

macOS software setup

Install first

- docker - <https://docs.docker.com/docker-for-mac/install/>
- iterm2 - <https://iterm2.com/>
- fork - <https://git-fork.com/>
- homebrew - <https://brew.sh/>
- postman - <https://www.postman.com/>
- skype - <https://www.skype.com/en/get-skype/>
- skype for business - <https://www.microsoft.com/en-us/download/details.aspx?id=54108>
- visual studio code - <https://code.visualstudio.com/download>

Install with brew

ansible

```
brew install ansible
```

vagrant

```
brew tap hashicorp/tap
```

```
brew install vagrant
```

ansible-lint

```
brew install ansible-lint
```

bash-completion

<https://sourabhbajaj.com/mac-setup/BashCompletion/>

vagrant-completion

```
brew install vagrant-completion
```

```
if [ -f `brew --prefix`/etc/bash_completion.d/vagrant ]; then  
    source `brew --prefix`/etc/bash_completion.d/vagrant
```

sshpass

```
brew tap esolitos/ipa  
brew install sshpass
```

terraform and terragrunt

```
brew install terraform terragrunt
```

htop

```
brew install htop
```

wget

```
brew install wget
```

whois

```
brew install whois
```

Install from App Store

- rocketchat

Backup

```
export PC_NAME=nimi && \  
cd ~ && \  
tar -zcf $PC_NAME-downloads-`date +"%Y-%m-%d_%H-%M"` .tar.gz ~/Downloads/ && \  
tar -zcf $PC_NAME-desktop-`date +"%Y-%m-%d_%H-%M"` .tar.gz ~/Desktop/ && \  
tar -zcf $PC_NAME-lab-`date +"%Y-%m-%d_%H-%M"` .tar.gz ~/LAB/
```