

Partitioning and Formatting a Disk Drive in Linux

1 hour Free

Introduction

In this lab, you'll learn how to partition and format a disk drive in Linux. Knowing how to do this is a critical skill to have as an IT Support Specialist. Partitions are important because a file system can't function without one. When you acquire a new disk drive, at least one partition is required in order to be able to write files to the file system. Different partitions can then have different file formats, depending on their purpose. For example, a disk partition that acts as a swap for your main memory may have a different file format than the default user-facing file systems. Partitions, like those used for system recovery, may also have different file formats. This shows you just how important this skill is to every IT Support Specialist out there.

Head's up: You'll experience a delay as the labs initially load (particularly for Windows labs). So, please **wait a couple of minutes for the labs to load**. The grade is calculated when the lab is complete, so be sure to hit **End Lab** when you're done!

You'll have 60 minutes to complete this lab.

What you'll do

You'll learn how to partition a disk drive into one or more partitions. You'll also learn how to format each of those partitions to a different file format. Your main learning objective for this lab is to practice the partitioning and formatting commands you'll find in this lab in the Linux VM.

Learning tip:

We encourage you to try and memorize all of these commands as best you can. With enough practice, using Linux commands will become second-nature to you. If you have access to your own Linux machine, try out the commands as you follow along in the next section.

If you don't have Linux available on your local machine, no worries! You can type these commands in a text editor, so you can refer back to them when you're doing the active lab exercises.

Start the lab

You'll need to start the lab before you can access the materials. To do this, click the green “Start Lab” button at the top of the screen.



After you click the “Start Lab” button, you will see a shell, where you will be performing further steps in the lab. You should have a shell that looks like this:

```
student@864a6934570a:~$
```

Blocks and partitions

Before diving into the details of creating partitions and formatting them, let's kick things off with a review of blocks and partitions.

Blocks

Blocks are a layer of storage devices that allow individual access to each independently. They allow programs to access storage without worrying about whether the underlying hardware device is a hard drive, solid state drive, flash drive, etc.

In Linux, you can view block devices and file systems attached to your system using the **lsblk** command. This command gathers information about all devices attached to the system, and prints them out using a tree-like structure. To view the devices attached to your VM, use the **lsblk** command.

```
lsblk
```

```

student@e7063f761fba:~$ lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINT
sda          8:0    0   10G  0 disk
|-sda1       8:1    0   4.9G  0 part
|-sda2       8:2    0    16M  0 part
|-sda3       8:3    0     2G  0 part
|-sda4       8:4    0    16M  0 part
|-sda5       8:5    0     2G  0 part
|-sda6       8:6    0   512B  0 part
|-sda7       8:7    0   512B  0 part
|-sda8       8:8    0    16M  0 part
|-sda9       8:9    0   512B  0 part
|-sda10      8:10   0   512B  0 part
|-sda11      8:11   0     8M  0 part
|-sda12      8:12   0    32M  0 part
sdb          8:16   0   10G  0 disk
|-sdb1       8:17   0   5.9G  0 part /etc/hosts
|-sdb2       8:18   0    16M  0 part
|-sdb3       8:19   0     2G  0 part
|-vroot      253:0   0     2G  1 dm
|-sdb4       8:20   0    16M  0 part
|-sdb5       8:21   0     2G  0 part
|-sdb6       8:22   0   512B  0 part
|-sdb7       8:23   0   512B  0 part
|-sdb8       8:24   0    16M  0 part
|-sdb9       8:25   0   512B  0 part
|-sdb10      8:26   0   512B  0 part
|-sdb11      8:27   0     8M  0 part
|-sdb12      8:28   0    32M  0 part

```

You'll see that your instance has two block devices attached to it (disks). Each of them is 10GB in size. The column MOUNTPOINT shows where a block device is mounted. It's from this location that files on the disk can be accessed. In this case, the MOUNTPOINT is displaying **"/etc/hosts"** against **sdb**, which means the second disk (sdb) is mounted at the root of the Linux file system tree. Thus, the files you're seeing on your system right now are from this disk.

