

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:
<https://theta5912.net/> - reth

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

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

