

Chapter 1

Managing Partitions

1.1 Understanding Disk Layout

There are two basic ways of organizing data on a hard disk : Partitions and LVM (Logical Volume Management). Some parts of a hard disk need to be configured with a fixed amount of storage. In such cases we use partitions. This is applicable for `/boot` and `/` in the figure. However, certain directories contain dynamic user data, and thus need to be able to grow to any size. In such cases, the partitions don't work and we need to use Logical Volumes. In the image below, `sda1`, `sda2` & `sda3` are all Physical Volume(PV)s or partitions. In linux, each partition needs to be connected to one or more directories in order to be used.

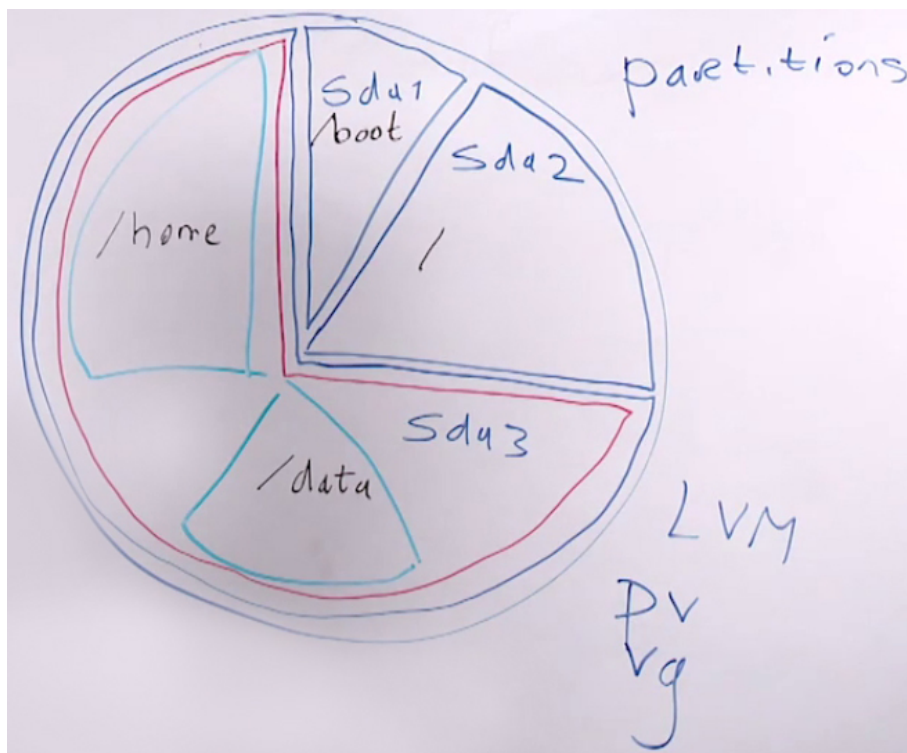


Figure 1.1: Disk Layout

In the case of Logical Volumes (LVs), just like partitions, there needs to be a Physical Volume (PV). This PV is then put in a Volume Group (Vg), represented by the red boundary

lines in the image above. From this volume group, we can create Logical Volumes (represented by the blue lines). The advantage of this method is the unused space between different LVs can be added to any of the LVs, and thus no disk space is wasted and no directory in the LV is going to be full while another is barely filled. In LVM it's very easy to grow a logical volume later!

1.2 Creating Partitions

To add a new disk to our OS, first we need to verify the storage disks that are available. For this we use the **proc** filesystem in `/proc/`. It acts as an interface to everything that's happening in the kernel. The `/proc/partitions` file contains a listing of all the disks and partitions that are currently existing.

```
1 $ cat /proc/partitions
2 major minor #blocks name
3
4 8          0  20971520 sda
5 8          1    2048 sda1
6 8          2   499712 sda2
7 8          3 15634432 sda3
8 8          16 10485760 sdb
9 11         0   8491008 sr0
10 253        0  3903488 dm-0
11 253        1  1953792 dm-1
12 253        2  1953792 dm-2
13 253        3   7815168 dm-3
```

While *sda* is the first hard disk, the device *sdb* is a newly added one - the second hard disk available in the computer. The partitions are marked by a number after the device name - *sda1*, *sda2* and *sda3*. The second hard disk doesn't have any partitions yet.

