100.00		

```
# Filesystem creation
```

```
mkfs -v -t $FSTYPE /dev/$VG/$LV
```

```
mkdir -p $MNTPT
```

```
mount /dev/$VG/$LV $MNTPT  
chown $OWNER $MNTPT
```

```
# Check

df -h $MNTPT
ls -ld $MNTPT

# Add output of following command to /etc/fstab
echo "/dev/$VG/$LV           $MNTPT           $FSTYPE
defaults      1 2"
```

Posted - Sat, Jun 2, 2018 10:13 PM. This article has been viewed 2010 times.

Online URL: <http://kb.ictbanking.net/article.php?id=162>