

Lab: Setting Up a Simple Project with npm and Webpack

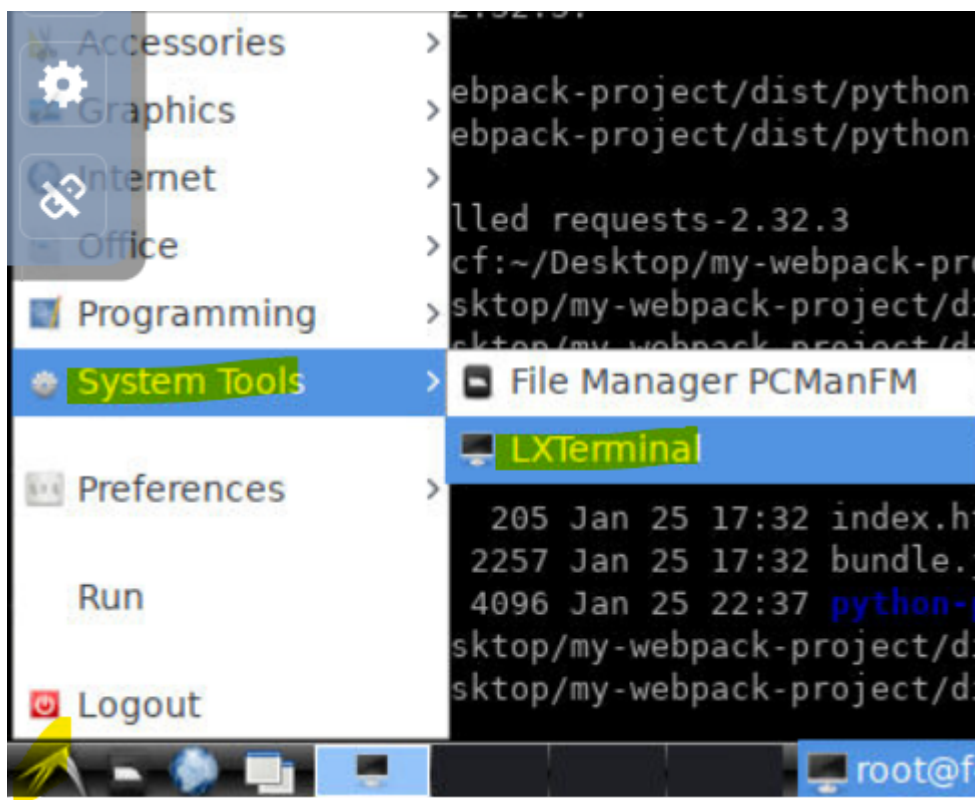
This guide will walk you through setting up a simple project using npm, installing dependencies, and creating a Webpack build script.

Prerequisites

Ensure you have the following installed on your system:

- [Node.js 18](#) (which includes npm)
- A text editor (e.g., VS Code)

Open new terminal in the lab environment:



Steps

Step 1: Initialize a New npm Project

1. Create a new project directory:

```
cd ~/Desktop
mkdir my-webpack-project
cd my-webpack-project
```

2. Initialize the project:

```
npm init -y
```

This will create a `package.json` file with default values.

```
root@f4928a6101cf:~# mkdir my-webpack-project
root@f4928a6101cf:~# cd my-webpack-project
root@f4928a6101cf:~/my-webpack-project# npm init -y
Wrote to /root/my-webpack-project/package.json:

{
  "name": "my-webpack-project",
  "version": "1.0.0",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "description": ""
}

root@f4928a6101cf:~/my-webpack-project# npm install webpack webpack-cli --save-dev
```

