

starting node.js + vuetify + express.js + mongoDB

1. 에디터 설치 (atom, vs code)
2. 노드 설치 (node.js) -> brew install node
3. install express.js
4. modify express
5. routing on express
6. install vuetify
7. express + vuetify
8. modify vuetify
9. add page on vuetify
10. connect router between express and vue
11. using vuetify component
12. layout of vuetify
13. install mongoDB
14. install mongoos

에디터 설치 (vscode)

=> 확장 기능 설치 : Debugger for Chrome, npm

// 설정을 이 파일에 넣어서 기본 설정을 덮어씁니다.

```
{
// Use ZSH as the integrated terminal shell.
"terminal.integrated.shell.osx" : "/bin/zsh",
"terminal.integrated.fontFamily": "Meslo LG M for Powerline"
}
```

노드설치 (node.js)

```
=> vue-cli 설치 : $ npm install --global vue-cli $npm install -g @vue/cli
=> vue 프로젝트 생성, 실행 : $ vue init webpack <my-project>, $ cd <my-project>,
$ npm install, $ npm run dev <OR> $ npm start
```

```
-javascript
-github
-spa(single page application)
```

```
$ npm install -g @vue/cli
```

```
$ node -v
```

```
>=8.9
```

```
$ brew update
$ brew upgrade node
$ npm update -g npm
```

```
$ sudo npm cache clean -f
$ sudo npm install -g n
$ sudo n stable
$ vue -V

$ vue create my-app
$ cd my-app

$ vue add vuetify

$ npm --save vue-router

$ npm run serve <OR> $ yarn serve

$ npm install --save vuetify vuetify/dist/

.vscode/launch.json
{
  "version": "0.2.0",
  "configurations": [
    {
      "type": "chrome",
      "request": "launch",
      "name": "Chrome",
      "program": "${workspaceRoot}/src\\main.js",
      "cwd": "${workspaceRoot}",
      "outFiles": ["${workspaceRoot}/**/*.vue"],
      "url": "http://localhost:8080",
      "sourceMaps": true
    }
  ]
}
```

From:
<http://theta5912.net/> - reth

Permanent link:
http://theta5912.net/doku.php?id=public:computer:nodejs_vuetify_express_mongodb

Last update: **2021/03/17 14:57**

