

Web Portal User Manual



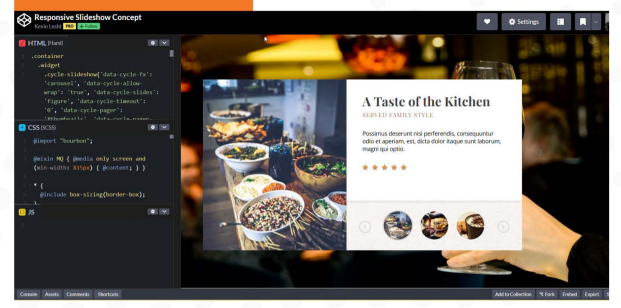


To use an HTML widget, you need a zipped "dist" folder. This folder allows for the preview and deployment of your HTML application. There are two methods to create this folder. Below, we'll walk through both methods in detail.

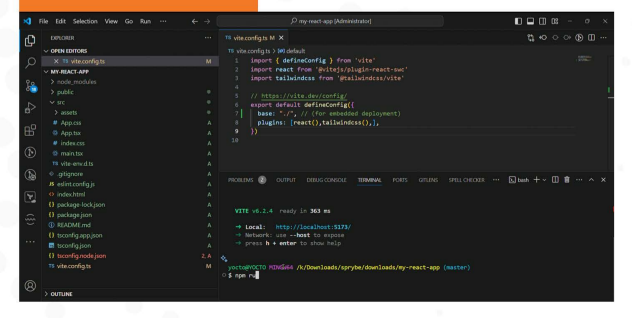
Method 1: Using an Online Code Editor (e.g., CodePen)

Method 2: Using a Local React Project

# **Method 1**



#### Method 2

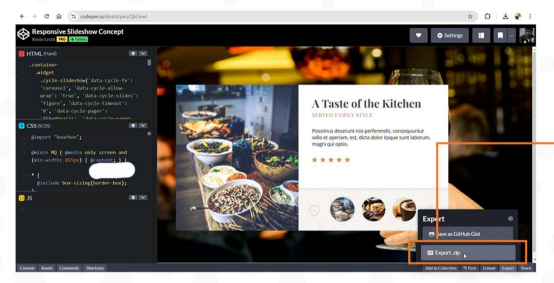


Method 1: Using an Online Code Editor (e.g., CodePen)

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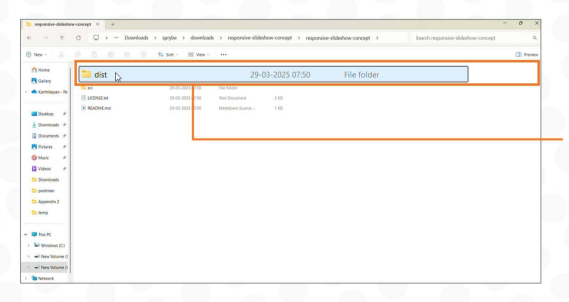


#### Step 1: Create Your Application and Export Your Code



- In this example, we've built a menu app using CodePen. You can use any similar online editor of your choice.
- Click on "Export" in CodePen and Select "Export as .zip" to download your project.

#### **Step 2: Locate and Extract Files**



- · After downloading, extract the contents of the zip file.
- · Inside, you will find a folder named "dist".

# Method 1: Using an Online Code Editor

# sprybe

# Step 3: Re-Zip the "dist" Folder

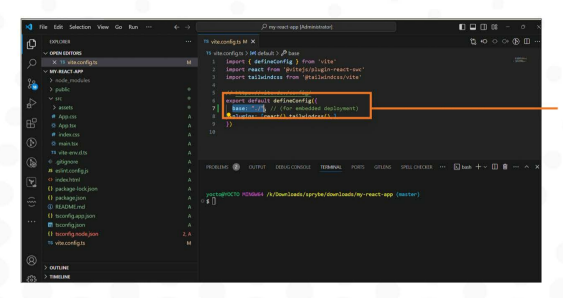


Method 2: Using a Local React Project

# Method 2: Using a Local React Project

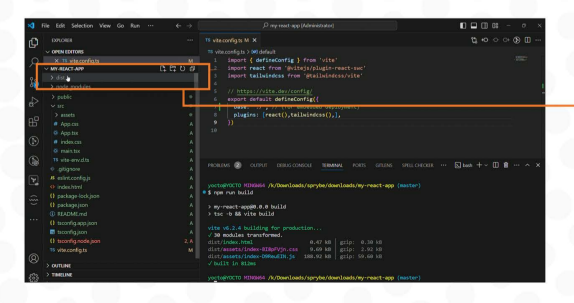


#### Step 1: Setting Up Embedded Deployment with React and HTML



• In this example, we demonstrate how to integrate a React application with an HTML widget using a sample restaurant app that is preconfigured with a base URL for embedded deployment.

