

React Getting Started

Previous

Next >

To use React in production, you need npm which is included with Node.js.

To get an overview of what React is, you can write React code directly in HTML.

But in order to use React in production, you need npm and <u>Node.js</u> installed.

React Directly in HTML

The quickest way start learning React is to write React directly in your HTML files.

W3Schools Spaces

The easiest way to get started with creating HTML files is W3Schools Spaces!

It is the perfect place to create, edit, and share your work with others!

Get started for free >



Example

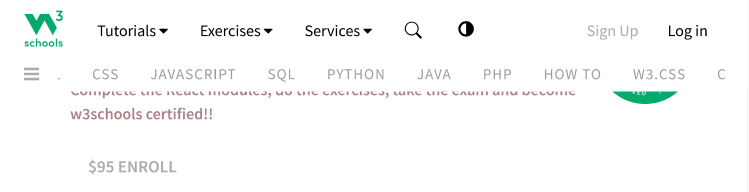
Get your own React.js Server

Include three CDN's in your HTML file:

```
<!DOCTYPE html>
<html>
  <head>
    <script src="https://unpkg.com/react@18/umd/react.development.js" crossorigi</pre>
    <script src="https://unpkg.com/react-dom@18/umd/react-dom.development.js" cr</pre>
    <script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>
  </head>
  <body>
    <div id="mydiv"></div>
    <script type="text/babel">
      function Hello() {
        return <h1>Hello World!</h1>;
      }
      const container = document.getElementById('mydiv');
      const root = ReactDOM.createRoot(container);
      root.render(<Hello />)
    </script>
  </body>
</html>
```

Try it Yourself »

This way of using React can be OK for testing purposes, but for production you will need to set up a **React environment**.



Setting up a React Environment

If you have npx and Node.js installed, you can create a React application by using create-react-app.

If you've previously installed create-react-app globally, it is recommended that you uninstall the package to ensure npx always uses the latest version of create-react-app.

To uninstall, run this command: npm uninstall -g create-react-app.

Run this command to create a React application named my-react-app:

npx create-react-app my-react-app

The create-react-app will set up everything you need to run a React application.

Run the React Application

Now you are ready to run your first real React application!

Run this command to move to the my-react-app directory:

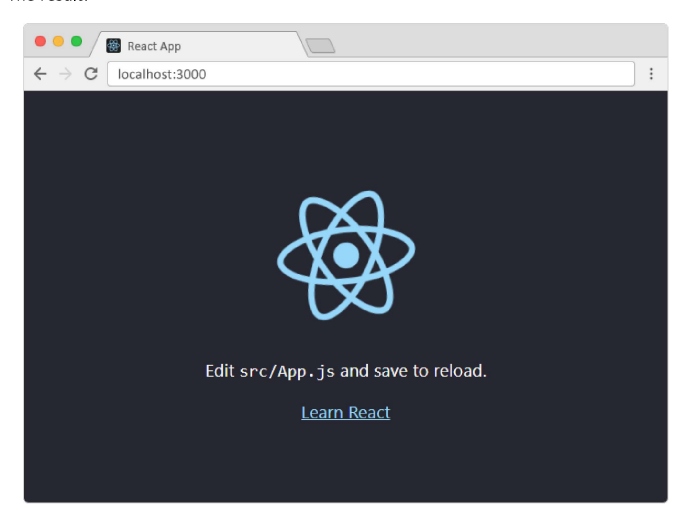


Run this command to run the React application my-react-app:

npm start

A new browser window will pop up with your newly created React App! If not, open your browser and type localhost:3000 in the address bar.

The result:



Modify the React Application



/myReactApp/src/App.js:

```
import logo from './logo.svg';
import './App.css';
function App() {
  return (
    <div className="App">
      <header className="App-header">
        <img src={logo} className="App-logo" alt="logo" />
          Edit <code>src/App.js</code> and save to reload.
        <a
          className="App-link"
          href="https://reactjs.org"
          target="_blank"
          rel="noopener noreferrer"
          Learn React
        </a>
      </header>
    </div>
  );
export default App;
```

Try changing the HTML content and save the file.

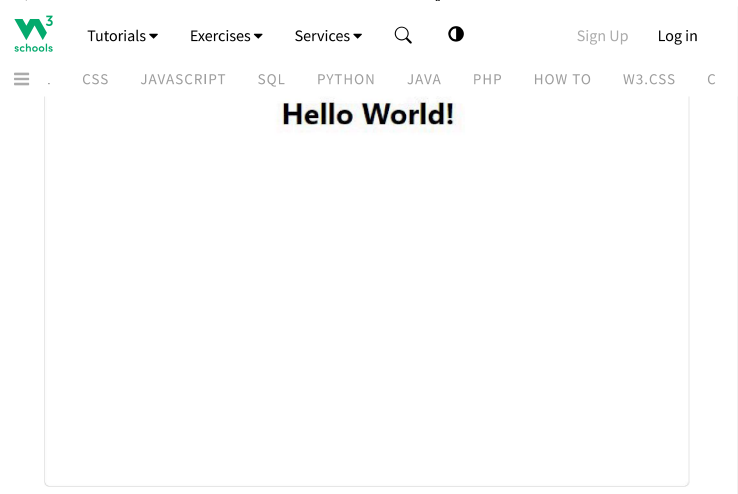
Notice that the changes are visible immediately after you save the file, you do not have to reload the browser!

Replace all the content inside the <div className="App"> with a <h1> element.

See the changes in the browser when you click Save.

Notice that we have removed the imports we do not need (logo.svg and App.css).

The result:



What's Next?

Now you have a React Environment on your computer, and you are ready to learn more about React.

In the rest of this tutorial we will use our "Show React" tool to explain the various aspects of React, and how they are displayed in the browser.

If you want to follow the same steps on your computer, start by stripping down the src
folder to only contain one file: index.js. You should also remove any unnecessary lines of code inside the index.js file to make them look like the example in the "Show React" tool below:

Example

Click the "Run Example" button to see the result.

index.js:

```
Tutorials Tutorials Services Services Services Services Services Sign Up Log in Sign Up Log in Sign Up Log in Sign Up Log in Services Serv
```

Exercise?

What is a correct command to create a React application

- O npx create-react-app my-team
- O npx start-react-app my-team
- O npx init-react-app my-team

Submit Answer »

Previous

Next >

W3schools Pathfinder
Track your progress - it's free! Sign Up Log in



Tutorials **▼**

Exercises **▼**

Services **▼**



0

Sign Up

Log in



CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C



COLOR PICKER















SPACES

UPGRADE

AD-FREE

NEWSLETTER

GET CERTIFIED

CONTACT US

Top Tutorials

HTML Tutorial CSS Tutorial JavaScript Tutorial **How To Tutorial**

Top References

HTML Reference **CSS Reference** JavaScript Reference **SQL** Reference



Tutorials ▼ Exercises ▼

JAVASCRIPT

Services **▼**



•

Sign Up

Log in

 \equiv

C++ Tutorial

CSS

SQL PYTHON

JAVA

PHP

HOW TO

W3.CSS

С

C++ Tutorial jQuery Tutorial

ery Tutorial jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Get Certified

Angular Reference

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate











FORUM ABOUT CLASSROOM

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.

Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness

of all content. While using W3Schools, you agree to have read and accepted our <u>terms of use</u>, <u>cookie and privacy policy</u>.

<u>Copyright 1999-2024</u> by Refsnes Data. All Rights Reserved. <u>W3Schools is Powered by W3.CSS.</u>