

Public Envs

Dev Envs

ssh keygen

```
ssh-keygen -t rsa -b 4096 -C "your_email@example.com"
$ eval "$(ssh-agent -s)"
> Agent pid 59566
ssh-add -K ~/.ssh/id_rsa
```

Python

```
# 代理
pip install -i https://mirrors.ustc.edu.cn/pypi/web/simple package
# 安装 pip 版本 (>=10.0.0) 代理
pip install -i https://mirrors.ustc.edu.cn/pypi/web/simple pip -U pip config set global.index-url https://mirrors.ustc.edu.cn/pypi/web/simple
```

Node

- n
- nvm

Yarn

```
npm cache clean --force
yarn cache clean
```

Source

```
npm config get registry
// npm配置
npm config set registry https://registry.npm.taobao.org/
// npm配置
yarn config get registry
// yarn配置
yarn config set registry https://registry.npm.taobao.org/
// yarn配置
```

Python

- virtual envs

```
requirements.txt
pip freeze > requirements.txt
requirements.txt
pip install -r requirements.txt
```

Proxys

```
apt install shadowsocks-libev proxychains proxychains-ng privoxy
```

```
pip install shadowsocks
```

```
ss-local -c sslocal.json
/etc/shadowsocks/config.json
{
    "server": "my_server_ip",
    "server_port": 8388,
    "local_address": "127.0.0.1",
    "local_port": 1080,
```

```
"password": "mypassword",
"timeout":300,
"method": "aes-256-cfb",
"fast_open": false,
"workers": 1,
"prefer_ipv6": false
}

/etc/proxychains4.conf
/etc/proxychains.conf
socks5 127.0.0.1 1080
/etc/privoxy/config
# socks5 127.0.0.1:1080
forward-socks5 / 127.0.0.1:1080 .
# http localhost:1081 (default 8118
listen-address localhost:1081
sudo systemctl restart privoxy
export https_proxy=http://127.0.0.1:8118 http_proxy=http://127.0.0.1:8118
all_proxy=socks5://127.0.0.1:1080
```

unix

```
export https_proxy=http://127.0.0.1:7890 http_proxy=http://127.0.0.1:7890
all_proxy=socks5://127.0.0.1:7891
export ALL_PROXY="socks5://127.0.0.1:7891"
```

apt

```
sudo apt -o Acquire::http::proxy="http://127.0.0.1:7890/"
sudo touch /etc/apt/apt.conf.d/proxy.conf
sudo vi /etc/apt/apt.conf.d/proxy.conf
Acquire {
    HTTP::proxy "http://127.0.0.1:7890";
    HTTPS::proxy "http://127.0.0.1:7890";
}
Acquire::http::Proxy "http://user:password@proxy.server:port/";Acquire::https::Proxy
"http://user:password@proxy.server:port/";
```

snap

```
sudo snap set system proxy.http="http://127.0.0.1:7890"sudo snap set system  
proxy.https="http://127.0.0.1:7890"
```

win

```
set http_proxy=http://127.0.0.1:7890  
set https_proxy=http://127.0.0.1:7890  
set http_proxy=socks5://127.0.0.1:7891  
set https_proxy=socks5://127.0.0.1:7891  
# unset  
set http_proxy=  
set https_proxy=
```

git

```
git config --global http.proxy http://127.0.0.1:7890git config --global https.proxy  
http://127.0.0.1:7890  
git config --global http.proxy socks5://127.0.0.1:7891git config --global https.proxy  
socks5://127.0.0.1:7891  
git config --global --unset http.proxy  
git config --global --unset https.proxy
```

npm

```
npm config set proxy http://127.0.0.1:7890
```

Soft

Visual Studio Code

Exts

- GitLens
- stylus
- vetur
- pylint
- prettier-eslint

Front End Vue + Stylus

```
yarn add -D prettier eslint-config-prettier eslint-plugin-prettier
yarn add -D eslint eslint-plugin-react eslint-config-airbnb eslint-plugin-jsx-ally
eslint-plugin-import eslint-import-resolver-webpack
```

.prettierrc

```
{
  "singleQuote": true,
  "semi": true,
  "trailingComma": "es5"
}
```

.eslintrc

```
{
  "extends": ["airbnb", "prettier", "prettier/react"],
  "plugins": ["react", "prettier"],
  "rules": {
    "prettier/prettier": "error",
  }
}
```

Inmp

- install nginx http://nginx.org/en/linux_packages.html

- /usr/sbin/nginx
- /etc/nginx/

php

before 18.04

```
apt-get install software-properties-common  
add-apt-repository ppa:ondrej/php  
apt-get update  
apt-get install php7.2  
php -v
```

```
apt install mysql-server -y  
mysql_secure_installation  
mysql -uroot -p #ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql_native_password BY  
'your_password'; # your_password ██████████
```

unity

mac

```
echo '#!/bin/bash  
export HTTP_PROXY=http://127.0.0.1:890  
export HTTPS_PROXY=http://127.0.0.1:7890nohup "/Applications/Unity  
Hub.app/Contents/MacOS/Unity Hub" &>/dev/null &' > launchUnityHub.commandchmod +x  
launchUnityHub.command
```

win

```
@echo off  
set HTTP_PROXY=http://127.0.0.1:1080  
set HTTPS_PROXY=http://127.0.0.1:1080
```

```
start "" "C:\Program Files\Unity Hub\Unity Hub.exe"
```

cheat

lsof

```
lsof -i:8080  
lsof abc.txt  
lsof -c abc  
lsof -c -p 1234  
lsof -g gid  
lsof +d /usr/local/  
lsof +D /usr/local/  
lsof -d 4  
lsof -i -UUNIX domain
```

```
kill -9 PID
```

Revision #23

Created 5 years ago by [Dimpurr Cheney](#)

Updated 5 years ago by [Dimpurr Cheney](#)