20.11. LABS



## Exercise 20.3: Using losetup and parted

We are going to experiment more with:

- · Loop devices and losetup
- parted to partition at the command line non-interactively.

We expect that you should read the man pages for losetup and parted before doing the following procedures.

Once again, you can reuse the image file or, better still, zero it out and start freshly or with another file.

1. Associate the image file with a loop device:

```
$ sudo losetup -f

/dev/loop1
```

\$ sudo losetup /dev/loop1 imagefile

where the first command finds the first **free** loop device. The reason to do this is you may already be using one or more loop devices. For example, on the system that this is being written on, before the above command is executed:

```
$ losetup -a
```

```
/dev/loop0: []: (/usr/src/KERNELS.sqfs)
```

a **squashfs** compressed, read-only filesystem is already mounted using /dev/loop0. (The output of this command will vary with distribution.) If we were to ignore this and use **losetup** on /dev/loop0 we would almost definitely corrupt the file.

2. Create a disk partition label on the loop device (image file):

```
$ sudo parted -s /dev/loop1 mklabel msdos
```

3. Create three primary partitions on the loop device:

```
$ sudo parted -s /dev/loop1 unit MB mkpart primary ext4 0 256
$ sudo parted -s /dev/loop1 unit MB mkpart primary ext4 256 512
$ sudo parted -s /dev/loop1 unit MB mkpart primary ext4 512 1024
```

4. Check the partition table:

```
$ fdisk -l /dev/loop1
```

```
Disk /dev/loop1: 1073 MB, 1073741824 bytes, 2097152 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00050c11
     Device Boot
                       Start
                                    End
                                                      Id System
                                              Blocks
/dev/loop1p1
                                  500000
                                              250000
                                                      83 Linux
                          - 1
/dev/loop1p2
                      500001
                                 1000000
                                              250000 83 Linux
```



```
/dev/loop1p3 1000001 2000000 500000 83 Linux
```

5. What happens next depends on what distribution you are on. For example, on **RHEL** and **Ubuntu** you will find new device nodes have been created:

```
$ ls -l /dev/loop1*
```

```
brw-rw---- 1 root disk 7, 1 Oct 7 14:54 /dev/loop1
brw-rw---- 1 root disk 259, 0 Oct 7 14:54 /dev/loop1p1
brw-rw---- 1 root disk 259, 3 Oct 7 14:54 /dev/loop1p2
brw-rw---- 1 root disk 259, 4 Oct 7 14:54 /dev/loop1p3
```

and we will use them in the following.

6. Put filesystems on the partitions:

```
$ sudo mkfs.ext3 /dev/loop1p1
$ sudo mkfs.ext4 /dev/loop1p2
$ sudo mkfs.vfat /dev/loop1p3
```

7. Mount all three filesystems and show they are available:

```
$ mkdir mnt1 mnt2 mnt3
$ sudo mount /dev/loop1p1 mnt1
$ sudo mount /dev/loop1p2 mnt2
$ sudo mount /dev/loop1p3 mnt3
```

## \$ df -Th

```
Filesystem
                                  Size Used Avail Use% Mounted on
                         Туре
/dev/sda1
                                   29G 8.5G 19G 32% /
                         ext4
/dev/loop1p1
                                  233M 2.1M 219M
                                                    1% mnt1
                         ext3
                                                   1% mnt2
/dev/loop1p2
                         ext4
                                  233M 2.1M 215M
/dev/loop1p3
                                  489M
                                           0 489M
                                                    0% mnt3
                         vfat
```

8. After using the filesystems to your heart's content you can unwind it all:

```
$ sudo umount mnt1 mnt2 mnt3
$ rmdir mnt1 mnt2 mnt3
$ sudo losetup -d /dev/loop1
```

