

Fingerprint Reader

Linux can utilize fingerprint readers through `fprintd`. It allows the Pluggable Authentication Modules (PAM) stack to check for registered biometric data before falling back to standard password entry.

Installation

Install the standard fingerprint imaging daemon from the official repositories:

```
sudo pacman -S fprintd
```

Enrollment

GNOME and KDE both offer fingerprint enrollment via their settings apps. Enrolling fingerprints this way also allows you to unlock your desktop session.

If you'd rather enroll via the terminal, use `fprintd-enroll`:

```
fprintd-enroll
```

Verify that the system successfully stored your fingerprint and reads the biometric data:

```
fprintd-verify
```

Configuring PAM

In order to use your fingerprint to authenticate `sudo` prompts in the terminal and on the desktop through Polkit, some additional setup is required.

```
sudo
```



WARNING: Always keep a separate terminal window open with an active root shell (`sudo -s`) while modifying PAM configurations. There's no sanity checks in place and incorrect configurations can lock you out of your system.

Open the `sudo` configuration file:

```
sudo nano /etc/pam.d/sudo
```

Insert the `pam_fprintd.so` module as `sufficient` directly below the file header. This instructs PAM to succeed immediately if a fingerprint matches, or fail cleanly to the password prompt if it does not.

```
##PAM-1.0
auth      sufficient pam_fprintd.so
auth      include    system-auth
account   include    system-auth
session   include    system-auth
```

Verify everything works as expected by opening a brand new terminal window and open an interactive root shell with `sudo -i`. The system should prompt you to touch the fingerprint reader with a finger you enrolled.

Polkit

To allow graphical authentication banners in GNOME and KDE to accept biometric inputs, modify the Polkit configuration:

```
sudo nano /etc/pam.d/polkit-1
```

Replicate the structure used for `sudo`:

```
##PAM-1.0

auth      sufficient pam_fprintd.so
auth      include    system-auth
account   include    system-auth
password  include    system-auth
session   include    system-auth
```

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