1.2.1 fdisk

fdisk is an old partitioning tool that has been revised for RHEL 7. Running the `fdisk` utility on `/dev/sdb`, the location which the OS uses to designate the second hard disk yields:

```
1 # fdisk /dev/sdb
2 Welcome to fdisk (util-linux 2.23.2).
3
4 Changes will remain in memory only, until you decide to write them.
5 Be careful before using the write command.
6
7 Device does not contain a recognized partition table
8 Building a new DOS disklabel with disk identifier 0xf11ab429.
9
10 Command (m for help):
```

It tells us that the disk doesn't contain any partitions (since it's brand new). The `fdisk` utility offers us a bunch of commands, among which we'll use:

Options	Description
p	Print partition table
n	Add a new partition
w	Write the table to disk and exit

p command

The p option gives us the current disk layout:

```
1 Command (m for help): p
2
3 Disk /dev/sdb: 10.7 GB, 10737418240 bytes, 20971520 sectors
4 Units = sectors of 1 * 512 = 512 bytes
5 Sector size (logical/physical): 512 bytes / 512 bytes
6 I/O size (minimum/optimal): 512 bytes / 512 bytes
7 Disk label type: dos
8 Disk identifier: 0xf11ab429
9
10 Device Boot      Start          End      Blocks   Id  System
11
12 Command (m for help):
```

The device name is *sdb* and its size is 10.7GB. This gives it 20 Million sectors, since the size of each sector is 512B. Now we add a new partition on the disk:

```
1 Command (m for help): n
2 Partition type:
3   p   primary (0 primary, 0 extended, 4 free)
4   e   extended
5 Select (default p): p
6 Partition number (1-4, default 1):
7 First sector (2048-20971519, default 2048):
8 Using default value 2048
9 Last sector, +sectors or +size{K,M,G} (2048-20971519, default 20971519): +100M
10 Partition 1 of type Linux and of size 100 MiB is set
11
12 Command (m for help):
```

The default option at the prompt can be selected by simply pressing the enter key. Since there are no physical partitions already available, and since we should always choose the option to add physical partitions whenever possible, we add a new physical partition. It asks us for the starting sector, the default of which is 2048. The first 2MBs are used to store meta-data. Next, we mark the end of the partition using a relative size: in this case, of 100MiB (1024²B). The size has to be specified with uppercase K/M/G to not be misconstrued to any other unit. Printing the partition table now shows:

	Device	Boot	Start	End	Blocks	Id	System
2	/dev/sdb1		2048	206847	102400	83	Linux

This new partition can then be written to the disk using *w*.

```
1 Command (m for help): w
2 The partition table has been altered!
3
4 Calling ioctl() to re-read partition table.
5 Syncing disks.
```

Now when we view the partitions in */proc/partitions* we see:

```
1 # cat /proc/partitions
2 major minor #blocks name
```

```

3
4 8      0    20971520 sda
5 8      1      2048 sda1
6 8      2    499712 sda2
7 8      3   15634432 sda3
8 8     16   10485760 sdb
9 8     17    102400 sdb1
10 11     0    8491008 sr0
11 253     0   3903488 dm-0
12 253     1   1953792 dm-1
13 253     2   1953792 dm-2
14 253     3   7815168 dm-3

```

The disk now has a sdb1 partition of size 100MiB. This indicates that the disk is now ready to accept a filesystem. In case an error is shown along the lines of "*the device is busy*", the system probably needs a restart.

1.3 Understanding File System Differences

For a RHEL 7 installation, there are several file system choices:

File System	Description
XFS	The default file system for RHEL 7 and many others, built with scalability in mind. Based on a B-Tree database, which specializes in disk space allocation with high speed and makes looking up files really easy. It also has different tuning options for varying workloads.
Ext4	This was the default filesystem till RHEL 6. It was based on 1993's Ext2 file system which was built to handle much smaller disks than our current needs. It uses H-Tree indexing, which is use of basic index files - suitable for thousands of files, but not practical or economical (in terms of time) for millions of files, which our systems demand. While it is not as scalable as XFS, it does provide backwards compatibility. Thus, for best performance, it shouldn't be used as a default file system.
Btrfs	This is a Copy-on-Write(CoW) file system, which means that before writing to a file, that file is copied somewhere else, thus making journaling unnecessary! Journaling is the system where the filesystem keeps track of the changes being made to the file to make rolling back possible. This also makes undelete operations unnecessary (which have never worked on Linux anyway). It even has added features like subvolumes. It wasn't however included in RHEL 7 First Customer Shipment (FCS).
vfat	Primarily for compatibility with other OSs, such as Windows. It is particularly useful for removable media such as USB sticks. This filesystem is not needed to be installed on the hard disk of the server however, even in cases where Samba provides access to files on the server (Samba handles the file system differences and translation itself).
GFS2	For Active/Active High Availability (HA) Clustering Environments. Only needed when multiple nodes need to write to the same file system concurrently. For Active/Passive File HA Clusters, XFS/Ext4/etc. suffice.
Gluster	Gluster is a distributed file system. Thus, even though represented under the same hierarchy, it can reside on multiple servers. Storage is configured to be done in <i>bricks</i> that are spread over servers. Each brick uses XFS as their back-end file system. This is an important file system for cloud environments.

