Configure for Lab



Bok, Jong Soon javaexpert@nate.com https://github.com/swacademy/Vue.js

Contents

- Web Browser
 - Google Chrome
 - Mozilla Firefox
- Editor or IDE
 - Microsoft Visual Studio Code
- Node.js
- Git
- Vue.js devtools
- Vue-CLI
- Online Editors

Google Chrome Browser

- Google Chrome Browser
 - https://www.google.com/chrome/
- Mozilla Firefox
 - https://www.mozilla.org/ko/





Editor or IDE

- Visual Studio Code
 - https://code.visualstudio.com/
- Atom
 - https://atom.io/
- SublimeText3
 - https://www.sublimetext.com/3

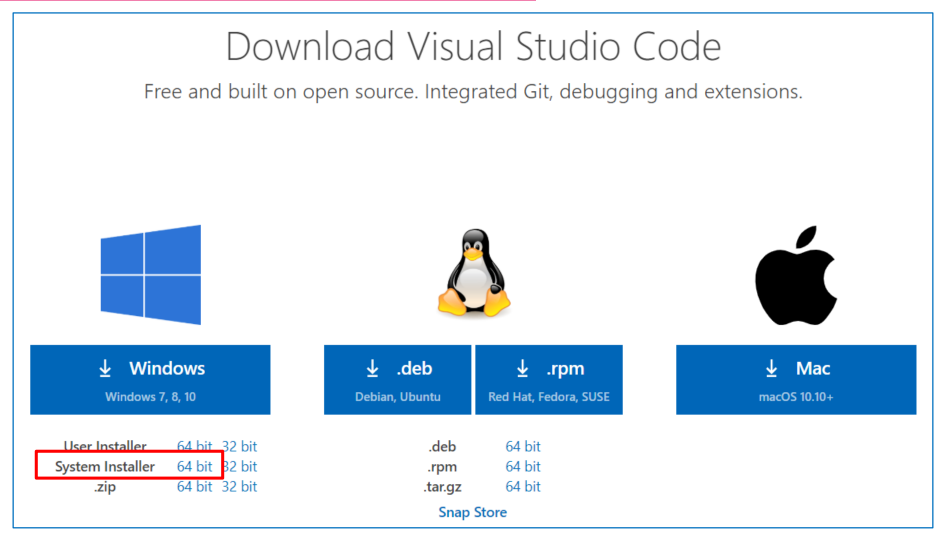




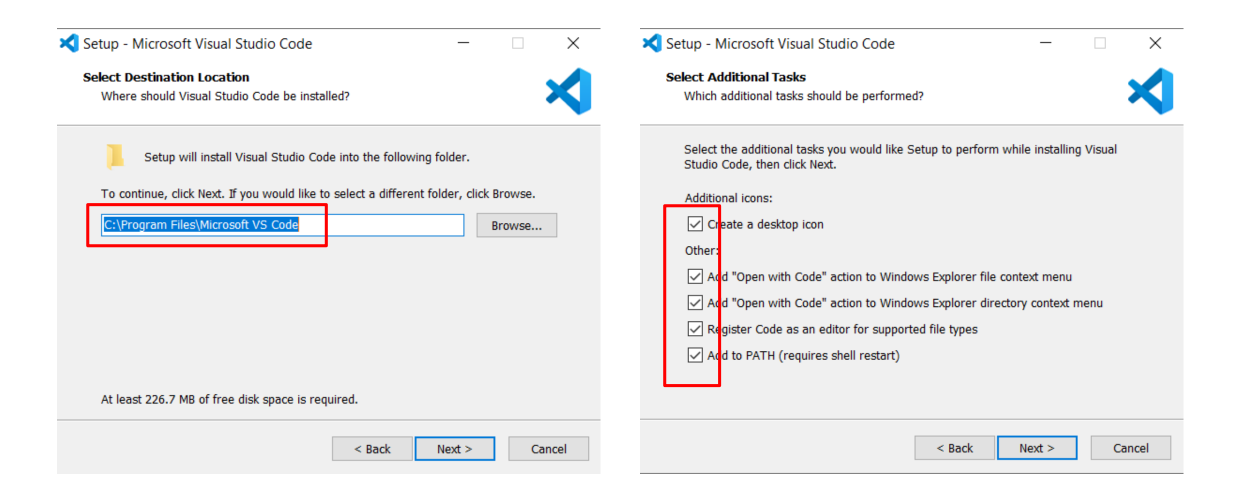


Visual Studio Code

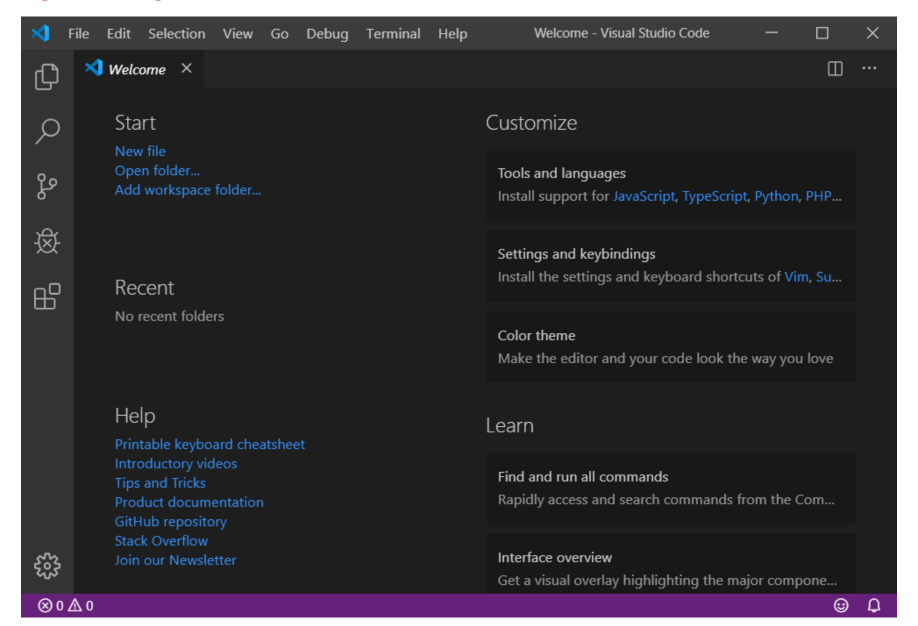
https://code.visualstudio.com/Download



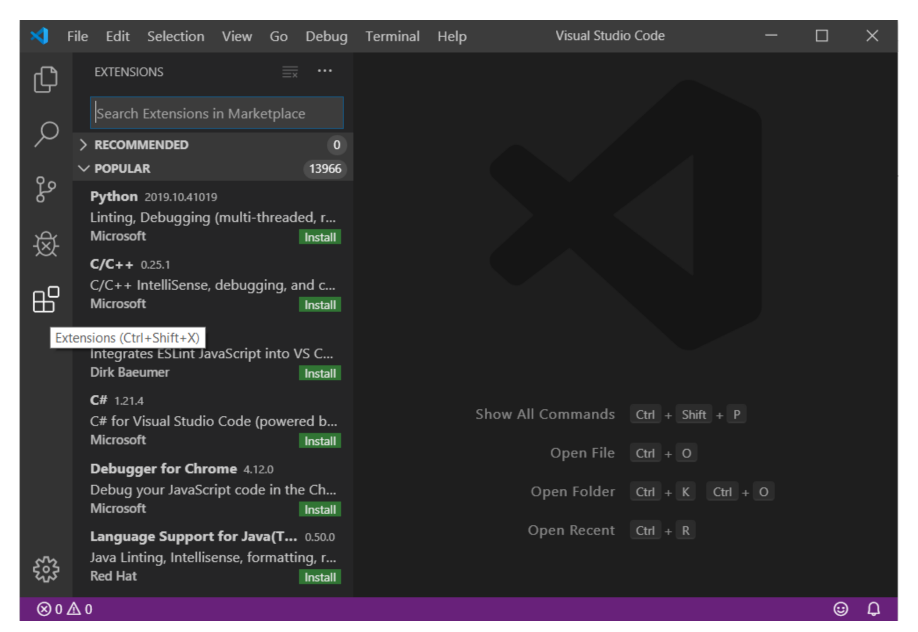
VSCode (Cont.)



