Hello Scout JS with a CDN

Version 22.0

Table of Contents

ntroduction	2
reparation	3
nclude Assets	
oldd your Code	
ummary	7



Looking for something else? Visit https://eclipsescout.github.io for all Scout related documentation.

Introduction

A typical approach to work with Scout JS is to use a package manager (e.g. pnpm) to download the modules and a bundler (e.g. webpack) to build them. Thanks to the Scout CLI this task is straightforward.

The main advantage is the simplified development process. You can use Less variables from Scout (e.g. the color palette). Individual source files can be imported directly which facilitates code completion. It also enables you to use modern code but still target older browsers by the usage of Babel.

If you don't need all that and just want to include Scout as a script in your html page (as in the early days), you can do so, too! This article shows how to achieve this. A live demo of the app we'll create is published on CodePen.

Preparation

First, you need to get the prebuilt Scout assets like scripts, stylesheets, fonts etc. These assets are part of the Scout npm modules and located in the dist folder.

To get them you can either install the Scout modules using a package manager and take the necessary resources from the dist folder. Or you could use a CDN and download them manually from there or even link to that CDN in your html files. In this example we are going to use a CDN directly.

There are several CDNs out there that serve the content of all npm modules. Popular are jsDelivr or unpkg which we will use here. Using such a CDN you can easily access all Scout assets: @eclipse-scout/core/dist.

Include Assets

Now let's create a new html file called index.html and paste the following content:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Hello Scout CDN</title>
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/@eclipse-</pre>
scout/core@22.0.12/dist/eclipse-scout-core-theme.css" />①
</head>
<body>
 <div class="scout"></div>③
 <script src="https://code.jquery.com/jquery-3.6.0.js"></script>②
 <script src="https://cdn.jsdelivr.net/npm/sourcemapped-</pre>
stacktrace@1.1.11/dist/sourcemapped-stacktrace.js"></script>@
 <script src="https://cdn.jsdelivr.net/npm/@eclipse-scout/core@22.0.12/dist/eclipse-</pre>
scout-core.js"></script>①
 <script src="hello.js"></script>@
</body>
</html>
```

- ① As you can see, we include the Scout assets, namely eclipse-scout-core-theme.css and eclipse-scout-core.js.
- ② Additionally, we need to include all dependencies, which are jquery and sourcemapped-stacktrace.js. These are the dependencies listed in the package.json of @eclipse-scout/core.
- ③ Finally, we need to add an empty scout <div> where the html content generated by Scout will be placed.
- 4 The script hello. js contains the code of our application.

Add your Code

Now create a file called hello.js and paste the following code:

```
class Desktop extends scout.Desktop {
 constructor() {
    super();
 }
 _jsonModel() {
   return {
      objectType: 'Desktop',
      navigationHandleVisible: false,
      navigationVisible: false,
      headerVisible: false,
      views: [
        {
          objectType: 'Form',
          displayHint: 'view',
          modal: false,
          rootGroupBox: {
            objectType: 'GroupBox',
            borderDecoration: scout.GroupBox.BorderDecoration.EMPTY,
            fields: [
              {
                id: 'NameField',
                objectType: 'StringField',
                label: 'Name'
              },
                id: 'GreetButton',
                objectType: 'Button',
                label: 'Say Hello',
                keyStroke: 'enter',
                processButton: false
              }
            ]
          }
       }
      ]
   };
 _init(model) {
    super._init(model);
   this.widget('GreetButton').on('click', event => {
      let name = this.widget('NameField').value || 'stranger';
      scout.MessageBoxes.openOk(this.session.desktop, 'Hello ${name}!');
   });
```

```
}

scout.addObjectFactories({
    'Desktop': () => new Desktop()
});

new scout.App().init({
    bootstrap: {
        textsUrl: 'https://unpkg.com/@eclipse-scout/core@22.0.12/dist/texts.json',
        localesUrl: 'https://unpkg.com/@eclipse-scout/core@22.0.12/dist/locales.json'
}
});
```

As you can see, there are no imports at the top. Instead, we are using the global variable scout, that is automatically put on the window object, to reference Scout classes.

Furthermore, we have to include the texts.json. This file needs to be included to make sure the texts used by Scout can be resolved for the language the user is using. In this case it is necessary for the text 0k which is visible on the message box when you click the button.

Optionally the locales.json from Scout can be imported so that the application knows about locale dependent formatting (e.g. for numbers or dates).

Summary

That's it. This is all you need to do to use Scout in a plain html site without the need of build tools.

If you like you could adjust the example to use the dark theme by using eclipse-scout-core-themedark.css instead of eclipse-scout-core-theme.css.

Or you could try to add a Chart by including the <code>@eclipse-scout/chart</code> module. The procedure is the same: link to the <code>@eclipse-scout/chart</code> assets (script, stylesheet, texts) and include its dependencies, that are referenced by its <code>package.json</code>.

The result could look like this: Eclipse Scout Chart on CodePen.

Have fun!



Do you want to improve this document? Have a look at the sources on GitHub.