1.4 Making the File System

Just after being created, a partition contains no file system, and thus no files can yet be stored on it. We have to create an appropriate file system using:

1.4.1 mkfs

This is actually a whole bunch of different utilities that are grouped together under the same command. They are:

```
1  mkfs          mkfs.btrfs  mkfs.cramfs  mkfs.ext2    mkfs.ext3    mkfs.ext4    mkfs.fat
   ↪ mkfs.minix  mkfs.msdos  mkfs.vfat   mkfs.xfs
```

Since the default file system is XFS, `mkfs.xfs` is the default file system utility.

```
1  # mkfs.xfs --help
2  mkfs.xfs: invalid option -- '-'
3  unknown option --
4  Usage: mkfs.xfs
5  /* blocksize */                [-b log=n|size=num]
6  /* metadata */                  [-m crc=0|1,finobt=0|1,uuid=xxx]
7  /* data subvol */               [-d agcount=n,agsize=n,file,name=xxx,size=num,
8  (sunit=value,swidth=value|su=num,sw=num|noalign),
9  sectlog=n|sectsize=num]
10 /* force overwrite */           [-f]
11 /* inode size */                [-i log=n|perblock=n|size=num,maxpct=n,attr=0|1|2,
12 projid32bit=0|1]
13 /* no discard */                [-K]
14 /* log subvol */                [-l agnum=n,internal,size=num,logdev=xxx,version=n
15 sunit=value|su=num,sectlog=n|sectsize=num,
16 lazy-count=0|1]
17 /* label */                     [-L label (maximum 12 characters)]
18 /* naming */                    [-n log=n|size=num,version=2|ci,ftype=0|1]
19 /* no-op info only */           [-N]
20 /* prototype file */            [-p fname]
21 /* quiet */                     [-q]
22 /* realtime subvol */           [-r extsize=num,size=num,rtdev=xxx]
23 /* sectorsize */                [-s log=n|size=num]
24 /* version */                   [-V]
25 devicename
26 <devicename> is required unless -d name=xxx is given.
27 <num> is xxx (bytes), xxxs (sectors), xxxb (fs blocks), xxxk (xxx KiB),
28 xxxm (xxx MiB), xxxg (xxx GiB), xxxt (xxx TiB) or xxxp (xxx PiB).
29 <value> is xxx (512 byte blocks).
```

The **block size (-b)** should be larger when primarily dealing with large files. This way, lesser blocks are used, and the administration of large files becomes easier. The **inode size (-i)** should be larger if it is known beforehand that lots of advanced stuff that stores metadata in inodes will be used. The **label (-L)** sets the name for that filesystem. To actually create the file system, we use the command:

```
1  meta-data=/dev/sdb1             isize=512    agcount=4, agsize=65536 blks
2                                =             sectsz=512    attr=2, projid32bit=1
3                                =             crc=1      finobt=0, sparse=0
4  data      =                     bsize=4096   blocks=262144, imaxpct=25
```

```

5          =                               sunit=0       swidth=0 blks
6  naming  =version 2                     bsize=4096      ascii-ci=0 ftype=1
7  log     =internal log                  bsize=4096      blocks=2560, version=2
8          =                               sectsz=512     sunit=0 blks, lazy-count=1
9  realtime =none                         extsz=4096      blocks=0, rtextents=0

```

1.5 Mounting the Partition Manually

The new partition is mounted using the `mount` command. For recurring mounting, it's advisable to create a permanent mounting directory. For temporary mounts, we can use `/mnt`. The mounting operation can be verified by typing the `mount` command. The command to mount the new partition `sdb1` on the `/mnt` directory is :

```

1      # mount /dev/sdb1 /mnt
2      # mount | tail -n 5
3      tmpfs on /run/user/1000 type tmpfs
↔ (rw,nosuid,nodev,relatime,seclabel,size=592968k,mode=700,uid=1000,gid=1000)
4      fusectl on /sys/fs/fuse/connections type fusectl (rw,relatime)
5      gvfsd-fuse on /run/user/1000/gvfs type fuse.gvfsd-fuse
↔ (rw,nosuid,nodev,relatime,user_id=1000,group_id=1000)
6      /dev/sr0 on /run/media/somu/CentOS 7 x86_64 type iso9660
↔ (ro,nosuid,nodev,relatime,uid=1000,gid=1000,iocharset=utf8,mode=0400,dmode=0500,uhelper=udisks2)
7      /dev/sdb1 on /mnt type xfs (rw,relatime,seclabel,attr2,inode64,noquota)

```

Mounting means connecting some device or functionality to a particular directory. This not only includes removable media and peripheral device directories, but also many system settings (such as the `/proc` file system or the `/sys` file system).

