

# Hello macOS Mojave



katopz

[Follow](#)

Sep 26, 2018 · 2 min read

## Note to self



## Goodies

1. **Chrome** : <https://www.google.com/chrome/>
2. **Docker** : <https://store.docker.com/editions/community/docker-ce-desktop-mac>
3. **Homebrew**

```
/usr/bin/ruby -e "$(curl -fsSL  
https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

## 4. nvm

```
## Install nvm  
brew install nvm
```

```
## Make it load  
mkdir -p ~/.nvm  
echo $'export NVM_DIR="$HOME/.nvm"\n. "/usr/local/opt/nvm/nvm.sh"'  
>> ~/.bash_profile
```

```
## Restart terminal or source  
source ~/.bash_profile
```

```
## Install LTS NodeJS  
npm install --lts
```

and reopen terminal

5. **GitKraken** : <https://www.gitkraken.com/download/mac>

6. **Spectacle** : <https://github.com/eczarny/spectacle>

7. **VLC** : <https://www.videolan.org/vlc/download-macosx.html>

8. **Visual Studio Code** : <https://code.visualstudio.com/download>

9. **ncu** : <https://www.npmjs.com/package/npm-check-updates>

```
npm install -g npm-check-updates
```

• • •

# Issues

## Problem #1

*Hidden file not show*

## Solution #1

```
defaults write com.apple.finder AppleShowAllFiles YES
```

And relaunch **Finder** by click apple logo on top left and -> force quit

. . .

## Problem #2

*git clone throw error*

```
xcrun: error: invalid active developer path  
(/Library/Developer/CommandLineTools), missing xcrun at:
```

/Library/Developer/CommandLineTools/usr/bin/xcrun

## Solution #2

```
sudo xcode-select --install  
sudo xcode-select --reset
```

. . .

## Problem #3

*brew error permission denied (for other user)*

Error: Permission denied - /usr/local

## Solution #3

```
sudo chown -R $(whoami) $(brew --prefix)/*
```

• • •

## Problem #4

*Need Python 3 but get Python 2*

```
$ brew link python
```

```
Linking /usr/local/Cellar/python/3.7.0... Error: Permission denied @  
dir_s_mkdir - /usr/local/Frameworks
```

```
$ python --version
```

```
Python 2.7.10
```

## Solution #4 (ref, ref)

```
sudo mkdir -p /usr/local/Frameworks  
sudo chown $(whoami):admin /usr/local/Frameworks
```

```
echo $'\nexport PATH=/usr/local/opt/python/libexec/bin:$PATH' >>  
~/.bash_profile
```

And restart **Terminal** or use **source**

```
source ~/.bash_profile
```



**Hope no more!**

OSX    MacOS    Mojave

## Discover Medium

Welcome to a place where words matter. On Medium, smart voices and original ideas take center stage - with no ads in sight. Watch

## Make Medium yours

Follow all the topics you care about, and we'll deliver the best stories for you to your homepage and inbox. Explore

## Become a member

Get unlimited access to the best stories on Medium — and support writers while you're at it. Just \$5/month. Upgrade

[About](#)

[Help](#)

[Legal](#)