

Why Not React?



Cory House

@housecor | reactjsconsulting.com



Agenda



Why not React?

- JSX differs from HTML
- Build step
- Potential version conflicts
- Old features in searches
- Decision fatigue





1

Concern

JSX Differs From HTML



JSX Compiles to JS

```
<h1 color="red">Heading here</h1>
```



```
React.createElement("h1", {color: "red"}, "Heading here")
```



HTML

for

class

<style color="blue">

<!-- Comment -->

JSX

htmlFor

className

<style={{color: 'blue'}}>

{*/ Comment /*}





But I have a lot of HTML to convert!



Convert HTML to JSX

Ctrl+F

find/replace

HTML to JSX Compiler

Create class

Live HTML Editor

```
<!-- HTML comment -->


<label for="name">Enter your name: </label>


```

Online compiler

npm

View package

htmltojsx

Description

HTML to JSX Compiler. Turn standard HTML code into JSX code.

Under the covers

Demos

Usage

46 versions · View history

46 contributors · View contributors

Collaboration

Stats

htmltojsx on npm



HTML to JSX Compiler

Create class

Live HTML Editor

```
<!-- HTML comment -->
<div class="awesome" style="border: 1px solid red">
  <label for="name">Enter your name: </label>
</div>
```

```
/* HTML comment */
<div className="awesome" style={{border: '1px solid red'}}>
  <label htmlFor="name">Enter your name: </label>
</div>
```

magic.reactjs.net/htmltojsx.htm



find packages



Greetings, housecor



★ [htmltojsx](#) public

React-Magic is an experimental library that uses the power of Facebook's [React](#) library to inject AJAX-loading goodness into plain old HTML webpages, without having to write any custom JavaScript. You can even use CSS transitions between the pages. Simply add a single script tag (or click a bookmarklet) and "it just works".

[HTMLtoJSX](#) is a component of React-Magic that converts HTML to JSX. It can be used standalone, either on the web or via Node.js.

Under the covers

React-Magic intercepts all navigation (link clicks and form posts) and loads the requested page via an AJAX request. React is then used to "diff" the old HTML with the new HTML, and only update the parts of the DOM that have been changed.

Demos

- [Page transitions](#)
- [Form submission](#)

Usage

Private packages for the whole team

It's never been easier to manage developer teams with varying permissions and multiple projects. [Learn more about Private Packages and Organizations...](#)

[npm install htmltojsx](#)
[how?](#) [learn more](#)

[daniel15](#) published 2 weeks ago

[0.3.0](#) is the latest of 11 releases

[github.com/reactjs/react-magic](#)

[BSD-3-Clause](#)

Collaborators [list](#)





2

Concern
Build Step Required



JSX Must Be Compiled to JS

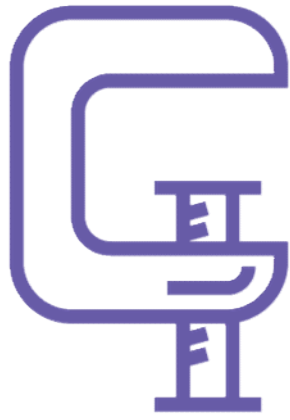
```
<h1 color="red">Heading here</h1>
```



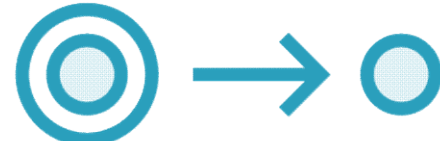
```
React.createElement("h1", {color: "red"}, "Heading here")
```



Modern Web Apps: Build Step Required



Minify



Transpile



Test and lint



Popular Transpilers Compile JSX

BABEL



Babel

Both transpile JSX

TypeScript





This repository

Search

Pull requests Issues Marketplace Explore

facebookincubator / **create-react-app**

Watch ▾ 989

Unstar 34,391

Fork 5,684

Code

Issues 245

Pull requests 116

Projects 0

Wiki

Insights ▾

Create React apps with no build configuration.

