

Exercise 20.2 Modifying Filesystem Parameters with tune2fs

We are going to fiddle with some properties of a formatted ext4 filesystem. This does not require unmounting the filesystem first.

In the below you can work with an image file you create as in:

```
$ dd if=/dev/zero of=imagefile bs=1M count=1024
$ mkfs.ext4 imagefile
```

or you can substitute /dev/sdaX (using whatever partition the filesystem you want to modify is mounted on) for imagefile.

- Using dumpe2fs, obtain information about the filesystem whose properties you want to adjust. Display:
 - The maximum mount count setting (after which a filesystem check will be forced.)
 - The Check interval (the amount of time after which a filesystem check is forced)
 - The number of blocks reserved, and the total number of blocks
- 2. Change:
 - The maximum mount count to 30.
 - The Check interval to three weeks.
 - The percentage of blocks reserved to 10 percent.
- 3. Using **dumpe2fs**, once again obtain information about the filesystem and compare with the original output.

Solution 20.2

LFS201: V_2017-12-01

```
1. $ dumpe2fs imagefile > dumpe2fs-output-initial
  dumpe2fs 1.42.9 (28-Dec-2013)
  $ grep -i -e "Mount count" -e "Check interval" -e "Block Count" dumpe2fs-output-initial
                          262144
  Block count:
  Reserved block count: 13107
  Mount count:
                           0
                         -1
  Maximum mount count:
  Check interval:
                          0 (<none>)
2. $ tune2fs -c 30 imagefile
  tune2fs 1.42.9 (28-Dec-2013)
  Setting maximal mount count to 30
  $ tune2fs -i 3w imagefile
  tune2fs 1.42.9 (28-Dec-2013)
  Setting interval between checks to 1814400 seconds
  $ tune2fs -m 10 imagefile
  tune2fs 1.42.9 (28-Dec-2013)
  Setting reserved blocks percentage to 10% (26214 blocks)
3. $ dumpe2fs imagefile > dumpe2fs-output-final
  dumpe2fs 1.42.9 (28-Dec-2013)
  $ grep -i -e "Mount count" -e "Check interval" -e "Block Count" dumpe2fs-output-final
4. Block count:
                          262144
  Reserved block count:
                          26214
  Mount count:
                            0
  Maximum mount count:
                           1814400 (3 weeks)
  Check interval:
```



\$ diff dumpe2fs-output-initial dumpe2fs-output-final

14c14

< Reserved block count: 13107

> Reserved block count: 26214

29c29

< Last write time: Wed Oct 26 14:26:19 2016

> Last write time: Wed Oct 26 14:26:20 2016

31c31

< Maximum mount count: -1
--> Maximum mount count: 30

33c33,34

< Check interval: 0 (<none>)

> Check interval: 1814400 (3 weeks)

> Next check after: Wed Nov 16 13:26:16 2016

