

Ubuntu - Extend Your Default LVM Space

So, like me, you installed Ubuntu and accepted the default use of lvm and now your operating volume is very small and the Ubuntu installer did not utilize the entire physical drive. There is a ton of free space that is not being utilized. And, possibly, your freshly installed cloud application (NextCloud) will soon exceed the allotted space within the first week or so as a result of data uploading or synchronization.

All credit goes to this article: <https://packetpushers.net/ubuntu-extend-your-default-lvm-space/>

```
$ df -h
```

Filesystem	Size	Used	Avail	Use%	Mounted on
tmpfs	791M	1.2M	790M	1%	/run
/dev/mapper/ubuntu--vg-ubuntu--lv	98G	7.0G	86G	8%	/
tmpfs	3.9G	0	3.9G	0%	/dev/shm
tmpfs	5.0M	0	5.0M	0%	/run/lock
/dev/sda2	2.0G	130M	1.7G	8%	/boot
tmpfs	791M	4.0K	791M	1%	/run/user/1000

```
user@svr1:~$ sudo vgdisplay
```

```
[sudo] password for user:
```

```
--- Volume group ---
VG Name          ubuntu-vg
System ID
Format           lvm2
Metadata Areas   1
Metadata Sequence No 2
VG Access        read/write
VG Status         resizable
MAX LV
Cur LV
Open LV
Max PV
Cur PV
Act PV
VG Size          <929.00 GiB
PE Size           4.00 MiB
Total PE          237823
Alloc PE / Size  25600 / 100.00 GiB
Free PE / Size   212223 / <829.00 GiB
VG UUID          rF3fw2-13h2-kAiL-aeWA-KyDZ-5HQU-GwvKDe
```

```
user@svr1:~$ sudo lvdisplay
```

```
--- Logical volume ---
LV Path          /dev/ubuntu-vg/ubuntu-lv
```

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```
LV Name          ubuntu-lv
VG Name          ubuntu-vg
LV UUID          xUIxr-wnDl-7Znk-EQpK-gAwb-Wug0-a7JSTb
LV Write Access  read/write
LV Creation host, time  ubuntu-server, 2023-06-28 23:21:26 +0000
LV Status        available
# open           1
LV Size          100.00 GiB
Current LE       25600
Segments         1
Allocation       inherit
Read ahead sectors  auto
- currently set to 256
Block device     253:0
```

```
user@svr1:~$ sudo su
root@svr1:/home/user# cd
root@svr1:~#
```

```
root@svr1:~# lvextend -l +100%FREE /dev/ubuntu-vg/ubuntu-lv
```

```
  Size of logical volume ubuntu-vg/ubuntu-lv changed from 100.00 GiB (25600
extents) to <929.00 GiB (237823 extents).
  Logical volume ubuntu-vg/ubuntu-lv successfully resized.
root@svr1:~#
```

Run lvdisplay once more to verify that that the logical volume was successfully resized.

```
root@svr1:~# lvdisplay
--- Logical volume ---
LV Path          /dev/ubuntu-vg/ubuntu-lv
LV Name          ubuntu-lv
VG Name          ubuntu-vg
LV UUID          xUIxr-wnDl-7Znk-EQpK-gAwb-Wug0-a7JSTb
LV Write Access  read/write
LV Creation host, time  ubuntu-server, 2023-06-28 23:21:26 +0000
LV Status        available
# open           1
LV Size          <929.00 GiB
Current LE       237823
Segments         1
Allocation       inherit
Read ahead sectors  auto
- currently set to 256
Block device     253:0

root@svr1:~#
```

At this point you have increased the size of the block volume where your root filesystem resides, but

you still need to extend the filesystem on top of it.

First, run `df -h` to verify your (almost full) root file system, then run `resize2fs /dev/mapper/ubuntu-vg-ubuntu-lv` to extend your filesystem, and run `df -h` one more time to make sure you're successful.

This is a continuation of the above: now extending the file system to utilize the entire resized volume on a 1TB physical drive.

```
~$ sudo su
[sudo] password for user:
root@svr1:/home/user# cd
```

```
root@svr1:~# df -h
Filesystem           Size  Used Avail Use% Mounted on
tmpfs                 791M  1.2M  790M  1% /run
/dev/mapper/ubuntu--vg-ubuntu--lv   98G  7.0G  86G  8% /
tmpfs                 3.9G    0  3.9G  0% /dev/shm
tmpfs                 5.0M    0  5.0M  0% /run/lock
/dev/sda2              2.0G 130M  1.7G  8% /boot
tmpfs                 791M  4.0K  791M  1% /run/user/1000
```

```
root@svr1:~# vgdisplay
```

```
--- Volume group ---
VG Name               ubuntu-vg
System ID
Format                lvm2
Metadata Areas        1
Metadata Sequence No  3
VG Access             read/write
VG Status              resizable
MAX LV
Cur LV
Open LV
Max PV
Cur PV
Act PV
VG Size              <929.00 GiB
PE Size                4.00 MiB
Total PE              237823
Alloc PE / Size       237823 / <929.00 GiB
Free PE / Size        0 / 0
VG UUID               rF3fw2-13h2-kAiL-aeWA-KyDZ-5HQU-GwvKDe
```

```
root@svr1:~# lvdisplay
```

```
--- Logical volume ---
LV Path               /dev/ubuntu-vg/ubuntu-lv
LV Name               ubuntu-lv
VG Name               ubuntu-vg
LV UUID               xUUIxr-wnDl-7ZNk-EQpK-gAwb-Wug0-a7JSTb
```

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19:37