VSCode (Cont.)



VSCode Extensions



VSCode Extensions (Cont.)

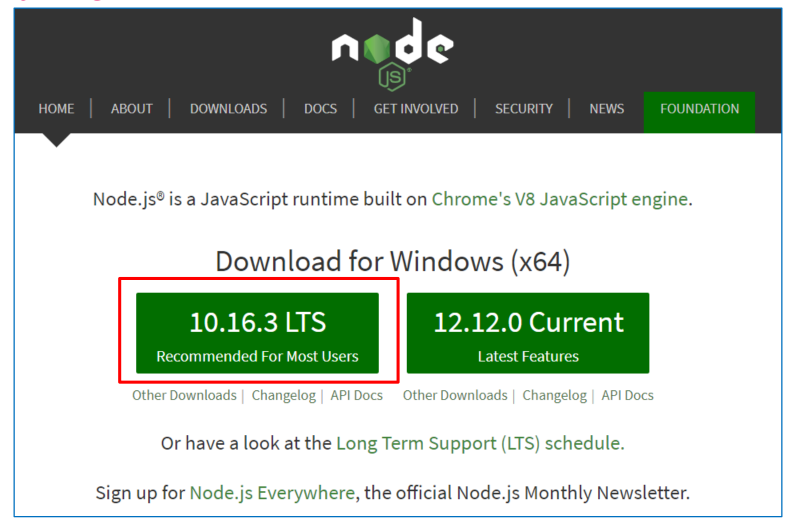
- Open in Browser
 - To open the current file in default browser.
- Htmltagwrap
 - Wraps selected code with HTML Tags
- Vetur
 - Vue.js code에 대한 문법 강조, 코드 자동완성, Debugging, Linting
- Vue Peek
 - Code 상에 작성되어 있는 Vue Component를 통해 해당 Component 파일을 열고 그 파일로 이동할 수 있는 기능
- Vue 2 Snippets
 - Vue Component 작성시 수기로 작성해야할 부분을 VSCode의 Plugin에서 자동완성

VSCode Extensions (Cont.)

- Night Owl
 - VSCode color theme.
- Material Icon Theme
 - VSCode icon theme
- Live Server
 - Launch a development local Server with live reload feature for static & dynamic pages.
- ESLint
 - JavaScript code style, 문법 check 기능 제공
- Prettier
 - Code formatter
- Auto Close Tag

Node.js

https://nodejs.org/en/



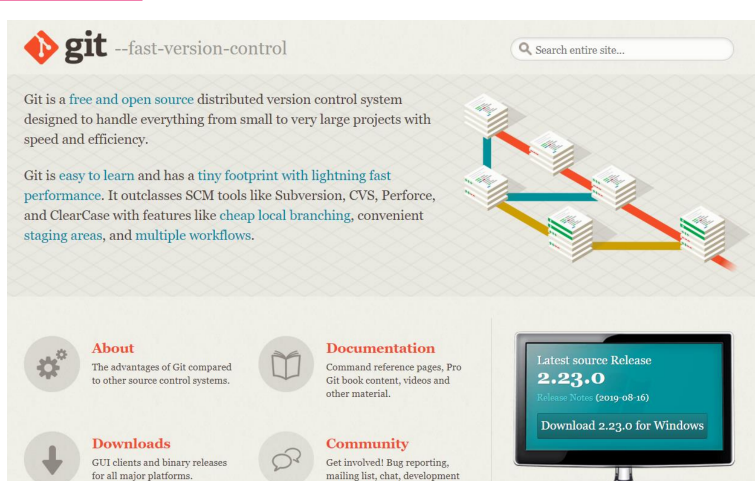
Node.js (Cont.)

```
C:\Users\bluee>echo %PATH%
C:\Program Files\Java\jdk1.8.0_221\bin;C:\Windows\system32;C:\Windows;C:
\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH\;C:\Program Files\apache-maven-3.6.2\bin;C:\Program Files\apache-tomcat-9.0.26\bin;;C:\Program Files\Microsoft VS Code\bin;C:\Program Files\nodejs\;C:\Users\bluee\AppData\Local\Microsoft\WindowsApps;C:\Program Files\Bandizip\;C:\Users\bluee\AppData\Roaming\npm
```

```
C:\Users\bluee>node --version
v10.16.3
C:\Users\bluee>npm --version
6.9.0
```

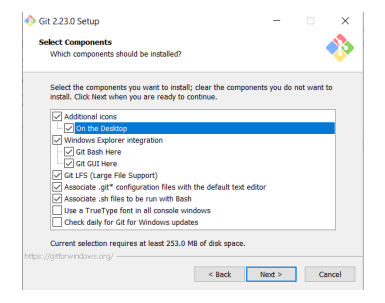
Git

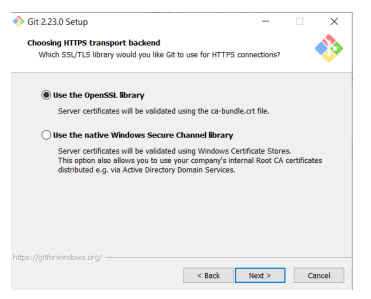
https://git-scm.com/

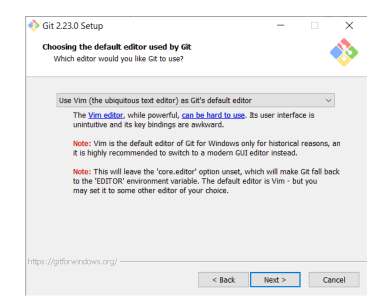


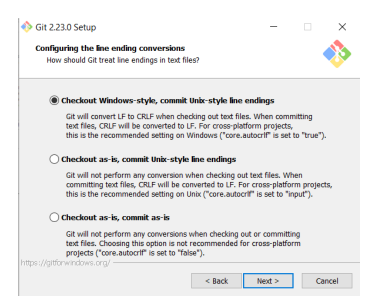
and more.

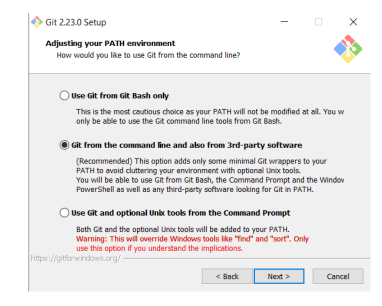
Git (Cont.)

