# SSH Server & Client

## Requirements

You will require a second machine, so if like me, (you don't): —termux on your phone it could probably also work..

### Get Started

Let's install "openssh-server" on the current machine and "openssh-client"

#### This Machine

• Install..

sudo apt-get install openssh-server

• Check Status

sudo systemctl status ssh

• FireWall Config

sudo ufw allow ssh

sudo ufw enable

sudo ufw status

• Enable

sudo systemctl enable ssh --now

• Launch

sudo systemctl start ssh

#### Other Machine

• Install

sudo apt-get install openssh-client

• Enable

sudo systemctl enable ssh --now

• login

```
ssh userName@Your-server-name-IP
    -- or --
ssh ec2-user@ec2-aws-ip-here
```