To view only the devices that have been mounted, we can use:

```

1      # mount | grep ^/dev
2      /dev/mapper/centos-root on / type xfs
↔ (rw,relatime,seclabel,attr2,inode64,noquota)
3      /dev/mapper/centos-home on /home type xfs
↔ (rw,relatime,seclabel,attr2,inode64,noquota)
4      /dev/sda2 on /boot type xfs (rw,relatime,seclabel,attr2,inode64,noquota)
5      /dev/mapper/centos-var on /var type xfs
↔ (rw,relatime,seclabel,attr2,inode64,noquota)
6      /dev/sr0 on /run/media/somu/CentOS 7 x86_64 type iso9660
↔ (ro,nosuid,nodev,relatime,uid=1000,gid=1000,iocharset=utf8,mode=0400,dmode=0500,uhelper=udisks2)
7      /dev/sdb1 on /mnt type xfs (rw,relatime,seclabel,attr2,inode64,noquota)

```

1.5.1 umount

The `umount` command is used to unmount a mounted directory. This is to ensure that no files are open and cannot be damaged by the sudden removal of the file system. The `umount` command takes as parameter either the device name or the directory where it is mounted. So, both `/dev/sdb1` and `/mnt` are valid parameters to unmount the new partition.

```

1      # umount /dev/sdb1
2      # mount | grep ^/dev
3      /dev/mapper/centos-root on / type xfs
↔ (rw,relatime,seclabel,attr2,inode64,noquota)

```

```

4      /dev/mapper/centos-home on /home type xfs
↪ (rw,relatime,seclabel,attr2,inode64,noquota)
5      /dev/sda2 on /boot type xfs (rw,relatime,seclabel,attr2,inode64,noquota)
6      /dev/mapper/centos-var on /var type xfs
↪ (rw,relatime,seclabel,attr2,inode64,noquota)
7      /dev/sr0 on /run/media/somu/CentOS 7 x86_64 type iso9660
↪ (ro,nosuid,nodev,relatime,uid=1000,gid=1000,iocharset=utf8,mode=0400,dmode=0500,uhelper=udisks2)

```

The device `/dev/sdb1` is no longer mounted, as can be seen from the output. A major challenge that may be presented by this is the fact that the device names may change at any time! Today the device that's called `/dev/sdb1` may change to `/dev/sdc1` if the OS detects the devices (and names them) in another order, thus making our references to them useless. For this reason the *Universally Unique ID (UUID)* of a device can be used to refer to it. The UUID of all existing devices can be displayed using:

```

1      # blkid
2      /dev/sda2: UUID="1c55e935-8099-49c4-8c72-0bc1ff7c396a" TYPE="xfs"
3      /dev/sda3: UUID="DfepDW-igyh-eI6D-SgBB-3HV5-QTQT-EI3Pc2" TYPE="LVM2_member"
4      /dev/sdb1: LABEL="myfs" UUID="00a8c244-8781-492c-a6ad-85624780e1e8" TYPE="xfs"
5      /dev/sr0: UUID="2017-09-06-10-53-42-00" LABEL="CentOS 7 x86_64" TYPE="iso9660"
↪ PTTYPE="dos"
6      /dev/mapper/centos-root: UUID="d2fe3168-4eef-431b-9a8e-eb59dae10bcb" TYPE="xfs"
7      /dev/mapper/centos-swap: UUID="24b0103c-d574-4623-bc85-9255076e3b7d" TYPE="swap"
8      /dev/mapper/centos-var: UUID="ed13b5f3-1b26-48f7-81cb-03a2bad5fc61" TYPE="xfs"
9      /dev/mapper/centos-home: UUID="710a33e6-7e52-4c06-830d-e53ae0d58fed" TYPE="xfs"

```

As can be seen, the label for the file system is also shown using the `blkid` command. Both the UUID and the label for the file system can be used to reference the device while using the mount command:

```

1      # mount LABEL=myfs /mnt
2      # mount | tail -n 3
3      gvfsd-fuse on /run/user/1000/gvfs type fuse.gvfsd-fuse
↪ (rw,nosuid,nodev,relatime,user_id=1000,group_id=1000)
4      /dev/sr0 on /run/media/somu/CentOS 7 x86_64 type iso9660
↪ (ro,nosuid,nodev,relatime,uid=1000,gid=1000,iocharset=utf8,mode=0400,dmode=0500,uhelper=udisks2)
5      /dev/sdb1 on /mnt type xfs (rw,relatime,seclabel,attr2,inode64,noquota)

```