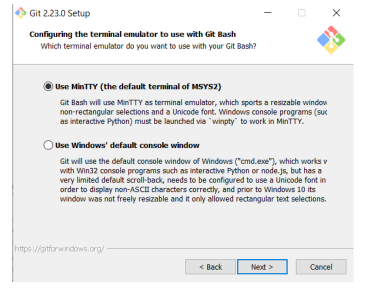




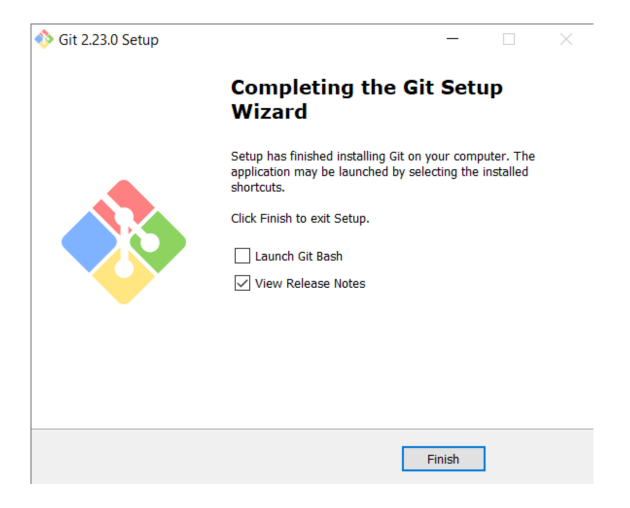








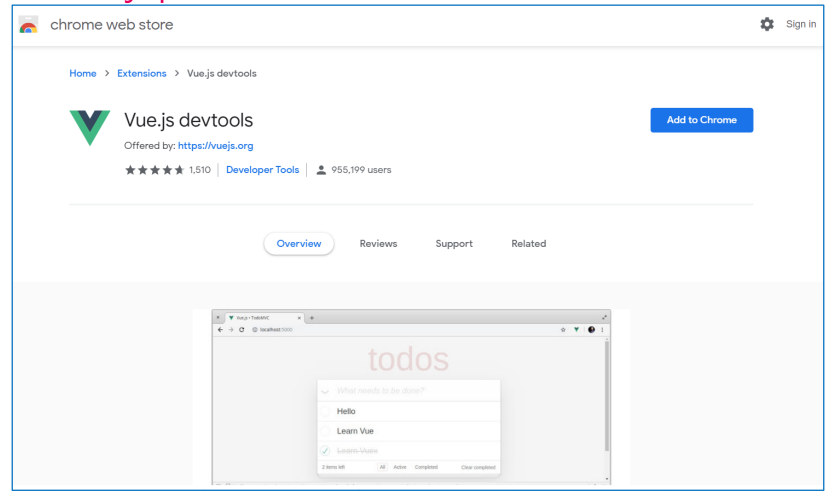
Git (Cont.)



C:\Users\bluee>git --version
git version 2.23.0.windows.1

Vue.js devtools

https://chrome.google.com/webstore/detail/vuejs-devtools/nhdogjmejigli pccpnnnanhbledajbpd



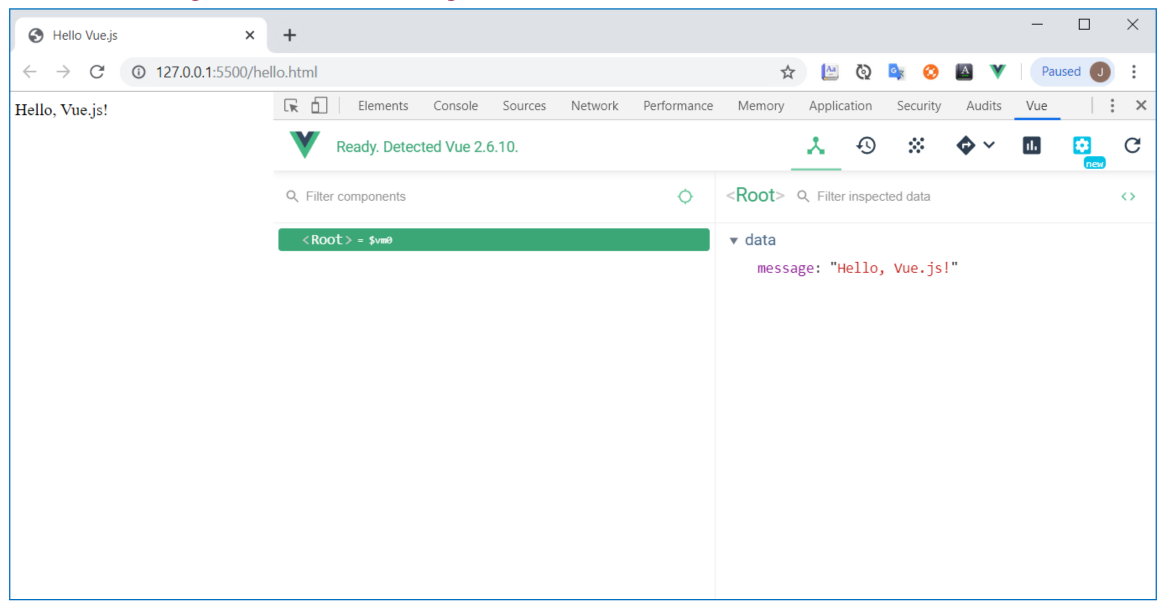
Hello, Vue.js – First Way

- ■독립 실행 Version
 - Direct <script> Include
 - Simply download and include with a script tag.
 - Vue will be registered as a global variable.
 - Vuejs.org에서 Download
 - Development Version
 - https://vuejs.org/js/vue.js
 - With full warnings and debug mode
 - 341,462 Bytes
 - Production Version
 - https://vuejs.org/js/vue.min.js
 - Warnings stripped, 33.30KB min+gzip
 - 93,675 Bytes

Hello, Vue.js – First Way (Cont.)

```
<!DOCTYPE htmL>
    <html Lang="en">
    <head>
        <meta charset="UTF-8">
 4
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <meta http-equiv="X-UA-Compatible" content="ie=edge">
 6
        <title>Hello Vue.js</title>
    </head>
    <body>
9
10
        <div id="app">
11
            {{ message }}
12
        </div>
        <script src="js/vue.js"></script>
13
14
        <script>
15
            new Vue({
16
                el : '#app',
17
                data : {
18
                     message : 'Hello, Vue.js!'
19
20
            });
        </script>
21
    </body>
22
    </html>
```

Hello Vue.js – First Way (Cont.)



Hello, Vue.js – Second Way

- ■독립 실행 CDN Version
 - Direct **<script>** Include
 - Simply download and include with a script tag.
 - Vue will be registered as a global variable.
 - CDN에서 가져오기
 - <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
 - <script src="https://cdn.jsdelivr.net/npm/vue@2.6.0"></script>
 - You can browse the source of the NPM package at <u>cdn.jsdelivr.net/npm/vue</u>.

Hello, Vue.js – Second Way (Cont.)

- ■독립 실행 CDN Version
 - Vue is also available on unpkg and cdnjs.
 - cdnjs takes some time to sync so the latest release may not be av ailable yet.
 - Make sure to :
 - Read about the different builds of Vue
 - Use the production version.
 - Replacing vue.js with vue.min.js.

