



Environment Build

Panel Development > Panel SDK Development > 5 Min > Environment

Build

Version: 20200217

Contents

1	Install nvm	1
1.1	Faqs	1
2	Install node using nvm	2
2.1	Frequently-used nvm commands	2
3	Download XCode in the App Store (required for brew environment)	3
4	Install Homebrew	4
5	Install Git	5

1 Install nvm

The user enters in the terminal:

```
1 curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.33.8/  
install.sh | bash
```

1.1 Faqs

1. Enter `nvm -v` Will Appear `-bash: nvm: command not found`

- After copying the following code in the `~ / .bash_profile` file, `source ~ / .bash_profile` can be

```
1 export NVM_DIR="$HOME/.nvm"  
2 [ -s "$NVM_DIR/nvm.sh" ] && . "$NVM_DIR/nvm.sh"
```

2 Install node using nvm

```
1 nvm install stable # Install the latest stable version of node
2 nvm install 4.2.2 # Install version 4.2.2
3 nvm install 0.12.7 # Install version 0.12.7
```

2.1 Frequently-used nvm commands

- View installed versions: `nvm ls`
- View available versions: `nvm ls-remote`
- Install the specified version: `nvm install version`
- Delete the specified version: `nvm uninstall version`
- Use selected version: `nvm use version`



3 - DOWNLOAD XCODE IN THE APP STORE (REQUIRED FOR BREW ENVIRONMENT)

3 Download XCode in the App Store (required for brew environment)

4 Install Homebrew

The user enters in the terminal:

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

5 Install Git

1. Install

```
1 brew install git
```

2. Configure username and email

```
1 git config --global user.name "your_name"  
2 git config --global user.email "your_email@mail.com"
```

3. View git configuration information

```
1 git config --list
```