Links:

- https://wiki.archlinux.org/title/fprint
- https://aur.archlinux.org/packages/yay
- https://github.com/uunicorn/python-validity
- https://wiki.archlinux.org/title/PAM
- https://wiki.archlinux.org/title/Fprint#Login configuration
- https://wiki.archlinux.org/title/SDDM#Using a fingerprint reader

Prerequisites:

Make sure you can see the connected sensor by typing lsusb.

Steps:

- 1. Run sudo pacman -Syu base-devel git
- 2. Add AUR-Support as third-party source in "Add Software..."
- 3. Install yay by typing sudo pacman -Syu yay
- 4. Install python-validity by typing yay -S python-validity
- 5. Check service status with sudo systemctl status python3-validity
- 6. Start service with sudo systemctl start python3-validity
- 7. Run fprintd-enroll to enroll a finger
- 8. Check everything works fine with fprintd-verify
- 9. Add the following line to the top of /etc/pam.d/sudo:

```
auth sufficient pam_fprintd.so
```

10. Add the following two lines at the top of the files: login, system-local-login, system-login, system-auth (and sddm):

```
auth sufficient pam_unix.so try_first_pass likeauth nullok auth sufficient pam_fprintd.so
```

Now everything should work fine. You should be first asked for your PWD; but by typing Enter, you should be asked for your fingerprint scan; except for sudo requests: here you should only be asked for fingerprint scan.