# **Local Development Setup**

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# **Installations**



Over time I have found out that installations under a user's home directory is less problematic and tend to cause less permission errors. For that reason, I will be installing everything under ~ as long as it's possible.

# **Package Managers**

#### **Homebrew**

Install Xcode Command Line Tools:

```
xcode-select --install
```

#### Install Homebrew:

```
mkdir .homebrew && curl -L https://github.com/Homebrew/brew/tarball/master | tar xz --strip 1 -C .homebrew
```

Add ~/.homebrew/bin and ~/.homebrew/sbin to your PATH in ~/.zshrc:

```
function path {
 if [[ -d "$1" ]] ; then
    if [[ -z "$PATH" ]]; then
      export PATH=$1
    else
      export PATH=$PATH:$1
    fi
 fi
}
export PATH=''
path ~/.homebrew/sbin ①
path ~/.homebrew/bin ②
path /usr/local/sbin
path /usr/local/bin
path /usr/sbin
path /usr/bin
path /sbin
path /bin
```

Check if everything is working properly:

```
brew doctor
```

You will see the following warning, which is expected:



Your Homebrew's prefix is not /usr/local. You can install Homebrew anywhere you want but some bottles (binary packages) can only be used with a /usr/local prefix and some formulae (packages) may not build correctly with a non-/usr/local prefix.

### **Software**

#### **Brewfile**

You can use Homebrew Bundle to systematically install software:

```
brew bundle # --file=~/Brewfile
```

For this to work, you need to create a Brewfile like this one.

```
tap 'homebrew/core'
tap 'homebrew/services'
tap 'homebrew/cask'
tap 'homebrew/cask-fonts'
brew 'fd'
brew 'fzf'
brew 'git'
brew 'qnupq'
brew 'pinentry-mac'
brew 'postgresql'
brew 'rclone'
brew 'tree'
brew 'vim'
brew 'youtube-dl'
brew 'zsh'
cask 'font-source-code-pro'
cask 'brave-browser',
                            args: { appdir: '~/Applications' }
cask 'iterm2',
                            args: { appdir: '~/Applications' }
                            args: { appdir: '~/Applications' }
cask 'omnifocus',
cask 'sublime-merge',
                            args: { appdir: '~/Applications' }
cask 'sublime-text',
                            args: { appdir: '~/Applications' }
cask 'anki',
                            args: { appdir: '~/Applications/Utilities' }
cask 'appcleaner',
                            args: { appdir: '~/Applications/Utilities' }
cask 'calibre',
                            args: { appdir: '~/Applications/Utilities' }
cask 'insomnia',
                            args: { appdir: '~/Applications/Utilities' }
cask 'karabiner-elements', args: { appdir: '~/Applications/Utilities' }
cask 'keka',
                            args: { appdir: '~/Applications/Utilities' }
cask 'macs-fan-control',
                            args: { appdir: '~/Applications/Utilities' }
cask 'netnewswire',
                            args: { appdir: '~/Applications/Utilities' }
cask 'postico',
                            args: { appdir: '~/Applications/Utilities' }
cask 'spectacle',
                            args: { appdir: '~/Applications/Utilities' }
                            args: { appdir: '~/Applications/Utilities' }
cask 'transmission',
cask 'vlc',
                            args: { appdir: '~/Applications/Utilities' }
```

Apart from the initial installation, it is also possible to enforce your Brewfile:

```
brew bundle cleanup --force # --file=~/Brewfile
```

This will remove any package that's not present or dependent to a package listed in your Brewfile.

#### Z Shell

Install ZSH using Homebrew:

```
brew install zsh
```

Install Antigen to manage plugins:

```
curl -L git.io/antigen > ~/.antigen.zsh
```

Get ZSH config files from my dotfiles repo:

```
curl -L https://git.io/fjgjN > ~/.zshrc
```

Switch non-admin user's shell to ZSH:

```
su - admin
sudo dscl . -create /Users/kerem UserShell /Users/kerem/.homebrew/bin/zsh ①
```

1 Replace kerem with your user

# **Version Managers**

### **Ruby Version Manager**

Import GPG Keys:

```
gpg --keyserver hkp://keys.gnupg.net \
    --recv-keys 409B6B1796C275462A1703113804BB82D39DC0E3 7D2BAF1CF37B13E2069D6956105BD0E739499BDB
```

Download the Installer:

```
\curl -0 https://raw.githubusercontent.com/rvm/rvm/master/binscripts/rvm-installer
\curl -0 https://raw.githubusercontent.com/rvm/rvm/master/binscripts/rvm-installer.asc
```

Verify Installer Signature:

```
gpg --verify rvm-installer.asc
```

Run the Installer:

```
bash rvm-installer --branch stable --ignore-dotfiles
```

Load RVM into shell session (update .zshrc):

```
source ~/.rvm/scripts/rvm
```

Remove artifacts:

```
rm rvm-installer
rm rvm-installer.asc
```

### **Node Version Manager**

Clone the NVM repository:

```
git clone https://github.com/nvm-sh/nvm.git ~/.nvm
```

Check out to the latest NVM version branch:

```
cd ~/.nvm
git checkout v0.35.3
```

Load NVM into shell session (update .zshrc):

```
export NVM_DIR=~/.nvm
source ~/.nvm/nvm.sh ~/.nvm/bash_completion
```

### **Rust Version Manager**

Run installation script:

```
curl --proto '=https' --tlsv1.2 -sSf https://sh.rustup.rs | sh -s -- --no-modify-path
```

Load rustup into shell session (update .zshrc):

```
path ~/.cargo/bin
```