```
LV Write Access          read/write
LV Creation host, time  ubuntu-server, 2023-06-28 23:21:26 +0000
LV Status                available
# open                   1
LV Size                  <929.00 GiB
Current LE               237823
Segments                 1
Allocation               inherit
Read ahead sectors       auto
- currently set to      256
Block device             253:0
```

```
root@svr1:~# resize2fs /dev/mapper/ubuntu--vg-ubuntu--lv
resize2fs 1.46.5 (30-Dec-2021)
Filesystem at /dev/mapper/ubuntu--vg-ubuntu--lv is mounted on /; on-line
resizing required
old_desc_blocks = 13, new_desc_blocks = 117
The filesystem on /dev/mapper/ubuntu--vg-ubuntu--lv is now 243530752 (4k)
blocks long.

root@svr1:~#
```

End of resizing on the 1TB physical drive. IF EVERYTHING WENT WELL, THEN STOP HERE.

FOLLOWING IS ANOTHER UNRELATED EXAMPLE OF THE SECOND PART OF THE PROCESS:

Note: The following operations and output involves a 2TB physical drive instead of 1TB (like above). This is a different server where only the second part of this resizing job is depicted below, likewise properly finished by extending the file system on top of the block volume that you just extended.

Again, at this point we have increased the size of the block volume where your root filesystem resides, but you still need to extend the filesystem on top of it.

First, run df -h to verify your (almost full) root file system, then run resize2fs /dev/mapper/ubuntu-vg-ubuntu-lv to extend your filesystem, and run df -h one more time to make sure you're successful.

Here are the new readings for 'svr3' (using a pair of 2TB Drives on a hardware RAID-1 Array - which matters not.)

```
Logical volume ubuntu-vg/ubuntu-lv successfully resized.
root@svr3:~# lvdisplay
--- Logical volume ---
LV Path          /dev/ubuntu-vg/ubuntu-lv
LV Name          ubuntu-lv
VG Name          ubuntu-vg
LV UUID          0FjNEm-jrLm-tYWv-AzHT-TZmm-l9bx-aVWpyR
LV Write Access  read/write
LV Creation host, time  ubuntu-server, 2023-06-18 18:42:52 +0000
LV Status        available
# open           1
```

```

LV Size           <1.82 TiB
Current LE       476287
Segments          1
Allocation        inherit
Read ahead sectors auto
- currently set to 256
Block device     253:0

```

```

root@svr3:~# df -h
Filesystem           Size  Used Avail Use% Mounted on
tmpfs                1.6G  1.2M  1.6G  1% /run
/dev/mapper/ubuntu--vg-ubuntu--lv  98G   12G   82G  13% /
tmpfs                7.8G    0   7.8G  0% /dev/shm
tmpfs                5.0M    0   5.0M  0% /run/lock
/dev/sda2              2.0G  253M  1.6G  14% /boot
tmpfs                1.6G  4.0K  1.6G  1% /run/user/1000

```

Now, run the following command to extend your filesystem.

```
root@svr3:~# resize2fs /dev/mapper/ubuntu--vg-ubuntu--lv
```

Results

```

resize2fs 1.46.5 (30-Dec-2021)
Filesystem at /dev/mapper/ubuntu--vg-ubuntu--lv is mounted on /; on-line
resizing required
old_desc_blocks = 13, new_desc_blocks = 233
The filesystem on /dev/mapper/ubuntu--vg-ubuntu--lv is now 487717888 (4k)
blocks long.

```

Run df -h again.

```

root@svr3:~# df -h
Filesystem           Size  Used Avail Use% Mounted on
tmpfs                1.6G  1.2M  1.6G  1% /run
/dev/mapper/ubuntu--vg-ubuntu--lv  1.8T   12G  1.8T  1% /
tmpfs                7.8G    0   7.8G  0% /dev/shm
tmpfs                5.0M    0   5.0M  0% /run/lock
/dev/sda2              2.0G  253M  1.6G  14% /boot
tmpfs                1.6G  4.0K  1.6G  1% /run/user/1000
root@nc3:~

```

Run vgdisplay again

```

root@svr3:~# vgdisplay
--- Volume group ---
VG Name      ubuntu-vg
System ID
Format       lvm2
Metadata Areas 1

```

Metadata Sequence No	3
VG Access	read/write
VG Status	resizable
MAX LV	0
Cur LV	1
Open LV	1
Max PV	0
Cur PV	1
Act PV	1
VG Size	<1.82 TiB
PE Size	4.00 MiB
Total PE	476287
Alloc PE / Size	476287 / <1.82 TiB
Free PE / Size	0 / 0
VG UUID	bK42QC-L9pu-bEiA-ndU0-j3v7-3XWU-tA06R5

Run lvdisplay again

```
root@svr3:~# lvdisplay
--- Logical volume ---
LV Path          /dev/ubuntu-vg/ubuntu-lv
LV Name          ubuntu-lv
VG Name          ubuntu-vg
LV UUID          0FjNEm-jrLm-tYWv-AzHT-TZmm-l9bx-aVWpyR
LV Write Access  read/write
LV Creation host, time ubuntu-server, 2023-06-18 18:42:52 +0000
LV Status        available
# open           1
LV Size          <1.82 TiB
Current LE       476287
Segments         1
Allocation       inherit
Read ahead sectors    auto
- currently set to 256
Block device     253:0

root@svr3:~#
```

VG Size and LV Size are both <1.82 TiB

I believe we're done here.

From:
<https://installconfig.com/> - Install Config Wiki



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