A first disk, **sda**, is also available, but it's not mounted. In this lab, you'll divide this disk into two partitions. You'll then mount one of these partitions onto the file system, so you can start accessing files from it.

Note: These may be swapped for you, and your VM may be mounted on sda instead of sdb. This will change the commands used in the lab, so when you see \[MOUNT DRIVE] replace it with your mount drive (sda or sdb) and when you see \[SECOND DRIVE\] replace it with the other one. If your VM is mounted on sda, the screenshots will also be flipped from what you will see.

Optionally, you can view disks mounted on the system using the **df** command. This command is normally used to display the amount of space available on the file system. It lists all block devices with the available space on them. Use the **-h** option to display file sizes in human readable format.

```

df -h
student@e7063f761fba:~$ df -h
Filesystem      Size  Used Avail Use% Mounted on
overlay         5.7G  802M  4.9G  14% /
tmpfs           64M    0   64M   0% /dev
tmpfs          291M    0  291M   0% /sys/fs/cgroup
shm            64M    0   64M   0% /dev/shm
/dev/sdb1       5.7G  802M  4.9G  14% /etc/hosts

```

Partitions

Instead of using a storage block as a whole, it's common practice to divide a storage block into different partitions. Partitions can be different sizes, and formatted to different filesystems. This allows you to use a single storage device for different purposes.

You can display partition information using the **fdisk** command. You can also use the **-l** option to list partitions in the block. You can pass a device name to the **fdisk** command to list the partitions contained in that device.

To list all partitions, use **fdisk -l**

```
student@dfb9c9c2924f:~$ sudo fdisk -l
GPT PMBR size mismatch (18874524 != 20971519) will be corrected by write.
The backup GPT table is not on the end of the device. This problem will be corrected by write.
Disk /dev/sda: 10 GiB, 10737418240 bytes, 20971520 sectors
Disk model: PersistentDisk
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
Disklabel type: gpt
Disk identifier: C6AF2D0E-EE73-7B4D-A39C-384C9CC19807

Device        Start      End  Sectors  Size Type
/dev/sda1     8704000   18874476 10170477   4.9G Linux filesystem
/dev/sda2      20480     53247    32768    16M ChromeOS kernel
/dev/sda3     4509696   8703999   4194304    2G ChromeOS root fs
/dev/sda4      53248     86015    32768    16M ChromeOS kernel
/dev/sda5     315392   4509695   4194304    2G ChromeOS root fs
/dev/sda6      16448     16448      1    512B ChromeOS kernel
/dev/sda7      16449     16449      1    512B ChromeOS root fs
/dev/sda8      86016    118783    32768    16M Linux filesystem
/dev/sda9      16450     16450      1    512B ChromeOS reserved
/dev/sda10     16451     16451      1    512B ChromeOS reserved
/dev/sda11       64     16447    16384     8M BIOS boot
/dev/sda12    249856   315391    65536    32M EFI System

Partition 7 does not start on physical sector boundary.
Partition 9 does not start on physical sector boundary.
Partition 10 does not start on physical sector boundary.
Partition table entries are not in disk order.

Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 sectors
Disk model: PersistentDisk
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
```

To list partitions contained in **/dev/sdb**, pass **/dev/sdb** to the **fdisk** command.

```
student@dfb9c9c2924f:~$ sudo fdisk -l /dev/sdb
Disk /dev/sdb: 10 GiB, 10737418240 bytes, 20971520 sectors
Disk model: PersistentDisk
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
Disklabel type: gpt
Disk identifier: C6AF2D0E-EE73-7B4D-A39C-384C9CC19807

Device        Start      End  Sectors  Size Type
/dev/sdb1     8704000   20971486 12267487   5.9G Linux filesystem
/dev/sdb2      20480     53247    32768    16M ChromeOS kernel
/dev/sdb3     4509696   8703999   4194304    2G ChromeOS root fs
/dev/sdb4      53248     86015    32768    16M ChromeOS kernel
/dev/sdb5     315392   4509695   4194304    2G ChromeOS root fs
/dev/sdb6      16448     16448      1    512B ChromeOS kernel
/dev/sdb7      16449     16449      1    512B ChromeOS root fs
/dev/sdb8      86016    118783    32768    16M Linux filesystem
/dev/sdb9      16450     16450      1    512B ChromeOS reserved
/dev/sdb10     16451     16451      1    512B ChromeOS reserved
/dev/sdb11       64     16447    16384     8M BIOS boot
/dev/sdb12    249856   315391    65536    32M EFI System

Partition 7 does not start on physical sector boundary.
Partition 9 does not start on physical sector boundary.
Partition 10 does not start on physical sector boundary.
Partition table entries are not in disk order.
```

fdisk displays information contained in the partition table, where information about partitions is stored.