react zero-configuration build-tools

1,197 commits

27 branches

136 releases

366 contributors

BSD-3-Clause

Branch: master ▾

New pull request

Create new file

Upload files

Find file

Clone or download ▾

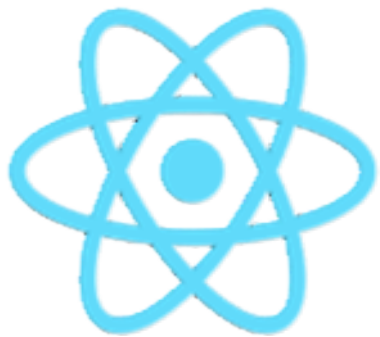
| | | |
|---|--|----------------------------------|
|  davidleger95 committed with Timer | Resolved issue #2971 (#2989) ... | Latest commit 206f9e8 4 days ago |
|  .github | Issue template: fix env list ordering (#2697) | 3 months ago |
|  packages | Resolved issue #2971 (#2989) | 4 days ago |
|  tasks | Revert "run npm 5.4.0 in CI (#3026)" (#3107) | 5 days ago |
|  template | Add note for using CHOKIDAR_USEPOLLING in virtual machines to enable ... | 7 months ago |
|  .eslintignore | Fix internal linting setup and add missing headers (#1741) | 6 months ago |
|  .eslintrc | [Internal] Warn for missing brackets (#2151) | 4 months ago |
|  .gitignore | NDM version check for tip (#1102) | 7 months ago |



3

Concern
Version Conflicts





**Runtime = Potential
version conflicts**



No runtime

svelte

 **STENCIL** **Skate**

Built-in runtime





This repository

Search

Pull requests Issues Marketplace Explore



reactjs / react-codemod

Watch 39

Unstar 1,163

Fork 120

Code

Issues 14

Pull requests 8

Projects 0

Wiki

Insights

React codemod scripts

197 commits

1 branch

0 releases

33 contributors

BSD-3-Clause

Branch: master ▾

New pull request

Create new file

Upload files

Find file

Clone or download ▾



bvaughn committed on GitHub Merge pull request #154 from Realeative/patch-1 ...

Latest commit d8a1d47 on Jul 28

| | | |
|--------------------------------|--|-------------|
| jest | upgraded jest (#77) | a year ago |
| transforms | Merge pull request #152 from AugustinLF/prop-types-retain-leading-com... | a month ago |
| .babelrc | Make the tests run fast. | 2 years ago |
| .eslintignore | Add eslint. | 2 years ago |
| .eslintrc.js | Class transform with property initializer (#54) | a year ago |
| .gitattributes | Import code from the React repo | 2 years ago |
| .gitignore | Add eslint. | 2 years ago |
| .travis.yml | Add travis. | 2 years ago |
| LICENSE | add license, patents | 2 years ago |
| PATENTS | add license, patents | 2 years ago |
| README.md | README formatting tweak | a month ago |



To avoid conflicts:
Standardize on a version
Upgrade as a team





4

Concern
Old Stuff Online



[All](#)[Videos](#)[Images](#)[News](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 1,730,000 results (0.75 seconds)

Tutorial: Intro To React - React - Facebook Code

<https://facebook.github.io/react/tutorial/tutorial.html> ▾

Most **React** developers use a special syntax called **JSX** which makes it easier to write these structures. The `<div />` syntax is transformed at build time to `React.createElement('div')` . The **example** above is equivalent to: `return React.createElement('div', {className: 'shopping-list'}, React.createElement('h1', /* ... */))`

Hello World - React - Facebook Code

<https://facebook.github.io/react/docs/hello-world.html> ▾

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 ...

You've visited this page 3 times. Last visit: 9/8/17

Examples · facebook/react Wiki · GitHub

<https://github.com/facebook/react/wiki/examples> ▾

React Examples. If you add a project, please commit to keeping it up to date with the latest versions of React. Calculator Implementation of the iOS calculator ...



7,143 • 6 • 52 • 71



Tags

popular

name

new

A tag is a keyword or label that categorizes your question with other, similar questions. Using the right tags makes it easier for others to find and answer your question.

Type to find tags: react

reactjs × 57140

a JavaScript library for building user interfaces. It uses a declarative paradigm and aims to be both efficient and flexible.

