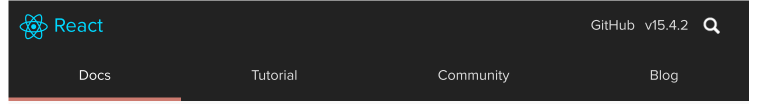
1/24/2017 Hello World - React



#### Edit on GitHub

# **Hello World**

The easiest way to get started with React is to use this Hello World example code on CodePen. You don't need to install anything; you can just open it in another tab and follow along as we go through examples. If you'd rather use a local development environment, check out the Installation page.

The smallest React example looks like this:

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

It renders a header saying "Hello World" on the page.

The next few sections will gradually introduce you to using React. 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.

## A Note on JavaScript

React is a JavaScript library, and so it assumes you have a basic understanding of the JavaScript language. If you don't feel very confident, we recommend refreshing your JavaScript knowledge so you can follow along more easily.

We also use some of the ES6 syntax in the examples. We try to use it sparingly because it's still relatively new, but we encourage you to get familiar with arrow functions, classes, template literals, let, and const statements. You can use Babel REPL to check what ES6 code compiles to.

 $\leftarrow$  Prev Next  $\rightarrow$ 

#### **QUICK START**

Installation

Hello World

Introducing JSX

Rendering Elements
Components and Props
State and Lifecycle

1/24/2017 Hello World - React

Handling Events

Conditional Rendering

Lists and Keys

Forms

Lifting State Up

Composition vs Inheritance

Thinking In React

## **ADVANCED GUIDES**

JSX In Depth

Typechecking With PropTypes

Refs and the DOM

**Uncontrolled Components** 

**Optimizing Performance** 

React Without ES6

React Without JSX

Reconciliation

Context

Web Components

Higher-Order Components

## **REFERENCE**

React

React.Component

ReactDOM

ReactDOMServer

**DOM Elements** 

SyntheticEvent

Add-Ons

Performance Tools

Test Utilities

Animation

**Keyed Fragments** 

Immutability Helpers

Pure Render Mixin

**Shallow Compare** 

Two-way Binding Helpers

#### **CONTRIBUTING**

How to Contribute

Codebase Overview

Implementation Notes

**Design Principles** 

Docs	Community	Resources	More
Quick Start	Stack Overflow	Conferences	Blog
Thinking in React	Discussion Forum	Videos	GitHub
Tutorial	Reactiflux Chat	Examples	React Native
Advanced Guides	Facebook	Complementary Tools	Acknowledgements
	Twitter		
	Quick Start Thinking in React Tutorial	Quick Start Stack Overflow  Thinking in React Discussion Forum  Tutorial Reactiflux Chat  Advanced Guides Facebook	Quick StartStack OverflowConferencesThinking in ReactDiscussion ForumVideosTutorialReactiflux ChatExamplesAdvanced GuidesFacebookComplementary Tools

1/24/2017 Hello World - React



Copyright © 2017 Facebook Inc.