## Using the Public Folder

Note: this feature is available with react-scripts@0.5.0 and higher.

## Changing the HTML

The public folder contains the HTML file so you can tweak it, for example, to set the page title. The <script> tag with the compiled code will be added to it automatically during the build process.

# Adding Assets Outside of the Module System

You can also add other assets to the public folder.

Note that we normally encourage you to import assets in JavaScript files instead. For example, see the sections on adding a stylesheet and adding images and fonts. This mechanism provides a number of benefits:

- Scripts and stylesheets get minified and bundled together to avoid extra network requests.
- Missing files cause compilation errors instead of 404 errors for your users.
- Result filenames include content hashes so you don't need to worry about browsers caching their old versions.

However there is an **escape hatch** that you can use to add an asset outside of the module system.

If you put a file into the public folder, it will **not** be processed by webpack. Instead it very copied into the build folder untouched. To reference assets in the public folder, you need use an environment variable called PUBLIC\_URL.

Inside index.html, you can use it like this:





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Only files inside the public folder will be accessible by %PUBLIC\_URL% prefix. If you need to use a file from src or node\_modules, you'll have to copy it there to explicitly specify your intention to make this file a part of the build.

When you run npm run build, Create React App will substitute %PUBLIC\_URL% with a correct absolute path so your project works even if you use client-side routing or host it at a non-root URL.

In JavaScript code, you can use process.env.PUBLIC\_URL for similar purposes:

```
render() {
    // Note: this is an escape hatch and should be used sparingly!
    // Normally we recommend using `import` for getting asset URLs
    // as described in "Adding Images and Fonts" above this section.
    return <img src={process.env.PUBLIC_URL + '/img/logo.png'} />;
}
```

Keep in mind the downsides of this approach:

- None of the files in public folder get post-processed or minified.
- Missing files will not be called at compilation time, and will cause 404 errors for your users.
- Result filenames won't include content hashes so you'll need to add query arguments or rename them every time they change.

### When to Use the public Folder

Normally we recommend importing stylesheets, images, and fonts from JavaScript. The public folder is useful as a workaround for a number of less common cases:

- You need a file with a specific name in the build output, such as manifest.webmanifest.
- You have thousands of images and need to dynamically reference their paths.



• You want to include a small script like pace. is outside of the bundled code.

• Some library may be incompatible with webpack and you have no other option but to include it as a <script> tag.

Note that if you add a <script> that declares global variables, you should read the topic Using Global Variables in the next section which explains how to reference them.



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Previous « Loading .graphql Files

Next Code Splitting »

Changing the HTML

Adding Assets Outside of the Module System

When to Use the public Folder

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