OpenSSH on macOS 13

1. How to generate your SSH private key and public key

On your macOS Terminal application, you execute

ssh-keygen -t ecdsa

. This command generates your SSH private key and public key of the ECDSA type. Your SSH public key is $HOME/.ssh/id_ecdsa.pub$. Then you register the generated key in your macOS keychain application

ssh-add -K \$HOME/.ssh/id_ecdsa

2. Optional

Create \$HOME/.ssh/config file like the following:

```
Host *
ForwardAgent yes
ForwardX11 yes
ForwardX11Trusted yes
IdentityFile /Users/XXXX/.ssh/id_ecdsa
UseKeychain yes
AddKeysToAgent yes
```

Replace "XXXX" with your macOS username.

• Public

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