80 asked today, 837 this week

react-native × 19864

React Native lets you build mobile apps using only JavaScript. It uses the same design as React, letting you compose a rich mobile UI

29 asked today, 353 this week

react-router × 5645

React Router - A complete routing library for React inspired by Ember's routing system

64 asked this week, 254 this month

react-redux × 4484

Official React bindings for Redux

10 asked today, 88 this week

azure-active-directory × 2726

Microsoft Azure Active Directory (Microsoft Azure AD) is a modern, REST-based service that provides identity management and access

33 asked this week, 170 this month

system.reactive × 2626

System.Reactive refers to the Reactive Extensions for .NET, also known as Rx. Rx provides developers with a reactive

15 asked this week, 34 this month

reactive-programming × 2520

a programming paradigm oriented around data flows and the propagation of change.

10 asked this week, 43 this month

react-jsx × 1830

a JavaScript XML syntax transform recommended for use with React.

601 asked this year

react-native-android × 1429

React-native-android: refers everything related to react-native Android development. Component, Styling, Routing and Native API

25 asked this week, 121 this month

reactive-cocoa × 800

a Swift framework inspired by Functional Reactive Programming. It provides APIs for composing and transforming streams of

7 asked this month, 106 this year

reactjs-flux × 792

the application architecture that Facebook uses for building client-side web applications with React. It complements React's

91 asked this year

react-bootstrap × 757

Twitter Bootstrap 3 components built with ReactJS, for ReactJS applications

13 asked this week, 32 this month

react-navigation × 713**react-native-ios** × 633**reactiveui** × 568**react-router-v4** × 533

[Write a story](#)

2.9K



TAGGED IN

React

[Following](#)[JavaScript > React](#)

Related tags

[JavaScript](#) [Web Development](#) [Redux](#)
[React Native](#) [Reactjs](#)
[Front End Development](#) [Programming](#)
[Nodejs](#) [Webpack](#)

Tags you follow

[Apps](#) [Authors](#) [Career Advice](#)
[Career Change](#) [Career Development](#)
[Careers](#) [Communication](#) [Innovation](#)
[JavaScript](#) [Jobs](#) [Leadership](#)
[Productivity](#) [React](#) [Tech](#)
[Technology](#) [Writing](#) [Writing Prompts](#)[Top stories](#) [Latest stories](#) [Archive](#)[Sasha Aickin in Hacker Noon](#)

Sep 25 · 11 min read

What's New With Server-Side Rendering in React 16

A quick introduction to the new features in React 16 SSR, including arrays, performance, streaming, and more.

[Read more...](#)

5K

13 responses

[Jay Garcia](#)

Sep 25 · 15 min read

new features or things which have been added and hopefully receive feedback from you on what you want to see implemented in the next build.

1 The first decision was what type of approach to use for the internals of the grid. I've used a lot of grid and table implementations over my career and most have had a similar approach of separating logic and core UI from the data. One implementation I am intimately familiar with is the Swing JTable. It goes beyond the separation of core UI from data and also generates the logic for selections and cell rendering/editing. With that knowledge in hand, I decided to start by

Many resources? Great! 

But there's a risk...



Some content is outdated



Features Extracted From React Core

Old

```
import {render} from 'react';
```

```
React.createClass
```

```
import {PropTypes} from 'react';
```

```
mixins: [ mixinNameHere ]
```

New

```
import {render} from 'react-dom';
```

```
var crc = require('create-react-class');
```

```
import PropTypes from 'prop-types';
```

Higher order components, render props



React

A JavaScript library for building user interfaces

[Get Started](#)[Take the Tutorial >](#)

Declarative

React makes it painless to create interactive UIs. Design simple views for each state in your application, and React will efficiently update and render just the right components when your data changes.

Declarative views make your code more predictable and easier to debug.

Component-Based

Build encapsulated components that manage their own state, then compose them to make complex UIs.

Since component logic is written in JavaScript instead of templates, you can easily pass rich data through your app and keep state out of the DOM.

Learn Once, Write Anywhere

We don't make assumptions about the rest of your technology stack, so you can develop new features in React without rewriting existing code.

React can also render on the server using Node and power mobile apps using [React Native](#).