Disk partitioning with **fdisk**

When the *fdisk* command is used without options, it provides a menu-driven environment for creating and deleting partitions.

Caution!: Modifying partitions is destructive, and can lead to loss of data. Not good! Remember to always backup your data before modifying partitions on a live system.

Mount and umount

Mounting and unmounting mean making devices available or unavailable on a Linux file system. This is accomplished by the commands *mount* and *umount*. Before modifying a disk, you should first **unmount** it from the system, using the *umount* command. When modifications on the disk are done, you should **mount** it back onto the system. For this exercise, since the device we're partitioning isn't initially mounted, you can proceed with partitioning.

Go ahead and start *fdisk* in interactive mode by passing the name of the disk you want to partition. In this lab, we'll partition **/dev/sda**

Note: We will partition the disk that's not currently mounted. You should select *dev/sdb* if */dev/sda* is where the operating system is mounted, and */dev/sda* otherwise. You can still partition the disk even when the operating system is running from it, but a reboot will be required in order for the partition changes you make to take place.

Start *fdisk* by passing the disk you want to partition as the parameter.

```
sudo fdisk /dev/[SECOND DRIVE]
student@dfb9c9c2924f:~$ sudo fdisk /dev/sda
Welcome to fdisk (util-linux 2.33.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

GPT PMBR size mismatch (18874524 != 20971519) will be corrected by write.
The backup GPT table is not on the end of the device. This problem will be corrected by write.

Command (m for help):
```

fdisk will start in interactive mode. You can use **m** to use help provided by the command.


```

Command (m for help): m

Help:

GPT
M   enter protective/hybrid MBR

Generic
d   delete a partition
F   list free unpartitioned space
l   list known partition types
n   add a new partition
p   print the partition table
t   change a partition type
v   verify the partition table
i   print information about a partition

Misc
m   print this menu
x   extra functionality (experts only)

Script
I   load disk layout from sfdisk script file
O   dump disk layout to sfdisk script file

Save & Exit
w   write table to disk and exit
q   quit without saving changes

Create a new label
g   create a new empty GPT partition table
G   create a new empty SGI (IRIX) partition table
o   create a new empty DOS partition table
s   create a new empty Sun partition table

Command (m for help):

```

You can use **p** to show details about partitions on the disk.

```

Command (m for help): p

Disk /dev/sda: 10 GiB, 10737418240 bytes, 20971520 sectors
Disk model: PersistentDisk
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
Disklabel type: gpt
Disk identifier: C6AF2D0E-EE73-7B4D-A39C-384C9CC19807

Device        Start      End  Sectors  Size Type
/dev/sda1     8704000 18874476 10170477  4.9G Linux filesystem
/dev/sda2      20480    53247    32768    16M ChromeOS kernel
/dev/sda3     4509696 8703999 4194304    2G ChromeOS root fs
/dev/sda4      53248    86015    32768    16M ChromeOS kernel
/dev/sda5     315392 4509695 4194304    2G ChromeOS root fs
/dev/sda6      16448    16448        1 512B ChromeOS kernel
/dev/sda7      16449    16449        1 512B ChromeOS root fs
/dev/sda8      86016   118783    32768    16M Linux filesystem
/dev/sda9      16450    16450        1 512B ChromeOS reserved
/dev/sda10     16451    16451        1 512B ChromeOS reserved
/dev/sda11         64    16447    16384     8M BIOS boot
/dev/sda12    249856   315391    65536    32M EFI System

Partition 7 does not start on physical sector boundary.
Partition 9 does not start on physical sector boundary.
Partition 10 does not start on physical sector boundary.

Partition table entries are not in disk order.

Command (m for help):

```

Enter **q** to exit interactive mode when you are finished exploring.