Hello, Vue.js – Second Way (Cont.)

```
<!DOCTYPE htmL>
    <html Lang="en">
    <head>
 4
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <meta http-equiv="X-UA-Compatible" content="ie=edge">
 6
        <title>Hello Vue.js</title>
    </head>
    <body>
 9
10
        <div id="app">
            {{ message }}
11
12
        </div>
        <!-- development version, includes helpful console warnings -->
13
        <!-- <script src="https://cdn.jsdelivr.net/npm/vue@2.6.10/dist/vue.js"></script> -->
14
15
        <!-- production version, optimized for size and speed -->
16
17
        <script src="https://cdn.jsdelivr.net/npm/vue@2.6.10"></script>
18
        <script>
            new Vue({
19
20
                el: '#app',
                data : {
21
                    message : 'Hello, Vue.js!'
23
            });
24
        </script>
25
26
    </body>
```

Vue.js 개발 환경 선택하기

- Web Page에 Vue.js Library File을 포함하는 방법
- 배포용 Version
 - 개발자가 알아볼 수 없도록 난독화와 압축을 한 파일
 - 크기가 적고 파일을 편집기로 열었을 때 알아볼 수 없음.
 - Vue.js Project 개발을 완료하고 Web Application을 공개/배포 때 사용
 - vue.min.js
- 개발용 Version
 - Framework 내부에서 발생하는 경고 및 Debug Mode 모두 포함
 - 난독화하지 않은 File이므로 Vue.js Project 개발하면서 Vue.js 내부 동작을 살펴보기에 적합
 - vue.js
 - Vue Devtools 사용가능

- Web page에 Vue.js Library file을 포함할 때는 CDN 사용 권장.
- 대표적인 CDN
 - https://unpkg.com
 - https://www.jsdelivr.com
 - https://cdnjs.com
- CDN에서 제공하는 Library File은 Version별로 구분해서 제공됨.
- NPM에 올라온 최신 Version을 사용할 때는 unpkg.com의 CDN 권장.

- unpkg.com
 - 개발용 : <a href="https://unpkg.com/vue@<version>/dist/vue.js">https://unpkg.com/vue@<version>/dist/vue.js
 - 배포용 : <a href="https://unpkg.com/vue@<version>/dist/vue.min.js">https://unpkg.com/vue@<version>/dist/vue.min.js
 - 개발 Version에 한정해 https://unpkg.com/vue로 적용 가능
- jsDelivr.com
 - 개발용 : <a href="https://cdn.jsdelivr.net/npm/vue@<version>/dist/vue.js">https://cdn.jsdelivr.net/npm/vue@<version>/dist/vue.js
 - 배포용 : <u>https://cdn.jsdelivr.net/npm/vue@<version>/dist/vue.min.js</u>
- cdnjs.com
 - 개발용 : <a href="https://cdnjs.cloudflare.com/ajax/libs/vue/<version>/vue.js">https://cdnjs.cloudflare.com/ajax/libs/vue/<version>/vue.js
 - 배포용 : <a href="https://cdnjs.cloudflare.com/ajax/libs/vue/<version>/vue.min.js">https://cdnjs.cloudflare.com/ajax/libs/vue/<version>/vue.min.js
- Vue.js Project 개발시 개발 편의성을 위해 개발용 Version 권장

- NPM 설치
 - Vue.js 개발시 ES6를 사용하거나 Vue.js 프로그램을 쉽게 배포하기 위한 Bundling할 때
 - npm을 사용해서 Vue.js를 설치하면 webpack, Browserify와 같은 Module Bundler를 사용할 수 있다.
 - 대규모 Web Application을 개발하기에 좋다.
 - npm 명령어로 Vue.js를 설치하는 것은 Node.js Project에 적용할 때만 사용해야 한다.
 - \$ mkdir node_project
 - \$ cd node_project
 - \$ npm init
 - \$ npm install vue

```
C:\VueHome\node_project>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See `npm help json` for definitive documentation on these fields
and exactly what they do.
Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.
Press ^C at any time to quit.
package name: (node_project)
version: (1.0.0)
description:
entry point: (index.js)
test command:
git repository:
keywords:
author:
license: (ISC)
```

```
About to write to C:\VueHome\node project\package.json:
  "name": "node_project",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  "author": "",
  "license": "ISC"
Is this OK? (yes)
```

```
C:\VueHome\node_project>npm install vue
npm notice created a lockfile as package-lock.json. You should commit this file.
npm WARN node_project@1.0.0 No repository field.
+ vue@2.6.10
added 1 package from 1 contributor and audited 1 package in 1.029s
found 0 vulnerabilities

C:\VueHome\node_project>vue --version
2.9.6
```

- Vue-CLI 설치
 - Vue.js를 사용할 때 Vue 전용 CLI 도구인 Vue-CLI를 활용할 수 있다.
 - Vue-CLI는 Node.js에 기반을 둔 Vue.js 프로그램의 빠른 시작과 구현을 위해 Build 설정이 포함된 Project를 생성한다.
 - Vue-CLI 덕분에 Vue.js가 적용된 Node.js Project를 쉽게 만들 수 있다.
 - Vue-CLI는 Project를 쉽게 Build할 수 있도록 몇 개의 Build Template을 제공한다.

Vue-CLI Version 4

- Evan You가 공식적으로 관리하는 Command line Interface 기반의 Scaffolding 도구.
- Vue.js App을 개발시 Project의 Directory 구조를 어떻게 잡을 것인지 Test, Build, Dependency 등을 어떻게 설정할 것인지에 대한 고민을 하지 않도록 Project의 기본 Template을 설정해 주는 Tool.
- Refer to https://cli.vuejs.org/guide/cli-service.html
- Prerequisites:
 - Node.js (>=6.x, 8.x preferred), npm version 3+ and Git.
- Installation
 - \$ npm install -g @vue/cli
 - \$ yarn global add @vue/cli

- Warning regarding Previous Versions
 - The package name changed from vue-cli to @vue/cli.
 - If have the previous **vue-cli** (1.x or 2.x) package installed globally, need to uninstall it first with:
 - \$ npm uninstall vue-cli -g
 or
 \$ yarn global remove vue-cli

```
C:\Users\bluee>npm install -g @vue/cli
C:\Users\bluee\AppData\Roaming\npm\vue -> C:\Users\bluee\AppData\Roaming\npm\node_modules
\@vue\cli\bin\vue.js
> core-js@3.4.1 postinstall C:\Users\bluee\AppData\Roaming\npm\node_modules\@vue\cli\node
_modules\core-js
> node postinstall || echo "ignore"
```

```
_npm WARN optional SKIPPING OPTIONAL DEPENDENCY: fsevents@1.2.9 (node_modules\@vue\cli\nod

`e_modules\fsevents):

npm WARN notsup SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@1.2.9: wa

nted {"os":"darwin","arch":"any"} (current: {"os":"win32","arch":"x64"})

+ @vue/cli@4.0.5

added 31 packages from 3 contributors and updated 70 packages in 55.711s
```

- After installation, will have access to the vue binary in command line.
- 설치 후 설치 유무 및 Version 정보 확인 \$ vue -V 혹은 vue --version

C:\VueHome\demo>vue --version
@vue/cli 4.0.5

- Project 생성
 - \$ vue create hello-vue-cli

```
C:\VueHome>vue create hello-vue-cli

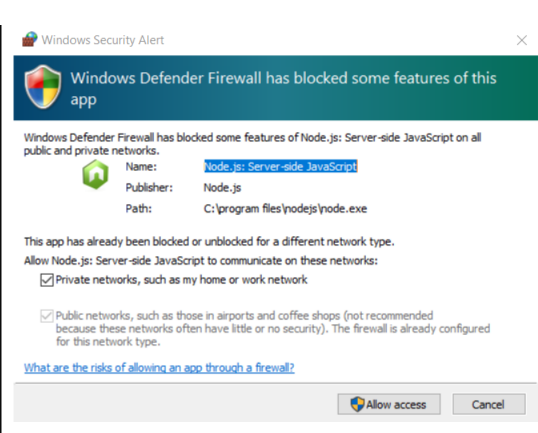
Vue CLI v4.0.5
Please pick a preset: (Use arrow keys)
> default (babel, eslint)
  Manually select features
```