A Simple Component

React components implement a `render()` method that takes input data and returns what

LIVE JSX EDITOR

```
class HelloMessage extends React.Component {
  render() {
    return (
      <p>Hello {this.props.name}</p>
    )
  }
}
```

RESULT

Hello Jane



5

Concern
Decision Fatigue



Many Options



#greatproblem



Dev environment

ES class or createClass

Types

State

Styling





Decision 1
Dev Environment



Find a React Starter Project...

with:

things you want

without:

things you don't want

Separate search terms with commas.

Examples: Try [redux](#) and [HMR](#), no [gulp](#) or [minimal react native](#) or [vanilla JavaScript](#).

143 matches

Most stars

[facebookincubator/create-react-app](#)

[linter](#) [minimal](#)

34391

6

Create React apps with no build configuration.

[zeit/next.js](#)

[babel](#) [es6](#) [hmr](#) [linter](#) [live reload](#) [tests](#) [webpack](#) [webpack 2](#)

17057

76

Framework for server-rendered React apps

[kriasoft/react-starter-kit](#)

[babel](#) [es6](#) [hmr](#) [linter](#) [live reload](#) [tests](#) [webpack](#)

15398

104

React Starter Kit — isomorphic web app boilerplate (Node.js, Express, GraphQL, React.js, Babel, PostCSS, Webpack, Browsersync)

[react-boilerplate/react-boilerplate](#)

[babel](#) [es6](#) [hmr](#) [linter](#) [live reload](#) [react-router](#) [redux](#) [tests](#) [webpack](#) [webpack 2](#)

15291

80

:fire: A highly scalable, offline-first foundation with the best developer experience and a focus on performance and best practices.

[erikras/react-redux-universal-hot-example](#)

[babel](#) [es6](#) [hmr](#) [inline style](#) [linter](#) [live reload](#) [react-router](#) [redux](#) [tests](#) [universal](#) [webpack](#)

10364

98

A starter boilerplate for a universal webapp using express, react, redux, webpack, and react-transform

[davezuko/react-redux-starter-kit](#)

[babel](#) [es6](#) [hmr](#) [linter](#) [live reload](#) [react-router](#) [redux](#) [tests](#) [webpack](#) [webpack 2](#)

9640

69

Get started with React, Redux, and React-Router.

[coryhouse/react-slingshot](#)

[babel](#) [es6](#) [hmr](#) [linter](#) [live reload](#) [react-router](#) [redux](#) [tests](#) [webpack](#)

7290

57

React + Redux starter kit / boilerplate with Babel, hot reloading, testing, linting and a working example app, all built in

andrewhfarmer.com/starter-project



This repository

Search

Pull requests Issues Marketplace Explore

facebookincubator / **create-react-app**

Watch ▾ 989

Unstar 34,391

Fork 5,684

Code

Issues 245

Pull requests 116

Projects 0

Wiki

Insights ▾

Create React apps with no build configuration.

react zero-configuration build-tools

1,197 commits

27 branches

136 releases

366 contributors

BSD-3-Clause

Branch: master ▾

New pull request

Create new file

Upload files

Find file

Clone or download ▾

| | | |
|---|--|----------------------------------|
|  davidleger95 committed with Timer | Resolved issue #2971 (#2989) ... | Latest commit 206f9e8 4 days ago |
|  .github | Issue template: fix env list ordering (#2697) | 3 months ago |
|  packages | Resolved issue #2971 (#2989) | 4 days ago |
|  tasks | Revert "run npm 5.4.0 in CI (#3026)" (#3107) | 5 days ago |
|  template | Add note for using CHOKIDAR_USEPOLLING in virtual machines to enable ... | 7 months ago |
|  .eslintignore | Fix internal linting setup and add missing headers (#1741) | 6 months ago |
|  .eslintrc | [Internal] Warn for missing brackets (#2151) | 4 months ago |
|  .gitignore | NDM version check for tip (#1102) | 7 months ago |

Decision Dev environment

Recommendation
`create-react-app` or
`create-react-native-app`



Cory House 
@housecor

 Poll: What boilerplate do you typically use for React development today?

65% `create-react-app`

4% fork of `create-react-app`

6% open source boilerplate

25% home made boilerplate

2,250 votes • Final results

7:38 AM - 28 Sep 2017





Decision 2
ES Class of createClass



```
var createReactClass = require('create-react-class');

createClass var Greeting = createReactClass({
  render: function() {
    return <h1>Hello</h1>;
  }
});



---

ES Class import React from 'react';

class Greeting extends React.Component {
  render() {
    return <h1>Hello</h1>;
  }
}
```



Decision ES class vs createClass

Building Applications with React and Flux
by Cory House

Get started with React, React Router, and Flux by building a fast, data-driven single page application.