Creating Partitions

You'll now create new partitions using **fdisk**. You'll partition **the second drive** into two partitions: one swap partition of size **1GB**, and another of size **9GB**. The file system type on the second partition will be **ext4**.

Open *fdisk* in interactive mode to do the partitioning:

```
sudo fdisk /dev/[SECOND DRIVE]
```

```
student@dfb9c9c2924f:~$ sudo fdisk /dev/sda
```

```
Welcome to fdisk (util-linux 2.33.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

GPT PMBR size mismatch (18874524 != 20971519) will be corrected by write.
The backup GPT table is not on the end of the device. This problem will be corrected by write.

Command (m for help):
```

To create a new partition, the command control **n** is used. However, since all the space on the disk is currently allocated, you'll need to first free up space by deleting the default partitions.

Use the **d** command control to delete the default partitions. When you issue the **d** command control, **fdisk** asks you to enter the number of partitions you want to delete. Since you have twelve partitions, **fdisk** automatically selects the last partition by default, and pressing **Enter** deletes the last partition. Repeat this process until you delete all the twelve partitions.

```
Command (m for help): d
Partition number (1-12, default 12):

Partition 12 has been deleted.

Command (m for help): d
Partition number (1-11, default 11):

Partition 11 has been deleted.

Command (m for help): d
Partition number (1-10, default 10):

Partition 10 has been deleted.

Command (m for help): d
Partition number (1-9, default 9):

Partition 9 has been deleted.

Command (m for help): d
Partition number (1-8, default 8):

Partition 8 has been deleted.

Command (m for help): d
Partition number (1-7, default 7):

Partition 7 has been deleted.

Command (m for help): d
Partition number (1-6, default 6):

Partition 6 has been deleted.

Command (m for help): d
Partition number (1-5, default 5):

Partition 5 has been deleted.

Command (m for help): d
Partition number (1-4, default 4):

Partition 4 has been deleted.

Command (m for help): d
Partition number (1-3, default 3):

Partition 3 has been deleted.

Command (m for help): d
Partition number (1,2, default 2):

Partition 2 has been deleted.

Command (m for help): d
Selected partition 1
Partition 1 has been deleted.

Command (m for help):
```

You're now able to create your new partitions. Enter the command control for creating a new partition, **n**.

You'll then need to provide the starting sector (memory location) of the new partition, from where you want to allocate. Here, press **Enter** to select the default value 2048.

```
Command (m for help): n
Partition number (1-128, default 1):
First sector (34-20971486, default 2048):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2048-20971486, default 20971486):
```


Provide the last sector of the new partition, up to where you want to allocate. The difference between the first and last sectors makes up the total size of the partition. Disk sector represents units used to measure the size on disks. Each sector stores a fixed amount of data. In lots of hard disks, for example, a sector stores 512 bytes. To create the first 1GB partition, enter **2097200** (divide the original partition by 10).

```
Command (m for help): n
Partition number (1-128, default 1):
First sector (34-20971486, default 2048):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2048-20971486, default 20971486): 2097200

Created a new partition 1 of type 'Linux filesystem' and of size 1023 MiB.

Command (m for help):
```

Two important things happen here: the partition size is set to **1GB**, and the partition type is set to **Linux filesystem**. (You'll see how to change partition types in the next section.) Voila! One partition is now created. You'll now move on to the second one.

Use the command control **n** again for a new partition.

```
Command (m for help): n
Partition number (2-128, default 2):
```

Select partition number **2** to issue partition numbers in sequence.

```
Command (m for help): n
Partition number (2-128, default 2):
First sector (2097201-20971486, default 2099200):
```

Select the default partition starting sector, which is the next sector from the last partition you allocated.

```
Command (m for help): n
Partition number (2-128, default 2):
First sector (2097201-20971486, default 2099200):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2099200-20971486, default 20971486):
```

Also select the default last sector, which will be the last sector of the remaining disk space.

```
Command (m for help): n
Partition number (2-128, default 2):
First sector (2097201-20971486, default 2099200):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2099200-20971486, default 20971486):

Created a new partition 2 of type 'Linux filesystem' and of size 9 GiB.

Command (m for help):
```

The second partition is now created. Sweet!

