

Overview

Browser extension

Safari and other browsers

Mobile (React Native)

# React Developer Tools

Use React Developer Tools to inspect React [components](#), edit [props](#) and [state](#), and identify performance problems.

## You will learn

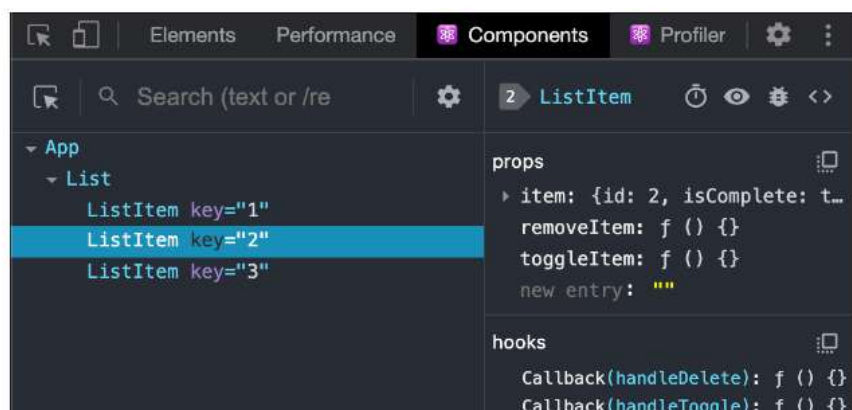
- How to install React Developer Tools

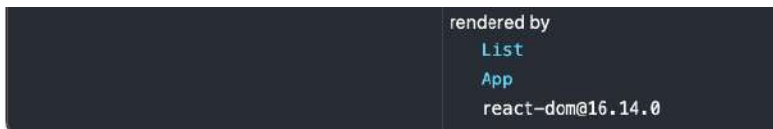
## Browser extension

The easiest way to debug websites built with React is to install the React Developer Tools browser extension. It is available for several popular browsers:

- [Install for Chrome](#)
- [Install for Firefox](#)
- [Install for Edge](#)

Now, if you visit a website **built with React**, you will see the *Components* and *Profiler* panels.





## Safari and other browsers

For other browsers (for example, Safari), install the `react-devtools` npm package:

```
# Yarn
yarn global add react-devtools

# Npm
npm install -g react-devtools
```

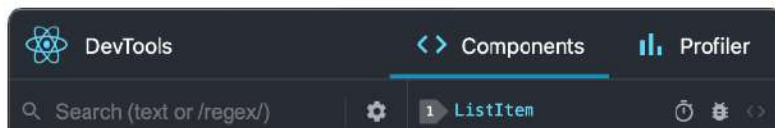
Next open the developer tools from the terminal:

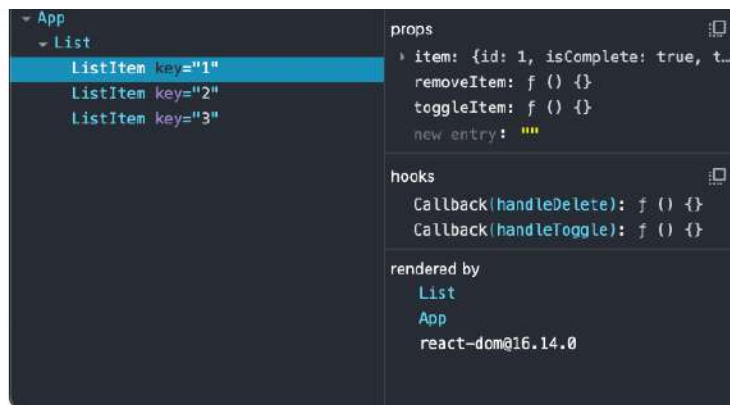
```
react-devtools
```

Then connect your website by adding the following `<script>` tag to the beginning of your website's `<head>`:

```
<html>
  <head>
    <script src="http://localhost:8097"></script>
```

Reload your website in the browser now to view it in developer tools.





## Mobile (React Native)

React Developer Tools can be used to inspect apps built with [React Native](#) as well.

The easiest way to use React Developer Tools is to install it globally:

```
# Yarn
yarn global add react-devtools

# Npm
npm install -g react-devtools
```

Next open the developer tools from the terminal.

```
react-devtools
```

It should connect to any local React Native app that's running.