

Resize/Grow LVM-volume

Firstly show all available LVMs:

```
lvdisplay
```

The output might look like this:

```

--- Logical volume ---
LV Path                /dev/pve/swap
LV Name                swap
VG Name                pve
LV UUID                U1Mc2n-WRuL-P8Li-yIb6-AXN8-ueDd-oYfw0u
LV Write Access        read/write
LV Creation host, time proxmox, 2023-08-19 09:49:14 +0200
LV Status              available
# open                 2
LV Size                8.00 GiB
Current LE             2048
Segments               1
Allocation              inherit
Read ahead sectors    auto
- currently set to    256
Block device           252:0

--- Logical volume ---
LV Path                /dev/pve/root
LV Name                root
VG Name                pve
LV UUID                IPbLTf-3SnK-ECmv-ABqX-Wet7-c66F-UfBYT3
LV Write Access        read/write
LV Creation host, time proxmox, 2023-08-19 09:49:14 +0200
LV Status              available
# open                 1
LV Size                96.00 GiB
Current LE             24576
Segments               1
Allocation              inherit
Read ahead sectors    auto
- currently set to    256
Block device           252:1

```

Then use lsblk to view free space:

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPPOINTS
loop0	7:0	0	8G	0	loop	
loop1	7:1	0	8G	0	loop	
loop2	7:2	0	8G	0	loop	
loop3	7:3	0	16G	0	loop	

```
nvme0n1      259:0    0 476.9G    0 disk
├─nvme0n1p1  259:1    0  1007K    0 part
├─nvme0n1p2  259:2    0    1G     0 part  /boot/efi
└─nvme0n1p3  259:3    0 475.9G    0 part
    └─pve-swap 252:0    0    8G     0 lvm  [SWAP]
        └─pve-root 252:1    0   96G    0 lvm  /
```

Now extend the volume with `lvextend`, 200G is the new size of the volume:

```
lvextend -L 200G /dev/pve/root
```

Finally resize the filesystem:

```
resize2fs /dev/pve/root
```

From:

<http://fixes.brecht-schule.hamburg/> - Fixes | Public BIT Wiki

Permanent link:

<http://fixes.brecht-schule.hamburg/linux/debian/proxmox/resize-lvs>

Last update: **2025/02/08 14:53**