Before committing your changes, you'll change the second partition to a different partition type. You'll change the first partition type to a Linux swap type. Enter command control **t** to change the partition type, and select the first partition.

```
Command (m for help): t
Partition number (1,2, default 2): 1
Partition type (type L to list all types):
```

You can use the command control **L** to view a list of all partition types.

```
Command (m for help): t
Partition number (1,2, default 2): 1
Partition type (type L to list all types): L
 1 EFI System C12A7328-F81F-11D2-BA4B-00A0C93EC93B
 2 MBR partition scheme 0240DEE41-33E7-11D3-9D69-0008C781F39F
 3 Intel Fast Flash D3BFE2DE-3DAF-11DF-BA40-E3A556D89593
 4 BIOS boot 21686148-6449-6E6F-744E-656564454649
 5 Sony boot partition F4019732-066E-4E12-8273-346C5641494F
 6 Lenovo boot partition BFBFAFE7-A34F-448A-9A5B-6213EB736C22
 7 PowerPC PReP boot 9E1A2D38-C612-4316-AA26-8B49521E5A8B
 8 ONIE boot 7412F7D5-A156-4B13-81DC-867174929325
 9 ONIE config D4E6E2CD-4469-46F3-B5CB-1BFF57AFC149
10 Microsoft reserved E3C9E316-0B5C-4DB8-817D-F92DF00215AE
11 Microsoft basic data EBD0A0A2-B9E5-4433-87C0-68B6B72699C7
12 Microsoft LDM metadata 5808C8AA-7E8F-42E0-85D2-E1E90434CFB3
13 Microsoft LDM data AF9B60A0-1431-4F62-BC68-3311714A69AD
14 Windows recovery environment DE94BBA4-06D1-4D40-A16A-BFD50179D6AC
15 IBM General Parallel Fs 37AFFC90-EF7D-4E96-91C3-2D7AE055B174
16 Microsoft Storage Spaces E75CAF8F-F680-4CEE-AFA3-B001E56EFC2D
17 HP-UX data 75894C1E-3AEB-11D3-B7C1-7B03A0000000
18 HP-UX service E2A1E728-32E3-11D6-A682-7B03A0000000
19 Linux swap 0657FD6D-A4AB-43C4-84E5-0933C84B4F4F
20 Linux filesystem 0FC63DAF-8483-4772-8E79-3D69D8477DE4
21 Linux server data 3B8F8425-20E0-4F3B-907F-1A25A76F98E8
22 Linux root (x86) 44479540-F297-41B2-9AF7-D131D5F0458A
```

Enter **19** to change the partition type to 'Linux swap', and press **Enter**.

Head's up: Some of the characters in the partition type name **Linux swap** are truncated.

```
Partition type (type L to list all types): 19
Changed type of partition 'Linux filesystem' to 'Linux swap'.
Command (m for help):
```

The partition type will be changed to match the selection.

Up to this point, you've just been editing the partition table in memory. You can use the **q** command here to quit **fdisk** without committing changes to the disk. You can also update your partitions by using the **d** and **n** commands to remove and add new partitions.

You can also use the **v** command here to verify your changes before proceeding.

```
Command (m for help): v
No errors detected.
Header version: 1.0
Using 2 out of 128 partitions.
A total of 4013 free sectors is available in 2 segments (the largest is 1007 KiB).
```

If you're satisfied with the changes you've made so far, you can commit them to the disk by using the **w** command.

```
Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.
student@dfb9c9c2924f:~$
```

Congrats! You've successfully partitioned the second disk using **fdisk**.

The second disk device is now made up of two partitions of **1GB** and **9GB**, respectively.

Click *Check my progress* to verify the objective. Partitioning

Formatting partitions using mkfs

Next, you'll create different file systems in the partitions you just created. You'll do this by using the command **mkfs** in Linux. Multiple filesystem types exist, and it's important to know all of them, along with the functions they're best suited for. In this lab, you'll format the second partition into ext4, the most widely used Linux filesystem type.