Resume Course Bookmarks Add to Channel Live mentoring

Table of contents Description Transcript Exercise files Discussion Learning Check Recommended

This course is part of: React Path

Expand all

| Lesson | Description | Duration |
|---|-------------|----------|
| Intro | | 21m 15s |
| Environment Setup | | 37m 20s |
| React Core Concepts | | 21m 14s |
| React: Creating Components Introduction | | 24m 13s |
| React Lifecycle | | 18m 45s |

Course author
Cory House
Cory is an independent consultant with over 15 years of experience in software development. He is the principal consultant at [reactconsulting.com](#) and a Microsoft MVP.

Course info
Level: Intermediate
Rating: ★★★★ (1090)
My rating: ★★★★
Duration: 5h 8m
Released: 12 Aug 2015

Share course

Uses `createClass`, ES5

Recommendation ES Class

Building Applications with React and Redux in ES6
by Cory House

Learn how to use Redux, React Router, and ES6 to build a real world app with React. Use Webpack, Babel, ESLint, npm scripts, Mocha, Enzyme, and more to build a rich, one step, custom React development environment and build process from the ground up.

Resume Course Bookmarks Add to Channel Live mentoring

Table of contents Description Transcript Exercise files Discussion Recommended

This course is part of: React Path

Expand all

| Lesson | Description | Duration |
|-------------------|-------------|----------|
| Course Overview | | 1m 56s |
| Intro | | 10m 13s |
| Environment Setup | | 46m 53s |

Course author
Cory House
Cory is an independent consultant with over 15 years of experience in software development. He is the principal consultant at [reactconsulting.com](#) and a Microsoft MVP.

Course info
Level: Intermediate
Rating: ★★★★ (877)
My rating: ★★★★
Duration: 6h 13m
Released: 20 May 2016

Share course

Uses `ES Class`, ES6





Decision 3

PropTypes, TypeScript, or Flow



```
import React from "react";
import PropTypes from 'prop-types';

function Greeting(props) {
  return (
    <h1>Hello {props.name}</h1>
  )
}

Greeting.propTypes = {
  name: PropTypes.string
};
```

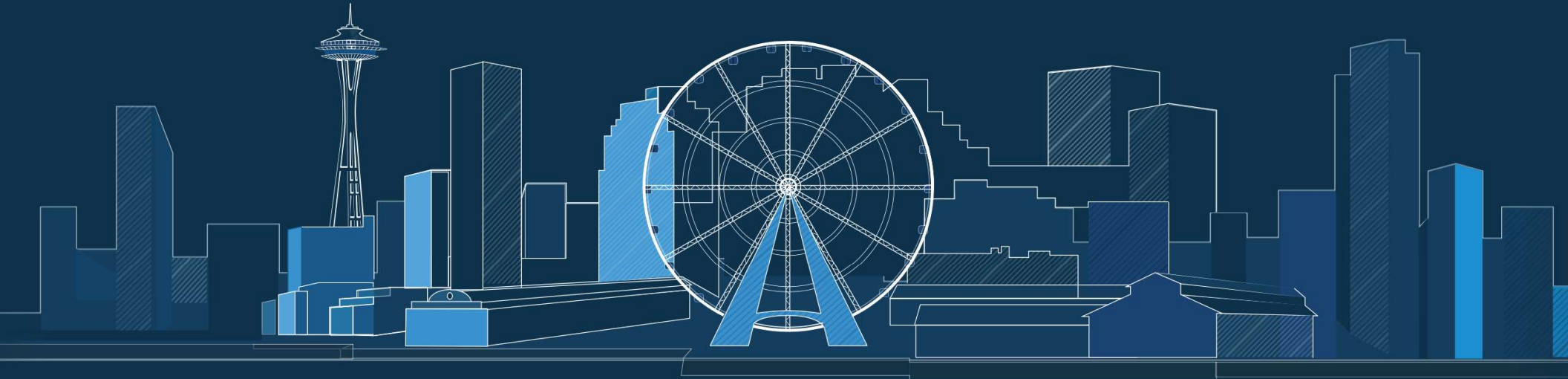
Type checked at runtime



TypeScript 2.5 is now available. [Download](#) our latest version today!

