

COS30043

Interface Design and Development



Lecture 10 – Vue CLI and Single Page Application



1

Contents



- Single File Components
- Vue CLI and Installation
- SPA Created Using Vue CLI
- Continue with Our Development
- Using Bootstrap



2 - Interface Design and Development, © Swinburne

2

Problems of Global Components

- In many small to medium-sized Vue projects, global components will be defined. But in more complex projects, there are many disadvantages:
 - Global definitions force unique names for every component
 - String templates lack syntax highlighting
 - No CSS support
- Vue.js's single-file components solve all these problems

3 - Interface Design and Development, © Swinburne



3

Single File Components

- Single file components have extension .vue
- Single-file components allow us to build an entire component (structure, style, and function) in one file, consist of 3 parts:
 - template
 - script
 - Style
- Most code editors provide syntax highlighting
- An application may include many .vue files. These .vue files can be compiled to .js files using build tools such as webpack.

4 - Interface Design and Development, © Swinburne



4

Single File Components Example

```
<template>
  <div class="hellostyle">
    <h1>{{ msg }}</h1>
  </div>
</template>

<script>
export default {
  name: 'HelloWorld',
  data: function () { return {msg: 'Hello World'} }
}
</script>

<style>
.hellostyle {background-color: pink;}
</style>
```

5

Single File Components Example

```
<template>
  <HelloWorld />
</template>

<script>
import HelloWorld from './components/HelloWorld.vue'

export default {
  name: 'App',
  components: { HelloWorld }
}
</script>

<style>
...
</style>
```

6

Contents



- Single File Components
- Vue CLI and Installation
- SPA Created Using Vue CLI
- Continue with Our Development
- Using Bootstrap

7 - Interface Design and Development, © Swinburne



7

Vue CLI

- Vue CLI is a command-line utility that allows you to choose from a range of build tools, which it will then install and configure for you.
- It will also scaffold out your project, providing you with a pre-configured starting point that you can build on, rather than starting everything from scratch.

8 - Interface Design and Development, © Swinburne



8

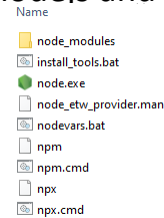
Vue CLI Installation

- Vue CLI installation needs node.js
- Node.js is a cross-platform JavaScript runtime environment for servers and applications.

Go to <https://nodejs.org/en/download/>
Download and install node.js

Latest LTS Version: 16.15.0 (includes npm 8.5.5)

- Let's suppose we install node.js on C:/nodejs. From the file explore, you will see a new folder nodejs and the corresponding files.



9 - Interface Design and Development, © Swinburne

9

Vue CLI Installation

- Now let's install Vue CLI. We will use the npm command from node.js to install Vue CLI.
- npm is a software Package Manager and Installer.

Open command line and type the following commands to install Vue CLI

```
cd c:/nodejs
npm install -g @vue/cli
```

When the installation is finished, you can check the version

```
vue --version
```

If you can see the version number, you installation is successful.

9

```
c:\>cd c:/nodejs

c:\nodejs>npm install -g @vue/cli
npm WARN deprecated source-map-u
npm WARN deprecated urix@0.1.0:
npm WARN deprecated resolve-url@
npm WARN deprecated source-map-r
npm WARN deprecated uuid@3.4.0:
  circumstances, which is known t
npm WARN deprecated graphql-exte
  he plugin API instead: https://w
npm WARN deprecated apollo-traci
  //www.apollographql.com/docs/apc
npm WARN deprecated apollo-cache
  lt in to 'apollo-server-core' st
  ion/#cachecontrol for details.
npm WARN deprecated subscription
  We recommend you use 'graphql-k
  apql.com/docs/apollo-server/dat
  apql-ws', see https://github.cc
npm WARN deprecated graphql-tool
  nAnd it will no longer receive u
  graphql-tools/utils and etc.\nC
  [ ] \ reify:es-
  [ ] \ reify:es-

added 186 packages, removed 162

88 packages are looking for fund
  run 'npm fund' for details

found 0 vulnerabilities
npm notice
npm notice New major version of
npm notice Changelog: https://gi
npm notice Run npm install -g np
npm notice

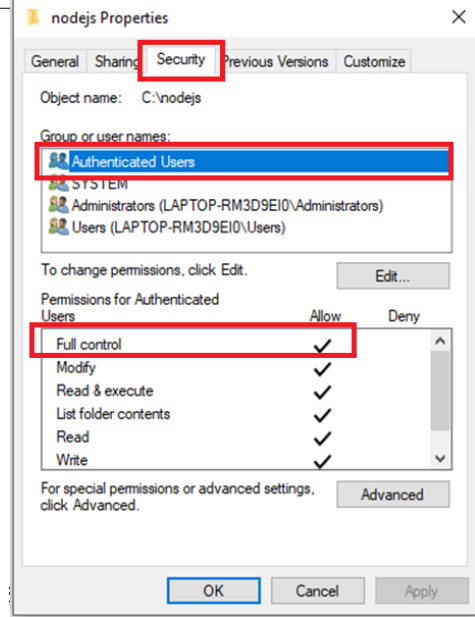
c:\nodejs>vue --version
@vue/cli 5.0.4
```