Step 2: Install Webpack and Dependencies

1. Install Webpack and Webpack CLI as development dependencies:

```
npm install webpack webpack-cli --save-dev
```

2. Optionally, install a development server for live reloading:

```
npm install webpack-dev-server --save-dev
```

3. Install Babel to transpile modern JavaScript (optional but recommended):

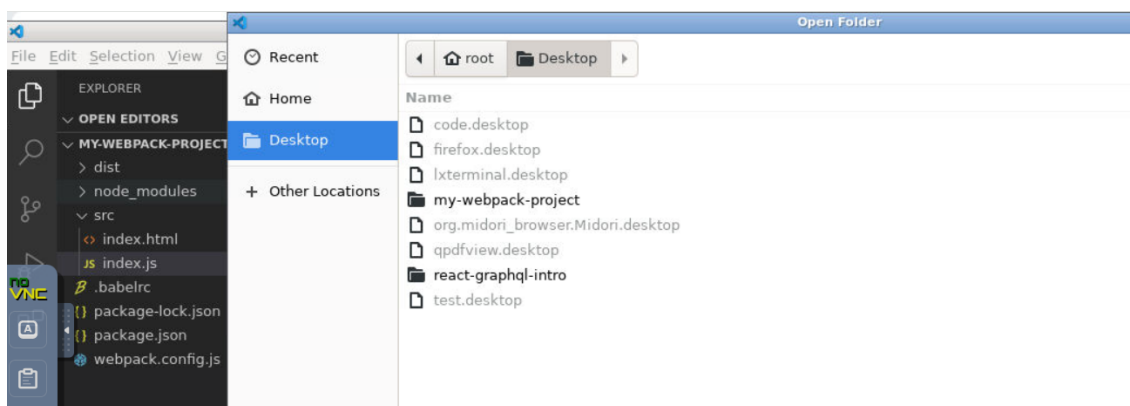
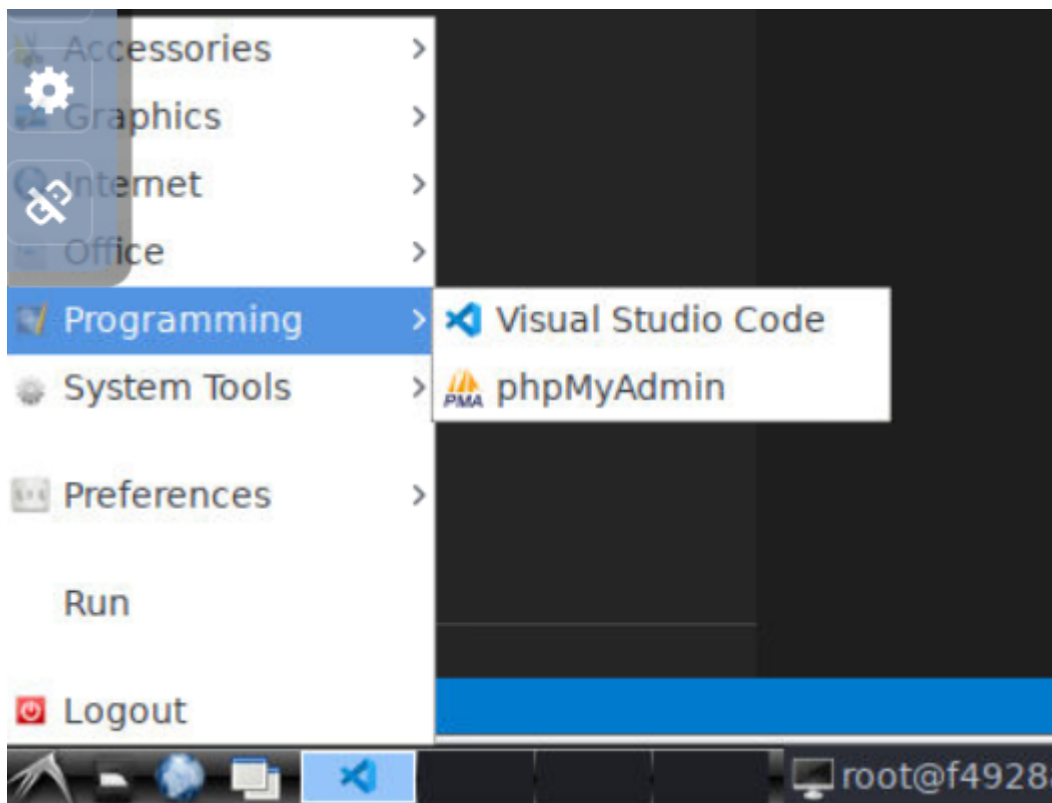
```
npm install @babel/core babel-loader @babel/preset-env --save-dev
```