To do this, use **lsblk** again to find the disk you want to create the file system type in.

`lsblk`

```
student@dfb9c9c2924f:~$ lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINT
sda          8:0    0   10G  0 disk
├─sda1       8:1    0 1023M  0 part
└─sda2       8:2    0    9G  0 part
sdb          8:16   0   10G  0 disk
├─sdb1       8:17   0   5.9G  0 part /etc/hosts
├─sdb2       8:18   0   16M  0 part
├─sdb3       8:19   0    2G  0 part
├─└─vroot    253:0   0    2G  1 dm
├─sdb4       8:20   0   16M  0 part
├─sdb5       8:21   0    2G  0 part
├─sdb6       8:22   0   512B  0 part
├─sdb7       8:23   0   512B  0 part
├─sdb8       8:24   0   16M  0 part
├─sdb9       8:25   0   512B  0 part
├─sdb10      8:26   0   512B  0 part
├─sdb11      8:27   0    8M  0 part
└─sdb12      8:28   0   32M  0 part
```

Format the second partition **in your unmounted drive** (sdb2 or sda2) to ext4 using this command:

```
sudo mkfs -t ext4 /dev/[SECOND DRIVE]2
```

```
student@dfb9c9c2924f:~$ sudo mkfs -t ext4 /dev/sda2
mke2fs 1.44.5 (15-Dec-2018)
Discarding device blocks: done
Creating filesystem with 2359035 4k blocks and 589824 inodes
Filesystem UUID: a27ac1c6-6dd7-4273-b42e-cf4ec1b44160
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632

Allocating group tables: done
Writing inode tables: done
Creating journal (16384 blocks): done
Writing superblocks and filesystem accounting information: done

student@dfb9c9c2924f:~$
```

Click *Check my progress* to verify the objective. EXT4

You can now mount **/dev/sda2** to a location on the file system to start accessing files on it. Mount it on the directory **/home/my_drive**.

```
sudo mount /dev/[SECOND DRIVE]2 /home/my_drive
```

You can verify the file systems and block devices attached to your system using **lsblk** command.

```
lsblk
```

```
student@dfb9c9c2924f:~$ sudo mount /dev/sda2 /home/my_drive
student@dfb9c9c2924f:~$ lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINT
sda          8:0    0   10G  0 disk
|-sda1       8:1    0 1023M  0 part
|-sda2       8:2    0    9G  0 part /home/my_drive
sdb          8:16    0   10G  0 disk
|-sdb1       8:17    0   5.9G  0 part /etc/hosts
|-sdb2       8:18    0    16M  0 part
|-sdb3       8:19    0    2G  0 part
|-vroot     253:0    0    2G  1 dm
|-sdb4       8:20    0    16M  0 part
|-sdb5       8:21    0    2G  0 part
|-sdb6       8:22    0   512B  0 part
|-sdb7       8:23    0   512B  0 part
|-sdb8       8:24    0    16M  0 part
|-sdb9       8:25    0   512B  0 part
|-sdb10      8:26    0   512B  0 part
|-sdb11      8:27    0     8M  0 part
|-sdb12      8:28    0    32M  0 part
```

From now on, accessing **"/home/my_drive"** will be accessing files on the disk.

That's it! You've successfully partitioned and formatted a disk in Linux.

Click *Check my progress* to verify the objective. Mount

Conclusion

In this lab, we've gone through the process of creating partitions, formatting them to specific filesystems, and mounting them onto accessible locations in Linux.

You should continue to practice these commands so that you become comfortable using them.

End your lab

When you have completed your lab, click **End Lab**. Qwiklabs removes the resources you've used and cleans the account for you.

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click **Submit**.

The number of stars indicates the following:

- 1 star = Very dissatisfied

- 2 stars = Dissatisfied
- 3 stars = Neutral
- 4 stars = Satisfied
- 5 stars = Very satisfied

You can close the dialog box if you don't want to provide feedback.

For feedback, suggestions, or corrections, please use the **Support** tab.