■ Project 생성

```
2 22 Invoking generators...
     Installing additional dependencies...
 ??
   Running completion hooks...ibutors and audited 24408 packages in 7.913s
found 0 vulnerabilities
     Generating README.md...
???
     Successfully created project hello-vue-cli.
 ??
     Get started with the following commands:
 ??
 $ cd hello-vue-cli
 $ npm run serve
WARN Skipped git commit due to missing username and email in git config.
You will need to perform the initial commit yourself.
```

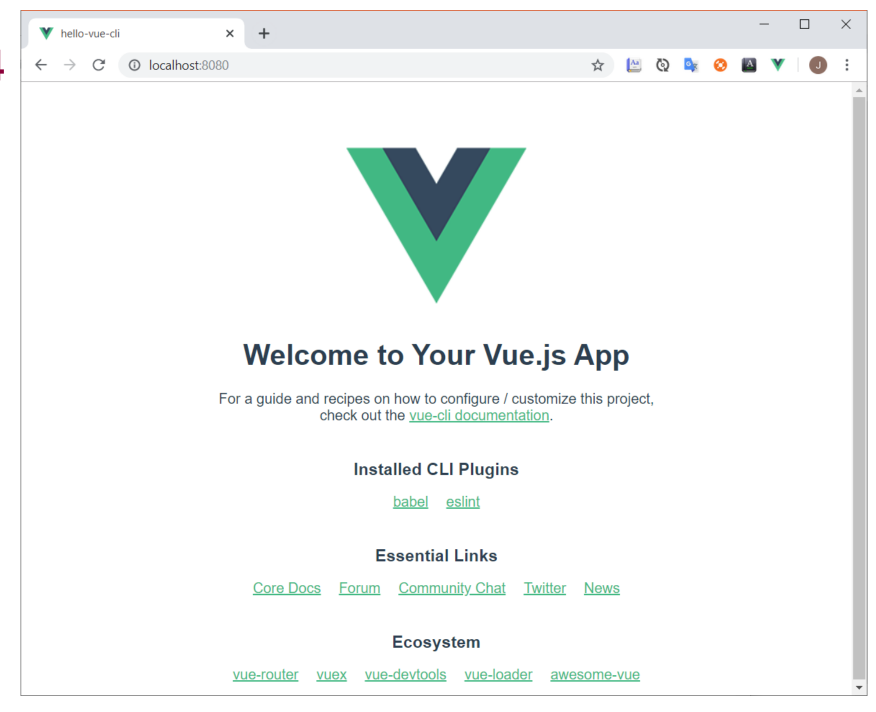
■ Project 생성

```
C:\VueHome\hello-vue-cli>npm run serve
 hello-vue-cli@0.1.0 serve C:\VueHome\hello-vue-cli
 vue-cli-service serve
      Starting development server...
98% after emitting CopyPlugin
       Compiled successfully in 3781ms
 App running at:
  - Local:
             http://localhost:8080/
  - Network: http://192.168.4.214:8080/
 Note that the development build is not optimized.
  To create a production build, run npm run build.
```



Vue-CLI Version 4

■ Project 생성



```
፱ index.html ×
 EXPLORER
                        hello-vue-cli > public > 5 index.html > ...

✓ OPEN EDITORS

 × I index.html hello-vue-cli... A
                                <!DOCTYPE html>

∨ VUEHOME

                                <html Lang="en">

✓ Image: Hello-vue-cli

                                  <head>
 > node modules
                                     <meta charset="utf-8">
                            4

✓ □ public

    * favicon.ico
                                    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    index.html
                                     <meta name="viewport" content="width=device-width,initial-scale=1.0">
  > src
                                     <link rel="icon" href="<%= BASE_URL %>favicon.ico">
   .gitignore
                                    <title>hello-vue-cli</title>
   B babel.config.js
                            9
                                  </head>
   package-lock.json
   package.json
                                  <body>
                          10

    README.md

                    Α
                          11
                                    <noscript>
 > 📑 js
                                       <strong>We're sorry but hello-vue-cli doesn't work properly without JavaScript enabled. Pleas
                           12
   </noscript>
                           13
                                    <div id="app"></div>
                           14
                           15
                                    <!-- built files will be auto injected -->
                           16
                                  </body>
                                </html>
```

Vue-CLI Version 2

Remove Vue-CLI 4.x

C:\Users\bluee>npm remove -g @vue/cli
removed 1088 packages in 11.922s

Installation Vue-CLI 2.x

```
C:\Users\bluee>npm install vue-cli -g
npm WARN deprecated vue-cli@2.9.6: This package has been deprecated in favour of @vue/cli
npm <mark>WARN</mark> deprecated coffee-script@1.12.7: CoffeeScript on NPM has moved to "coffeescript"
 (no hyphen)
C:\Users\bluee\AppData\Roaming\npm\vue -> C:\Users\bluee\AppData\Roaming\npm\node_modules
\vue-cli\bin\vue
C:\Users\bluee\AppData\Roaming\npm\vue-list -> C:\Users\bluee\AppData\Roaming\npm\node_mo
dules\vue-cli\bin\vue-list
C:\Users\bluee\AppData\Roaming\npm\vue-init -> C:\Users\bluee\AppData\Roaming\npm\node_mo
dules\vue-cli\bin\vue-init
+ vue-cli@2.9.6
added 241 packages from 206 contributors in 15.598s
```

■설치 후 설치 유무 및 Version 정보 확인

```
C:\Users\bluee>vue --version
2.9.6
```

■ Vue-CLI 2.x로 만들 수 있는 Project Template List \$ vue list

■ Vue-CLI 2.x로 만들 수 있는 Project Template List \$ vue list

```
C:\Users\bluee>vue list
Available official templates:
```

- browserify A full-featured Browserify + vueify setup with hot-reload, linting & un it testing.
 - browserify-simple A simple Browserify + vueify setup for quick prototyping.
 - Pwa PWA template for vue-cli based on the webpack template
 - simple The simplest possible Vue setup in a single HTML file
- Webpack A full-featured Webpack + vue-loader setup with hot reload, linting, testing with hot reload, linting, linting with hot reload, linting with hot linting with hot reload, linting with hot reload, linting with hot linti
 - webpack-simple A simple Webpack + vue-loader setup for quick prototyping.

simple

- 가장 간단단 Project Template 유형.
- HTML file 하나만 생성.
- 내부에는 Vue.js를 CDN(Content Delivery Network)방식으로 참조하고 있음.
- 가장 단순한 방법으로 기본적인 기능을 Test 해 볼 때 사용 가능.

broserify

- browserify + vueify 조합으로 hot-reload, linting, 단위 Test를 지원하는 Project Template을 구성.
- 대규모 Application을 개발할 때 주로 사용
- broserify-simple
 - 빠른 Prototyping을 위한 browserify + vueify가 설정된 간단한 Template 제공

[•] browserify는 require()문 등으로 여러 개의 의존성 있는 JavaScript Code들을 참조하여 개발한 경우에 단일 JavaScript file로 묶어주는 Bundling Tool. 자세한 내용은 http://browserify.org 참조

[•] vueify는 Component로서 Bundling하기 위한 browserify 변환 기능을 제공

⁻ 원형섭, <Vue.js 퀵 스타트>, 2017.9, 루비페이퍼, p12.

webpack

- Webpack + vue-loader 조합의 기능에 hot-reload, linting, 단위 Test 기능을 제공하는 Project Template.
- 대규모 Application 개발에 적절.
- webpack-simple
 - 빠른 Prototyping을 위한 Webpack + vue-loader가 설정된 간단한 Template 제공
- pwa
 - PWA(Progressive Web App) 개발을 위한 Template 제공.
 - Webpack과 유사하지만 몇 가지 Library가 추가되어 있음.