## Step 2: Building the React App and Locating the Output

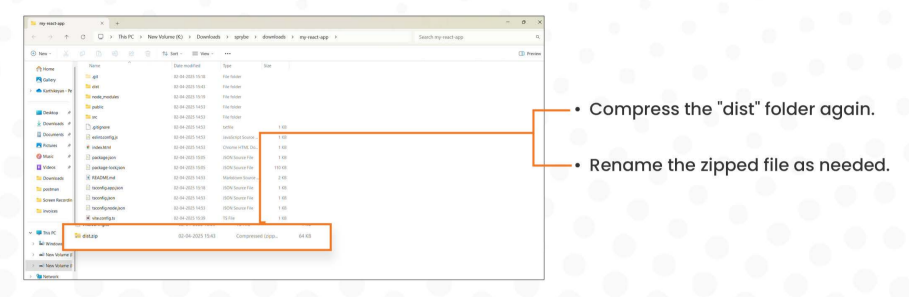


• Build the React application using the appropriate build command (usually npm run build). This process generates a dist folder containing the compiled files. Once the build is complete, navigate to the file location where the dist folder is created.

# Method 2: Using a Local React Project

# Sprybe

# Step 3: Re-Zip the "dist" Folder



We have now created the **zipped 'dist' folder** using both methods, and we are ready to use it within the HTML widget.



Step 1: Selecting a HTML Widget



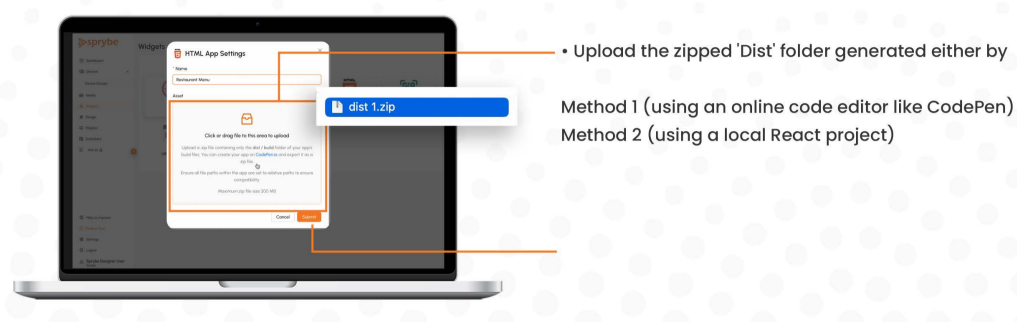
# **Step 2: Configure HTML Widget Settings**



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## Step 3: Configure HTML Widget Settings & Save Widget



## Step 4: Saved tab





Step 5: Add the HTML Widget to a Design

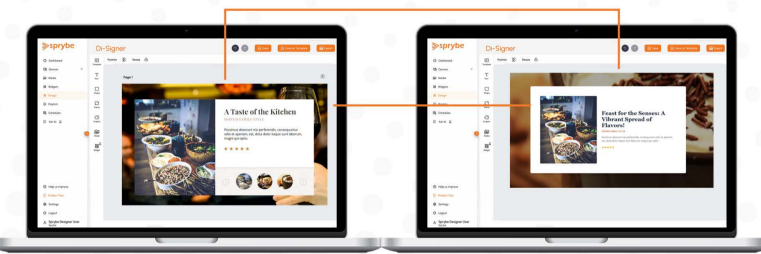


## Step 6: Saved tab





## Step 7: Add the HTML Widget to a Design



- Resize and reposition it as needed.
- Save your design.

## Step 8: Publish to your Screen

- Add the design to a playlist.
- Publish to your screen to display the application we have created with the two methods and here we see the two different screens