4. Install HTML Webpack Plugin to handle HTML files:

```
npm install html-webpack-plugin --save-dev
```

Step 3: Create the Project Structure

Note: You can open project in VSCode as shown below:



Create the following file structure:

```
my-webpack-project/  
|-- src/  
|   |-- index.js  
|   |-- index.html  
|-- dist/  
|-- .babelrc  
|-- webpack.config.js  
|-- package.json
```

1. Create a `src` folder and add an `index.js` file:

```
mkdir src
touch src/index.js
```

Add some basic JavaScript to `src/index.js`:

```
document.addEventListener('DOMContentLoaded', () => {
  const app = document.getElementById('app');
  app.innerHTML = '<h1>Hello, Software Ecosystem!</h1>';
});
```

2. Create an empty `dist` folder:

```
mkdir dist
```

3. Create a `.babelrc` file for Babel configuration:

```
touch .babelrc
```

Add the following content to `.babelrc`:

```
{
  "presets": ["@babel/preset-env"]
}
```

4. Create a `webpack.config.js` file:

```
touch webpack.config.js
```

Add the following content to `webpack.config.js`:

```
import path from 'path';
import HtmlWebpackPlugin from 'html-webpack-plugin';

export default {
  entry: './src/index.js',
  output: {
    filename: 'bundle.js',
    path: path.resolve(process.cwd(), 'dist'),
  },
  module: {
    rules: [
      {
        test: /\.js$/,
        exclude: /node_modules/,
        use: {
          loader: 'babel-loader',
        },
      },
    ],
  },
  plugins: [
    new HtmlWebpackPlugin({
```

```
    template: './src/index.html',
  }},
],
devServer: {
  static: './dist',
  open: true,
},
mode: 'development',
};
```

5. Create an `index.html` file inside `src` :

```
touch src/index.html
```

Add the following content to `src/index.html` :

```
<!DOCTYPE html>
<html>
  <head>
    <title>Webpack Project</title>
  </head>
  <body>
    <div id="app"></div>
    <script src="bundle.js"></script>
  </body>
</html>
```

Step 4: Add npm Scripts

1. Open `package.json` and add the following scripts:

```
"scripts": {
  "start": "webpack-dev-server --open",
  "build": "webpack"
}
```

- `start` : Runs the development server.
- `build` : Builds the project for production.

