

## Exercise 15.2 Finding Out More About btrfs

We do not have a detailed lab exercise you can do with **btrfs**; many systems still will not have the kernel modules and relevant user utilities installed. However, if your **Linux** kernel and distribution support it, you can easily create a filesystem with mkfs -t btrfs.

Then you can find out about available btrfs-related utilities with:

## \$ man -k btrfs

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btrfs-image (8) - create/restore an image of the filesystem
btrfs-show (8) - scan the /dev directory for btrfs partitions and print...
btrfsck (8) - check a btrfs filesystem
btrfsctl (8) - control a btrfs filesystem
mkfs.btrfs (8) - create an btrfs filesystem
btrfs (8) - control a btrfs filesystem
btrfs-convert (8) - convert ext2/3/4 to btrfs.
btrfs-debug-tree (8) - dump Btrfs filesystem metadata into stdout.
btrfs-find-root (8) - filter to find btrfs root.
btrfs-map-logical (8) - map btrfs logical extent to physical extent
btrfs-show-super (8) - show btrfs superblock information stored in devices
btrfs-zero-log (8) - clear out log tree.
btrfstune (8) - tune various filesystem parameters.
```

Read about these utility programs and see if you can play with them on the filesystem you created.