 This site uses cookies for analytics, personalized content and ads. By continuing to browse this site, you agree to this use.

[Learn more](#)



TypeScript

JavaScript that scales.

TypeScript is a typed superset of JavaScript that compiles to plain JavaScript.

```
import * as React from "react";

interface Props {
  name: string
}

function Greeting(props : Props) {
  return (
    <h1>Hello {props.name}</h1>
  )
}
```

Type checked
at compile





flow

Getting Started Docs Try Blog



FLOW IS A STATIC TYPE CHECKER FOR JAVASCRIPT.

[GET STARTED](#)

[INSTALL FLOW](#)

Star 11,297

Current Version: [v0.44.1](#)

CODE FASTER.



```
// @flow
import React from "react";

type Props = {
    name: string
};

function Greeting(props: Props) {  
    return (  
        <h1>Hello {props.name}</h1>  
    )  
}
```

Type checked
when you run
flow



Decision PropTypes, TypeScript, or Flow

Recommendation PropTypes



Cory House 

@housecor



For enforcing types in React, I typically use...

42% PropTypes

34% TypeScript

14% Flow

10% None of these - reply

522 votes • Final results



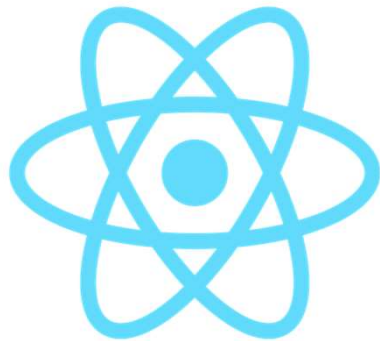


Decision 4

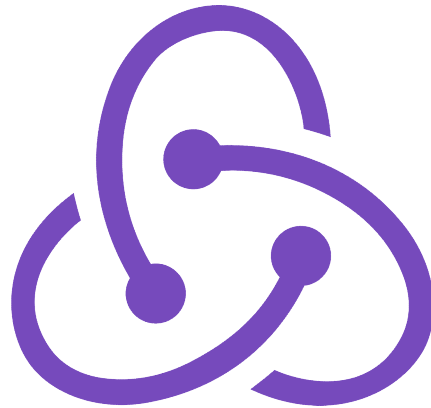
Plain React, Redux, or MobX



State Management



Plain React



Redux



MobX

Popular Flux alternative



React works great alone



Decision Plain React, Redux, MobX

Recommendation Plain React



Adam Rackis

@AdamRackis

[Follow](#)



For new Pr/React projects, I use ____ for state management.

48% Redux

11% MobX

16% Vanilla React - setState

25% Show answers

3,088 votes • Final results

3:44 PM - 25 Mar 2017





Decision 5 Styling



Decision Styling

Recommendation What you already know



Cory House 

@housecor



How are you styling your [@reactjs](#) applications? Reply with specific libraries.

#reactjs

58% Plain CSS, Sass, Less...

22% CSS Modules

5% Inline (Plain, Radium...)

15% CSS-in-JS (JSS, Aphro...)

225 votes • Final results



Decision

Dev environment

ES Class vs createClass

Types

State

Styling

Recommendation

create-react-app

ES Class

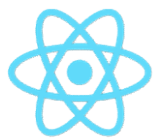
PropTypes

Plain React

What you already know



Next Steps



Learn React and its ecosystem



Learn modern JavaScript



Try Redux or MobX



 What do you want to learn? Cory
housecor@gmail.com

...

Building Applications with React and Flux

by Cory House

Get started with React, React Router, and Flux by building a fast, data-driven single page application.

 Resume Course Bookmark Add to Channel Live mentoring

Table of contents

Description

Transcript

Exercise files

Discussion

Learning Check

Recommended

This course is part of:  React Path[Expand all](#) Intro

21m 15s

 Environment Setup

37m 20s

 React Core Concepts

21m 14s

 React: Creating Components Introduction

24m 13s

 React Lifecycle

18m 45s



Course author



Cory House

Cory is an independent consultant with over 15 years of experience in software development. He is the principal consultant at reactjsconsulting.com and a Microsoft MVP.