2. Configure Node.js to treat your project as an ES Module:

Update `package.json` to include:

```
"type": "module"
```

Step 5: Run and Build the Project

1. Start the development server:

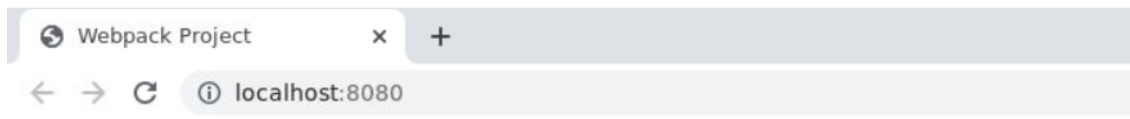
```
npm start
```

```
root@f4928a6101cf: ~/Desktop/my-webpack-project
File Edit Tabs Help
webpack 5.97.1 compiled successfully in 1281 ms
root@f4928a6101cf:~/Desktop/my-webpack-project# npm start

> my-webpack-project@1.0.0 start
> webpack-dev-server --open

<i> [webpack-dev-server] Project is running at:
<i> [webpack-dev-server] Loopback: http://localhost:8080/, http://[::1]:8080/
<i> [webpack-dev-server] On Your Network (IPv4): http://172.17.0.2:8080/
<i> [webpack-dev-server] Content not from webpack is served from './dist' directory
<i> [webpack-dev-middleware] wait until bundle finished: /
asset bundle.js 166 KiB [emitted] (name: main)
asset index.html 205 bytes [emitted]
runtime modules 27.4 KiB 12 modules
modules by path ./node_modules/ 106 KiB
  modules by path ./node_modules/webpack-dev-server/client/ 81.9 KiB
    modules by path ./node_modules/webpack-dev-server/client/*.js 52 KiB 4 modules
    modules by path ./node_modules/webpack-dev-server/client/utils/*.js 980 bytes 2 modules
      ./node_modules/webpack-dev-server/client/clients/WebSocketClient.js 1.87 KiB [built] [code generated]
      ./node_modules/webpack-dev-server/client/modules/logger/index.js 27.1 KiB [built] [code generated]
```

This will open your project in the browser and watch for changes.



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2. Build the project for production:

```
npm run build
```

This will create a `bundle.js` file inside the `dist` folder.

```
root@f4928a6101cf:~/Desktop/my-webpack-project# npm run build

> my-webpack-project@1.0.0 build
> webpack

asset bundle.js 2.2 KiB [emitted] (name: main)
asset index.html 205 bytes [emitted]
runtime modules 274 bytes 1 module
./src/index.js 164 bytes [built] [code generated]
webpack 5.97.1 compiled successfully in 1281 ms
root@f4928a6101cf:~/Desktop/my-webpack-project#
```

Step 6: Run the Build Output in the Browser

After building your project, you can view the output in a browser by following these steps:

1. **Locate the Built Files:** Ensure the build output files (e.g., `bundle.js`) are in the `dist` folder after running `npm run build`.
2. **Serve the `dist` Folder:** Use one of the following methods to serve the `dist` folder:
 - **Using a Simple HTTP Server:** Install a simple server globally:

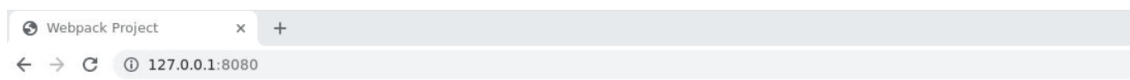
```
npm install -g http-server
```

Navigate to the `dist` folder and start the server:

```
cd dist
http-server
```

This will provide a URL (e.g., `http://localhost:8080`) to open in your browser.

- **Direct File Opening:** Open the `index.html` file in the `dist` folder directly in a browser. Note that this method might not work correctly if your app uses dynamic imports or other features requiring a web server.



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```
root@f4928a6101cf: ~/Desktop/my-webpack-project/dist
File Edit Tabs Help
run `npm fund` for details
root@f4928a6101cf:~/Desktop/my-webpack-project#
root@f4928a6101cf:~/Desktop/my-webpack-project# cd dist/
root@f4928a6101cf:~/Desktop/my-webpack-project/dist#
root@f4928a6101cf:~/Desktop/my-webpack-project/dist#
root@f4928a6101cf:~/Desktop/my-webpack-project/dist# http-server
Starting up http-server, serving ./

http-server version: 14.1.1

http-server settings:
CORS: disabled
Cache: 3600 seconds
Connection Timeout: 120 seconds
Directory Listings: visible
AutoIndex: visible
Serve GZIP Files: false
Serve Brotli Files: false
Default File Extension: none

Available on:
  http://127.0.0.1:8080
  http://172.17.0.2:8080
Hit CTRL-C to stop the server
```

Important! Make sure to stop any running server from the lab terminal before proceeding to next lab.

You have successfully set up a nodejs project using npm and Webpack!