10

Vue CLI Installation

Grant Vue permission to create project

- In file explorer, right click the nodejs folder, choose Properties
- Select the Security tab, give Authenticated Users Full control.



11

Create a Project

- To create a new project, use the “vue create” command. The command below will create a project named hello-world.

`vue create hello-world`

You will be asked to choose options, use the up or down arrow to choose an option. We will choose Vue 3 now.

```
Vue CLI v5.0.4
? Please pick a preset: (Use arrow keys)
> preset1 ([Vue 2] babel, eslint)
  Default ([Vue 3] babel, eslint)
  Default ([Vue 2] babel, eslint)
  Manually select features
```

12

Create a Project

This will take a few minutes. When the project is created, you can run it by the following command.

`cd hello-world`

`npm run serve`

If successful, you will see this screen →

Follow the instruction to open your browser and type the url <http://localhost:8080/> you will see your app running.

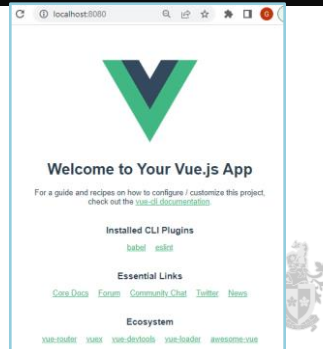
To stop the serve, use `ctrl+c`

```
c:\nodejs>cd hello-world
c:\nodejs\hello-world>npm run serve

DONE  Compiled successfully in 3726ms

App running at:
- Local:   http://localhost:8080/
- Network: http://192.168.0.10:8080/

Note that the development build is not optimized.
To create a production build, run npm run build.
```



13

Build the Project

By default, Vue CLI assumes your app will be deployed at the root of a domain, e.g. <https://www.my-app.com/>. If your app is deployed at a sub-path, you will need to specify that sub-path using `publicPath` in `vue.config.js`. The `publicPath` value can be set to an empty string `''` so that all assets are linked using relative paths.

To build the project for distribution, add the following code

```
module.exports = {
  publicPath: ''
};
```

to `vue.config.js` under the hello-world folder.

Run the following command. Make sure you are in the hello-world directory

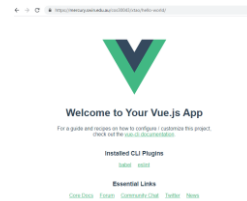
`npm run build`

```
c:\nodejs\hello-world>npm run build
```

14

Build the Project

- When the build is complete, from file explorer go to the project directory, you will see a new folder named “dist”.
- Now you can deploy this folder to a web server. For example, you can upload this folder to Mercury under the www/htdocs, and rename “dist” to “hello-world”, go to a browser and type the corresponding url, you will see your app running
- For example, your mercury URL could be
<https://mercury.swin.edu.au/cos30043/s1234567/hello-world>



15

Create a Project Using GUI

You can also create and manage projects using a graphical interface with the vue ui command:


`vue ui`

```
c:\nodejs>vue ui
Starting GUI...
Ready on http://localhost:8000
```

Open a browser, type <http://localhost:8000>, then create your project using the GUI

16

Contents

- Single File Components
- Vue CLI and Installation
-  • SPA Created Using Vue CLI
- Continue with Our Development
- Using Bootstrap

17 - Interface Design and Development, © Swinburne



17

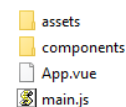
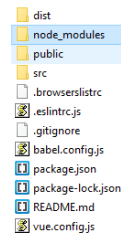
Folder Structure

This is the default folder structure

- **node_modules**: This is the folder where all the dependencies and libraries which are required to build Vue are stored.
- **public**: In the public directory, you'll usually put files that you don't want to process through webpack. For example images.
- **src**: This is the folder where the application source code of your Vue Application resides.