- Webpack은 최근에 많이 사용되기 시작한 JavaScript Module Bundling Tool. 자세한 내용은 http://webpackjs.org 참조.
- vue-loader는 Webpack에서 vue Component를 Bundling하기 위한 확장 도구.
- 원형섭, <Vue.js 퀵 스타트>, 2017.9, 루비페이퍼, p13.

- Vue-CLI 2.x로 Project Template을 만드는 방법은 아래와 같다.
 - \$ vue init [Template이름] [Project 이름]
- hellovuejs Project 생성하기
 - \$ vue init simple hellovuejs

```
C:\VueHome>vue init simple hellovuejs
Propro name hellovuejs

vue-cli · Generated "hellovuejs".
```

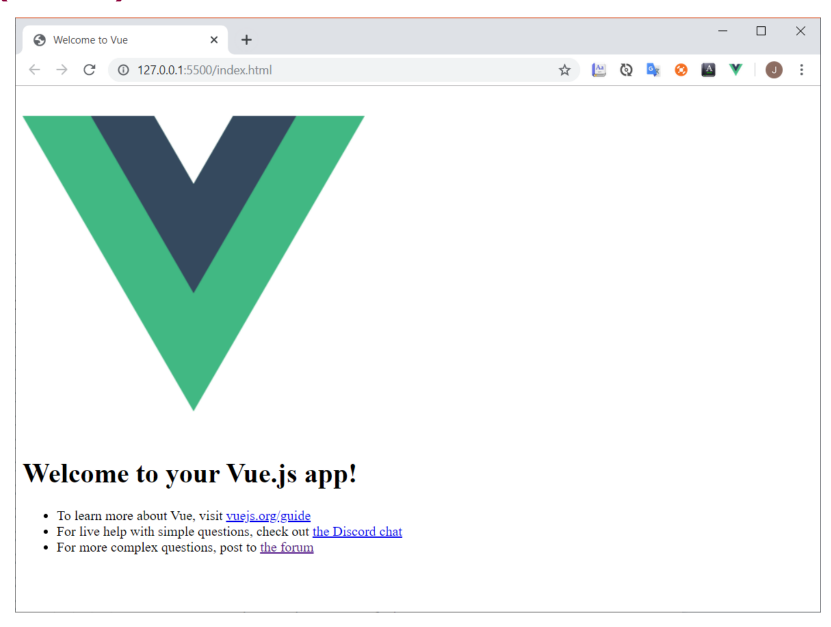
```
⑤ index.html > ♦ html > ♦ body > ♦ div#app > ♦ ul > ♦ li

✓ OPEN EDITORS

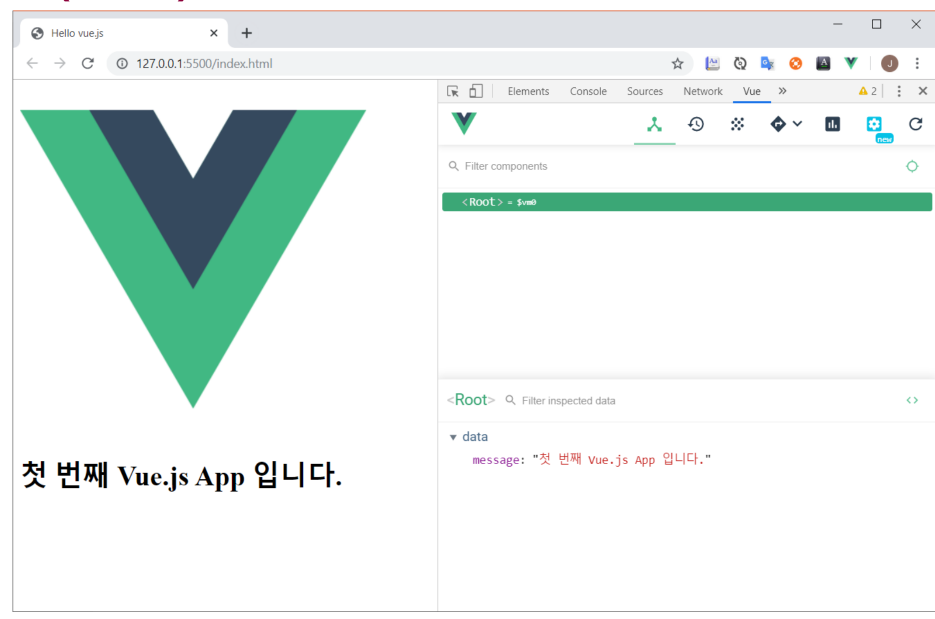
× ⑤ index.html
                            <!DOCTYPE html>

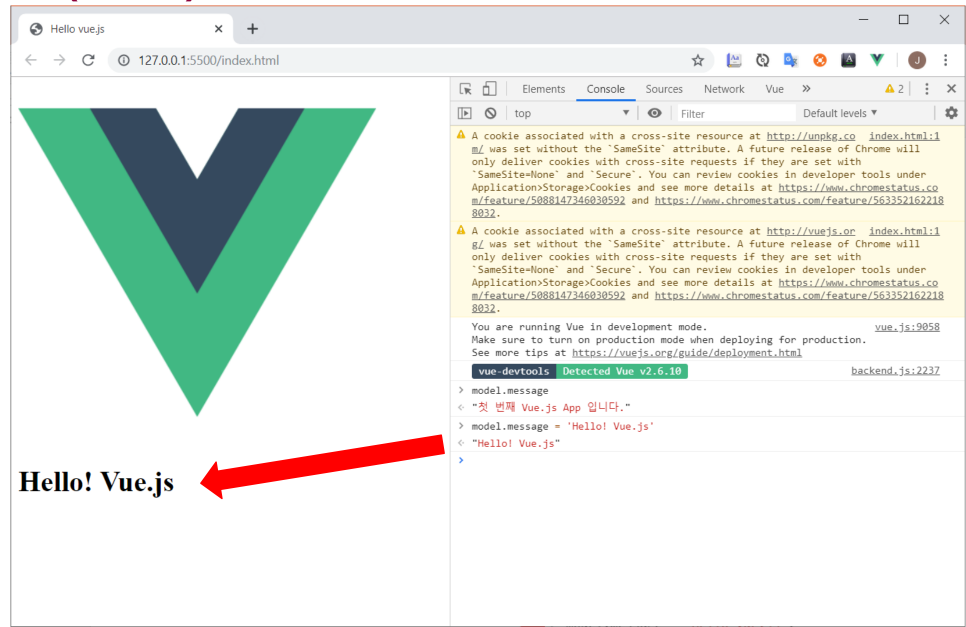
✓ HELLOVUEJS

                            <html>
  index.html
                            <head>
                              <title>Welcome to Vue</title>
                         4
                              <script src="https://unpkg.com/vue"></script>
                            </head>
                             <body>
                               <div id="app">
                         8
                                 <img src="https://vuejs.org/images/logo.png" alt="Vue logo">
                         9
                                 <h1>{{ greeting }}</h1>
                        10
                                 <u1>
                        11
                                   <1i>>
                        12
                                     To learn more about Vue, visit
                        13
                                     <a :href="docsURL" target="_blank">
                        14
                                       {{ humanizeURL(docsURL) }}
                        15
                        16
                                     </a>
                                   17
                        18
                                   <
                        19
                                     For live help with simple questions, check out
                                     <a :href="discordURL" target="_blank">
                        20
                                       the Discord chat
                        21
                        22
                                     </a>
                        23
                                   <
                        24
                        25
                                     For more complex questions, post to
                                     <a :href="forumURL" taraet=" blank">
                        26
```



