

# Security

## Filesystem

- [3 Best Ways to Securely Wipe Disk in Linux](#): shred, wipe

## Users

- show all logged in users: users
- show user/groups assignments and identifiers: id

## Files

- /etc/passwd: defines users, their primary groups and login shell
- /etc/shadow: password (hash) database
- /etc/groups: defines all other groups a user is in

## Sudoers

File /etc/sudoers defines users (and options) related to command sudo. It might make sense to specify a varying umask in ~/.bashrc.

```
if [[ $(id -u) -eq 0 ]]; then
    umask 0022
else
    umask 0027
fi
```

## Firewall

- show *iptables* firewall rules: iptables -L -n -v
- show [Uncomplicated Firewall](#) (UFW) rules: sudo ufw status verbose
- show all predefined UFW application profiles: sudo ufw app list
- establish rules from predefined UFW application profile: sudo ufw allow from 192.168.178.0/24 to any app samba4
- delete *allow* rules from UFW application profile: sudo ufw delete allow from 192.168.178.0/24 to any app samba4

## Files

- /etc/ufw/applications.d/\*: predefined UFW application profiles
- /var/log/ufw.log: UFW log (for example blocked packets)

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