Course info

Level Intermediate

Rating  (1091)My rating 

Duration 5h 8m

Released 12 Aug 2015

Share course





What do you want to learn?

Cory
housecor@gmail.com

...

LIBRARY

Home

Browse

Feed

Paths

Mentors

Channels

Bookmarks

Notes

AUTHOR TOOLS

Dashboard

Analytics

Author's Nest

Author kit

Be a mentor

Building a JavaScript Development Environment

by Cory House

Starting a new JavaScript project from scratch is overwhelming. This course provides a playbook outlining the key decisions you need to make. Build a robust development environment that handles bundling, linting, transpiling, testing, and much more.

[Resume Course](#)[Bookmark](#)[Add to Channel](#)[Live mentoring](#)**Table of contents**[Description](#)[Transcript](#)[Exercise files](#)[Discussion](#)[Recommended](#)

This course is part of: Node.js Path

[Expand all](#)

| | | | | |
|---------------------------|--|--|---------|--|
| Course Overview | | | 1m 30s | |
| You Need a Starter Kit | | | 19m 38s | |
| Editors and Configuration | | | 8m 8s | |
| Package Management | | | 10m 38s | |
| Development Web Server | | | 19m 26s | |
| Automation | | | 15m 14s | |
| Transpiling | | | 18m 47s | |

Course author



Cory House

Cory is an independent consultant with over 15 years of experience in software development. He is the principal consultant at [reactjsconsulting.com](#) and a Microsoft MVP.

Course info

Level **Beginner**

Rating (329)

My rating

Duration 5h 19m

Updated 10 Nov 2016

Share course





What do you want to learn?

Cory
housecor@gmail.com

LIBRARY

Home

Browse

Feed

Paths

Mentors

Channels

Bookmarks

Notes

AUTHOR TOOLS

Dashboard

Analytics

Author's Nest

Author kit

Be a mentor

Building Applications with React and Redux in ES6

by Cory House

Learn how to use Redux, React Router, and ES6 to build a real world app with React. Use Webpack, Babel, ESLint, npm scripts, Mocha, Enzyme, and more to build a rich, one step, custom React development environment and build process from the ground up.

[Resume Course](#)[Bookmark](#)[Add to Channel](#)[Live mentoring](#)

Table of contents

[Description](#)[Transcript](#)[Exercise files](#)[Discussion](#)[Recommended](#)[Expand all](#)

| | | | | |
|---|--|--|---------|--|
| Course Overview | | | 1m 36s | |
| Intro | | | 10m 13s | |
| Environment Setup | | | 46m 53s | |
| React Component Approaches | | | 16m 7s | |
| Initial App Structure | | | 18m 41s | |
| Intro to Redux | | | 12m 41s | |
| Actions, Stores, and Reducers | | | 19m 18s | |

Course author



Cory House

Cory is an independent consultant with over 15 years of experience in software development. He is the principal consultant at [reactjsconsulting.com](#) and a Microsoft MVP.

Course info

Level **Intermediate**

Rating (856)