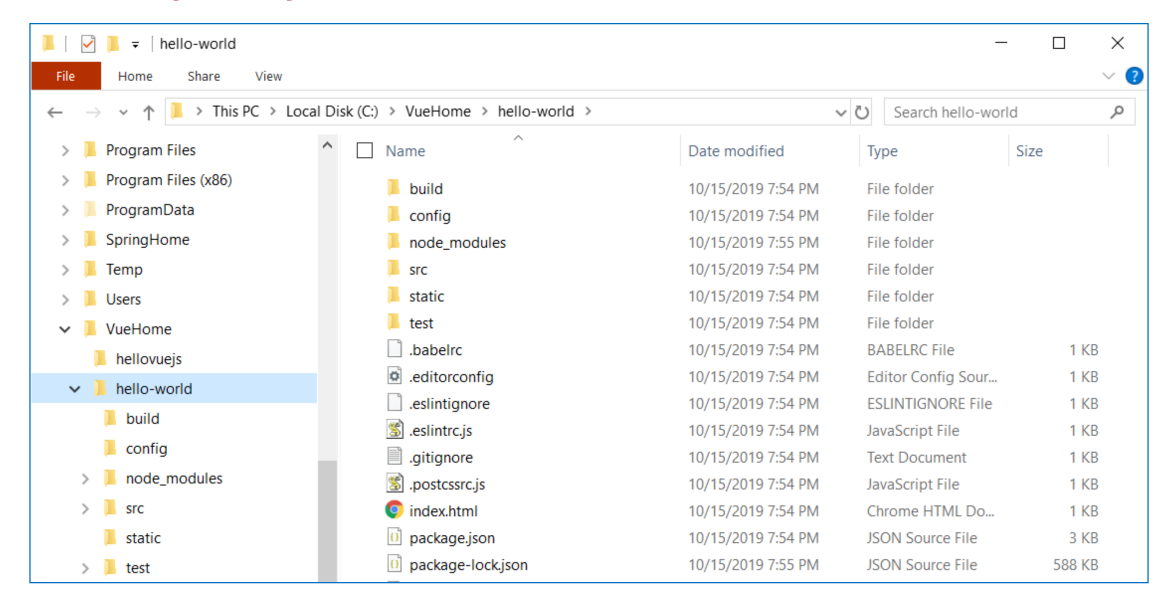
```
<!DOCTYPE html>
    <html>
    <head>
4
     <title>Hello vue.js</title>
 5
      <script src="https://unpkg.com/vue"></script>
    </head>
    <body>
      <div id="app">
 8
        <img src="https://vuejs.org/images/logo.png" alt="Vue logo">
 9
        <h1>{{ message }}</h1>
10
11
      </div>
12
13
      <script>
        var model = {
14
          message : '첫 번째 Vue.js App 입니다.'
15
16
17
        var vue = new Vue({
          el: '#app',
18
19
          data: model
20
        });
21
      </script>
22
    </body>
    </html>
```





\$ vue init webpack hello-world

```
C:\VueHome>vue init webpack hello-world
  Project name hello-world
  Project description A Vue.js project
  Author instructor
  Vue build standalone
  Install vue-router? Yes
 Use ESLint to lint your code? Yes
 Pick an ESLint preset Standard
 Set up unit tests Yes
 Pick a test runner jest
 Setup e2e tests with Nightwatch? Yes
 Should we run `npm install` for you after the project has been created? (recommended) n
рm
  vue-cli · Generated "hello-world".
```



```
C:\VueHome>cd hello-world
C:\VueHome\hello-world>npm run dev
 hello-world@1.0.0 dev C:\VueHome\hello-world
 webpack-dev-server --inline --progress --config build/webpack.dev.conf.js
13% building modules 28/36 modules 8 active ...o-world\src\components\HelloWorld.vue{ pa
rser: "babylon" } is deprecated; we now treat it as {    parser: "babel" }.
95% emitting
      Compiled successfully in 3968ms
 DONE
                                                                                8:02:03 PN
    Your application is running here: http://localhost:8080
```







Windows Defender Firewall has blocked some features of this app

Windows Defender Firewall has blocked some features of Node.js: Server-side JavaScript on all public and private networks.



Name: Node.js: Server-side JavaScript

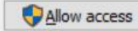
Publisher: Node.js

Path: C:\program files\nodejs\node.exe

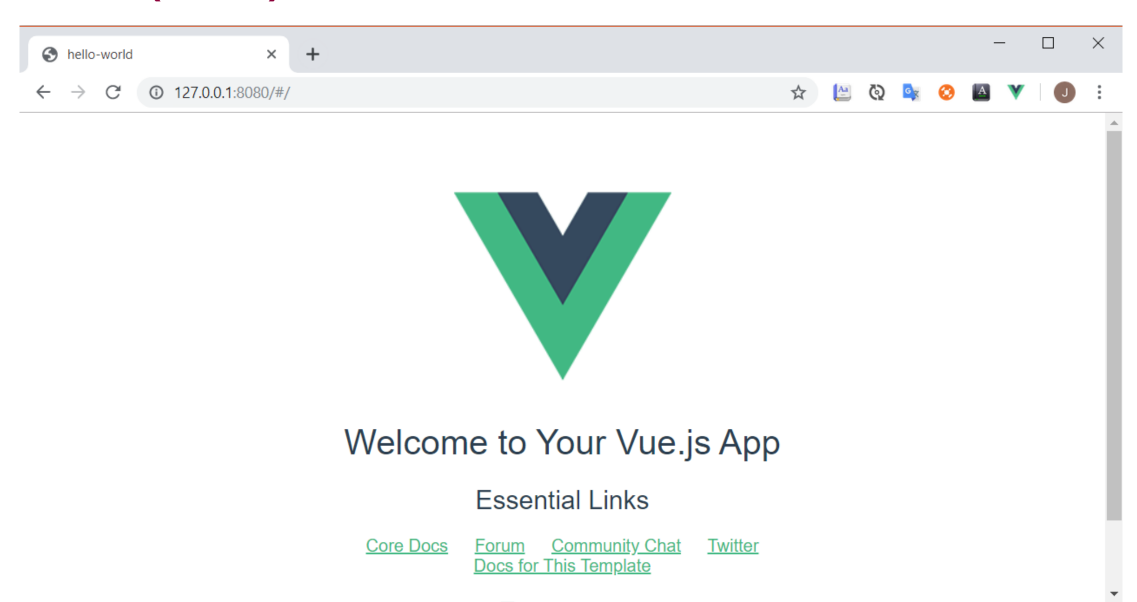
Allow Node.js: Server-side JavaScript to communicate on these networks:

- Private networks, such as my home or work network
- Public networks, such as those in airports and coffee shops (not recommended because these networks often have little or no security)

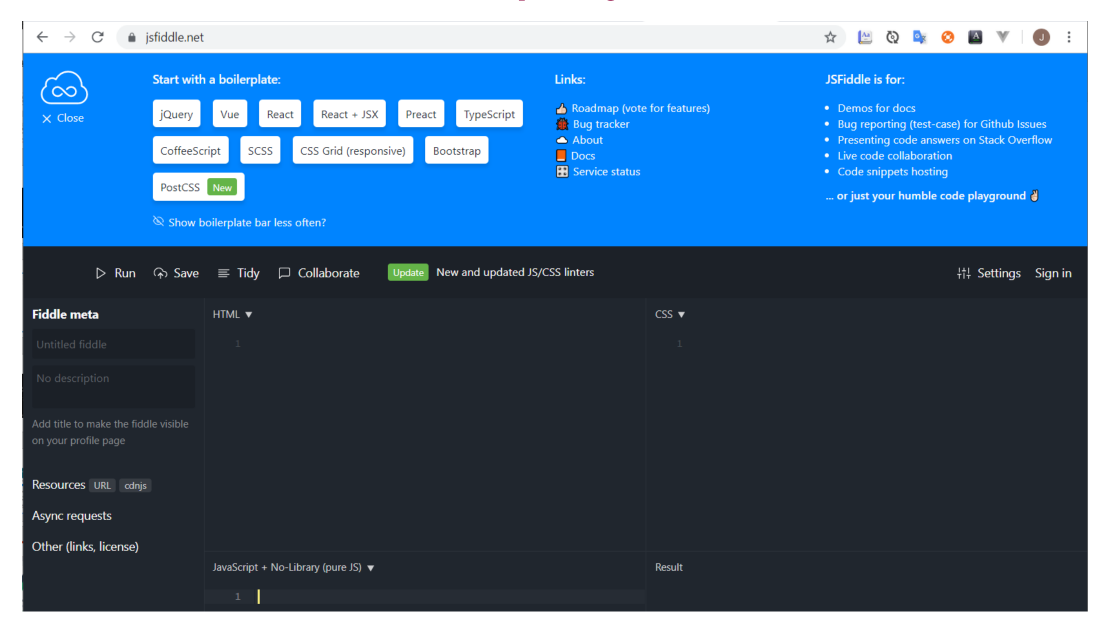
What are the risks of allowing an app through a firewall?



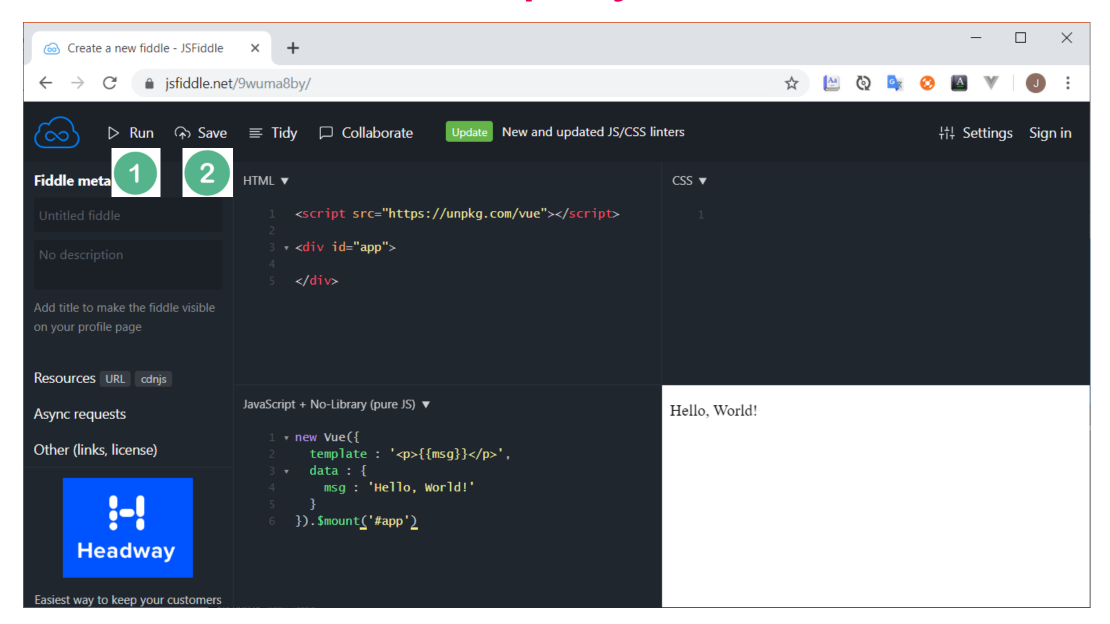
Cancel



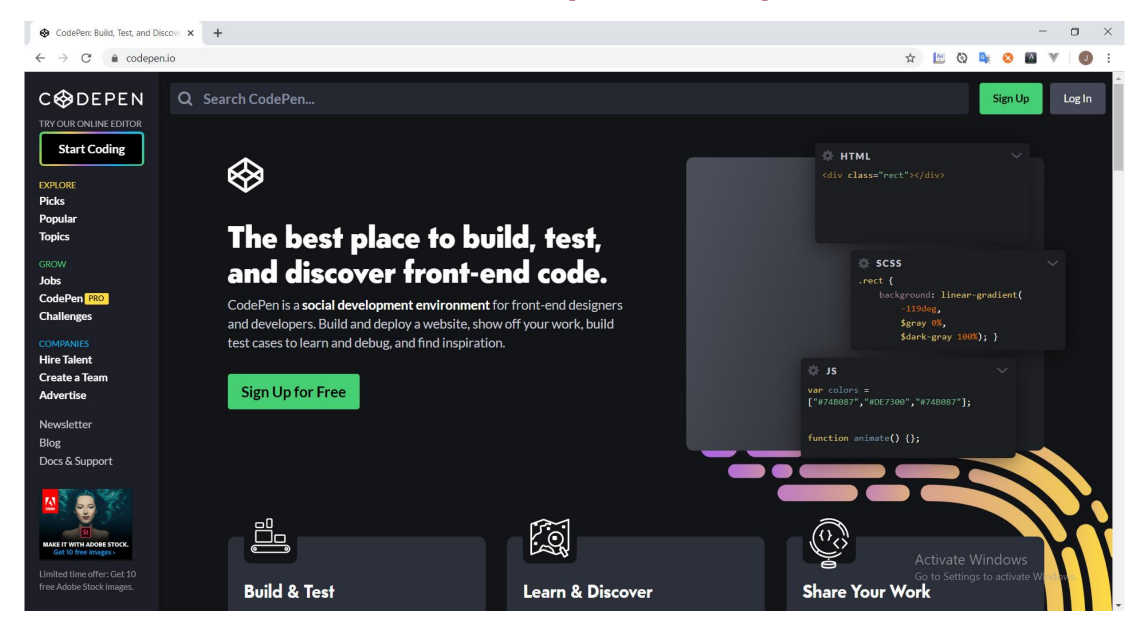
Online Editor – JSFiddle(https://jsfiddle.net)



Online Editor – JSFiddle(https://jsfiddle.net) (Cont.)



Online Editor - CodePen(https://codepen.io)



Online Editor – CodeSandbox(https://codesandbox.io)