Under the src folder:

- **assets**: In this folder, you'll store all the assets of your application, which includes fonts, images, etc.
- **components**: This folder should contain all the components or the building blocks of your application.
- **App.vue**: App.vue file is the root component, all other components are nested within this component.
- **main.js**: This is the file that renders our app and mounts it to the DOM.



18

src/main.js

```
import { createApp } from 'vue'  
import App from './App.vue'  
createApp(App).mount('#app')
```

The main.js is the entry point of our application.

At the top of this file, it imports all the necessary dependencies. First is Vue, the Vue core library. Second is App.vue, which is the root component of this project.

We create the Vue instance and mount it on the element with an id app.



19

Public/index.html

In index.html file, you will find that there is a div with an id of app. This is where our App component is mounted.

```
<div id="app"></div>
```

```
<!-- built files will be auto injected -->
```

After we build our app, if you look into index.html file inside the dist directory, you'll find the bundled js file appended inside <head>.

```
<script defer="defer" src="/js/chunk-vendors.9fdabc01.js"></script>  
<script defer="defer" src="/js/app.f1c6d140.js"></script>
```

The chunk-vendors file contains all the dependencies and plugins code, and the app file contains the Application js code.

20

src/App.vue

```
<template>
  
  <HelloWorld msg="Welcome to Your Vue.js App" />
</template>
<script>
  import HelloWorld from "./components/HelloWorld.vue";
  export default {
    name: "App",
    components: { HelloWorld },
  };
</script>
...
App is the root component of this project.
```

21

src/components/HelloWorld.vue

```
<template>
  <div class="hello">
    <h1>{{ msg }}</h1>
    <!-- other information -->
  </div>
</template>
<script>
  export default {
    name: "HelloWorld",
    props: { msg: String },
  };
</script>
...
```

22 -

22

Contents

- Single File Components
- Vue CLI and Installation
- SPA Created Using Vue CLI
- Continue with Our Development
- Using Bootstrap



23 - Interface Design and Development, © Swinburne



23

Create a New Component

- Use HelloWorld.vue as an example, create a new component, cos30043.vue for example

```
<template>
  <div >
    <h2>COS30043 Component</h2>
    <p>This is the cos30043 unit, we are learning VueJS, Bootstrap.</p>
  </div>
</template>
<script>
  export default {
    name: "cos30043"
  }
</script>
... ..
```

24

Create a New Component

Import and use this new component in App.vue

```
<template>
  <div id="app">
    
    <HelloWorld msg="Welcome to Your Vue.js App" />
    <cos30043 />
  </div>
</template>
<script>
  import HelloWorld from "./components/HelloWorld.vue";
  import cos30043 from "./components/cos30043.vue";
  export default {
    name: "App",
    components: { HelloWorld, cos30043 },
  };
</script>
```

Ecosystem
[vue-router](#) [vuex](#) [vue-devtools](#) [vue-loader](#) [awesome-vue](#)
COS30043 Component

25

Use Router

- We can add router to our project by using “vue add router”.
- **But be careful when you run this command, because it will overwrite your App.vue file**, so either plan to add vue-router before you start to work on the project, or backup your App.vue file before you add it.
- In order to show what are the changes made by “vue add router”, here we created a new project, hello-world2, and add router to it. (If you need router in your project, add router first.)

```
C:\nodejs\hello-world2>vue add router
```

26

Use Router – main.js

In main.js, it imports router from the /router directory, and adds it to the main Vue instance for your application, so you can use it at the top level of your app.

```
import Vue from 'vue'
import App from './App.vue'
import router from './router'

createApp(App).use(router).mount('#app')
```

27

Use Router – App.vue

In the changes to the App.vue file that “vue add router” makes, they add router-view and router-link:

```
<template>
  <nav>
    <router-link to="/">Home</router-link> |
    <router-link to="/about">About</router-link>
  </nav>
  <router-view/>
</template>
```

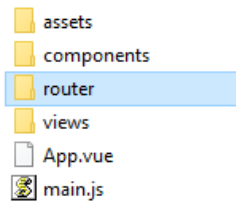
28 - Interface Design and Development, © Swinburne



28

Use Router – router/index.js

- It also adds folders called router and views.
- In the views folder, it generated some basic example .vue files, About.vue and Home.vue.
- The router folder has only one file, index.js. The file creates a new VueRouter and exporting it to be used in the rest of the app.
- We will define all the routes we want in our app in the routes list in this file.



