

Review 1

Be comfortable with doing the following:

- FAT
 - gathering stats about a fat filesystem (i.e. sectors, clusters, blocks)
- windows related
 - formatting a filesystem as NTFS
 - connecting to a windows fileshare on linux
- btrfs
 - putting some (volumes)/partitions together in a raid
 - snapshotting
- forensic
 - analyzing a system for some files both while it is mounted and/or while it is not mounted when using the foremost tool
- How to create quotas on a linux filesystem

Certainly by now, you should be very comfortable in editing an `/etc/fstab` file and mounting filesystems.