30/06/2020 Hello World – React

# **Hello World**

The smallest React example looks like this:

```
ReactDOM.render(
  <h1>Hello, world!</h1>,
  document.getElementById('root')
);
```

It displays a heading saying "Hello, world!" on the page.

#### Try it on CodePen

Click the link above to open an online editor. Feel free to make some changes, and see how they affect the output. Most pages in this guide will have editable examples like this one.

#### How to Read This Guide

In this guide, we will examine the building blocks of React apps: elements and components. Once you master them, you can create complex apps from small reusable pieces.

#### Tip

This guide is designed for people who prefer **learning concepts step by step**. If you prefer to learn by doing, check out our <u>practical tutorial</u>. You might find this guide and the tutorial complementary to each other.

This is the first chapter in a step-by-step guide about main React concepts. You can find a list of all its chapters in the navigation sidebar. If you're reading this from a mobile device, you can access the navigation by pressing the button in the bottom right corner of your screen.

Every chapter in this guide builds on the knowledge introduced in earlier chapters. **You can** learn most of React by reading the "Main Concepts" guide chapters in the order they appear in the sidebar. For example, "Introducing JSX" is the next chapter after this one.

# **Knowledge Level Assumptions**

React is a JavaScript library, and so we'll assume you have a basic understanding of the JavaScript language. If you don't feel very confident, we recommend going through a JavaScript tutorial to check your knowledge level and enable you to follow along this guide without getting lost. It might take you between 30 minutes and an hour, but as a result you won't have to feel like you're learning both React and JavaScript at the same time.

# Note

#### INSTALLATION ~

#### MAIN CONCEPTS ^

#### 1. Hello World

- 2. Introducing JSX
- 3. Rendering Elements
- 4. Components and Props
- 5. State and Lifecycle
- 6. Handling Events
- 7. Conditional Rendering
- 8. Lists and Keys
- 9. Forms
- 10. Lifting State Up
- 11. Composition vs Inheritance
- 12. Thinking In React

#### ADVANCED GUIDES ~

#### API REFERENCE Y

HOOKS V

TESTING V

### **CONCURRENT MODE**

(EXPERIMENTAL) ~

#### CONTRIBUTING V

FAQ ~

30/06/2020 Hello World – React

This guide occasionally uses some of the newer JavaScript syntax in the examples. If you haven't worked with JavaScript in the last few years, these three points should get you most of the way.

# Let's Get Started!

Keep scrolling down, and you'll find the link to the <u>next chapter of this guide</u> right before the website footer.

Edit this page

Previous article

CDN Links

Next article

Introducing JSX

# INSTALLATION ~

# MAIN CONCEPTS ^

#### 1. Hello World

- 2. Introducing JSX
- 3. Rendering Elements
- 4. Components and Props
- 5. State and Lifecycle
- 6. Handling Events
- 7. Conditional Rendering
- 8. Lists and Keys
- 9. Forms
- 10. Lifting State Up
- 11. Composition vs Inheritance
- 12. Thinking In React

ADVANCED GUIDES ~

API REFERENCE ~

ноокѕ ∨

TESTING V

CONCURRENT MODE

(EXPERIMENTAL) ~

CONTRIBUTING ~

FAQ ~