29

Use Router – router/index.js

```
import { createRouter, createWebHistory } from 'vue-router'
import HomeView from '../views/HomeView.vue'
import AboutView from '../views/AboutView.vue'

const routes = [
  { path: '/', name: 'home', component: HomeView },
  { path: '/about', name: 'about', component: AboutView }
]

const router = createRouter({
  history: createWebHistory(process.env.BASE_URL),
  routes
})

export default router
```

30

Use Router – add a new menu item

If you need to add a new menu “product” for example, you need to:

- Create the product.vue file
- Add a route in router/index.js

```
import ProductView from '../views/ProductView.vue'

... ..
const routes = [  ...
  { path: '/product',
    name: 'product',
    component: ProductView },
  ...
]
```
- In App.vue

```
<div id="nav">
  ...
  <router-link to="/product">Product</router-link>
</div>
```



31

Contents

- Single File Components
- Vue CLI and Installation
- SPA Created Using Vue CLI
- Continue with Our Development
- Using Bootstrap



32 - Interface Design and Development, © Swinburne



32

Install Bootstrap

To install Bootstrap on your project, you can run

```
npm install bootstrap jquery popper.js
```

This will install the latest stable version of Bootstrap library and will also install the required dependencies of Bootstrap i.e. jquery and popper.js into the project.

if you only need the bootstrap styles and don't need the javascript provided by bootstrap then you can leave out jquery and popper.js dependencies.

```
C:\nodejs\hello-world>npm install bootstrap jquery popper.js
```

33

Import Bootstrap

Go to src/main.js and add the following lines.

```
import 'bootstrap'  
import 'bootstrap/dist/css/bootstrap.min.css'
```

If you only use the styles you can leave out the import bootstrap line and only import the minified CSS.

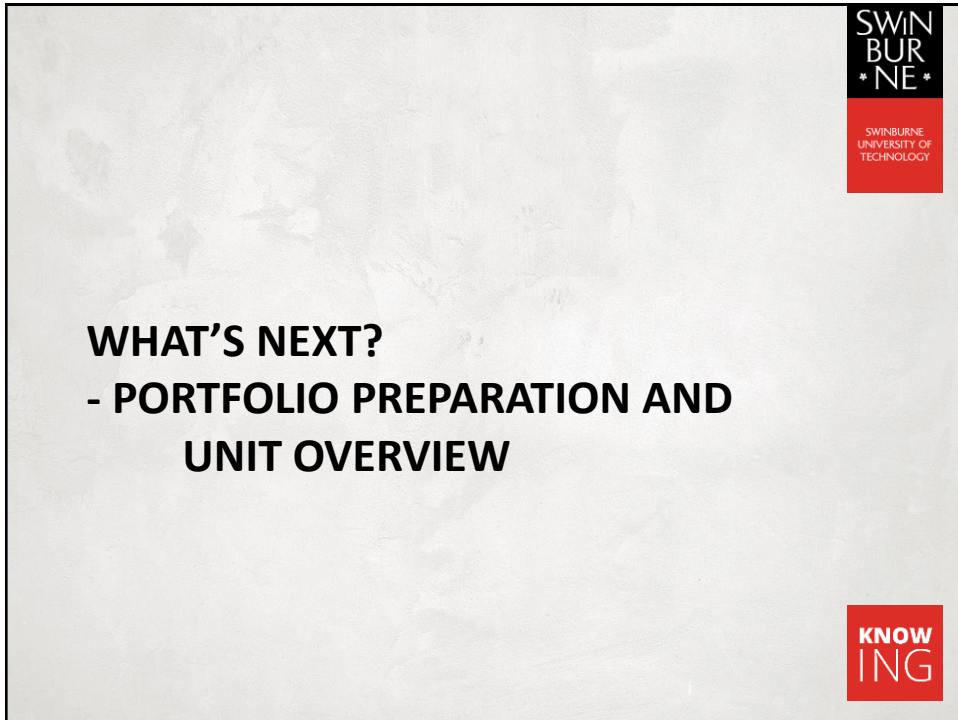
You can add a simple alert to HelloWorld.vue component under src/components/ to test if bootstrap is installed correctly.

```
<p class="alert alert-warning">Bootstrap is installed correctly!</p>
```

If it works, you will see the alert in "warning" background color.



34



**SWIN
BUR
NE**
SWINBURNE
UNIVERSITY OF
TECHNOLOGY

**WHAT'S NEXT?
- PORTFOLIO PREPARATION AND
UNIT OVERVIEW**

**KNOW
ING**

35