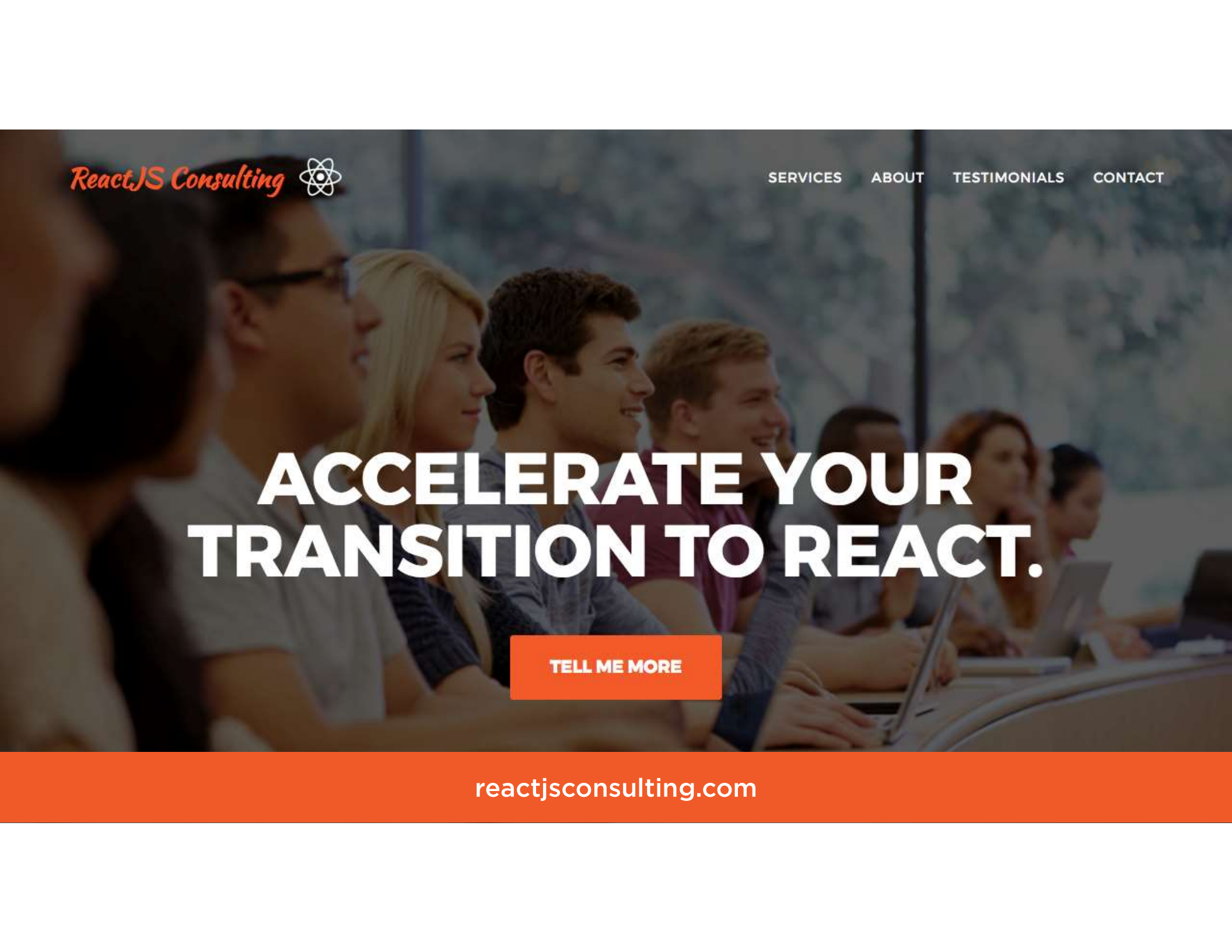
My rating

Duration 6h 13m

Released 20 May 2016

Share course





ACCELERATE YOUR
TRANSITION TO REACT.

TELL ME MORE

reactjsconsulting.com

Summary



JSX differs from HTML

- Easy to convert

Build step is typically required

- You need a build step anyway

Potential version conflicts

- Easy to upgrade via codemods

Old features in searches

- Note features extracted from core

Decision fatigue

- Start simple
- Add complexity as needed



Courses by Cory

Creating Reusable React Components

by Cory House

Intermediate

6h 21m

05 June 2017

★★★★★ (47)

Building a JavaScript Development Environment

by Cory House

Beginner

5h 19m

10 November 2016

★★★★★ (351)

Building Applications with React and Redux in ES6

by Cory House

Intermediate

6h 14m

20 May 2016

★★★★★ (884)

Building Applications with React and Flux

by Cory House

Intermediate

5h 8m

12 August 2015

★★★★★ (1093)

Thanks for watching!

HTML5 Web Component Fundamentals

by Cory House

Beginner

5h 3m

09 January 2015

★★★★★ (400)

Becoming an Outlier: Reprogramming the Developer Mind

by Cory House

Intermediate

2h 33m

24 April 2014

★★★★★ (765)

Architecting Applications for the Real World in .NET

by Cory House

Intermediate

2h 52m

07 January 2014

★★★★★ (3583)

Clean Code: Writing Code for Humans

by Cory House

Intermediate

3h 10m

07 October 2013

★★★★★ (1683)

