React Key Concepts

Copyright © 2022 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author nor Packt Publishing and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

Author: Maximilian Schwarzmüller

Reviewer: Cihan Yakar

Senior Editor: Megan Carlisle

Acquisitions Editors: Bridget Kenningham and

Sneha Shinde

Production Editor: Shantanu Zagade

Editorial Board: Vijin Boricha, Megan Carlisle, Ketan Giri, Heather Gopsill, Akin Babu Joseph, Bridget Kenningham, Manasa Kumar, Alex Mazonowicz, Monesh Mirpuri, Aaron Nash, Abhishek Rane, Brendan Rodrigues, Ankita Thakur, Nitesh Thakur, and Jonathan Wray

First published: December 2022

Production reference: 1211222

ISBN: 978-1-80323-450-2

Published by Packt Publishing Ltd.

Livery Place, 35 Livery Street

Birmingham B3 2PB, UK

Table of Contents

Preface

1. React - What and Why

<u>Introduction</u>
What Is React?
The Problem with "Vanilla JavaScript"
React and Declarative Code
How React Manipulates the DOM
Introducing Single Page Applications
Creating a React Project
Summary and Key Takeaways
What's Next?
Test Your Knowledge!
2. Understanding React Components and JSX
<u>Introduction</u>
What Are Components?
Why Components?
The Anatomy of a Component
What Exactly Are Component Functions?
What Does React Do with All These

Components?

<u>Built-in Comp</u>	<u>onents</u>
----------------------	---------------

Naming Conventions

JSX vs HTML vs Vanilla JavaScript

Using React without JSX

JSX Elements Are Treated like Regular JavaScript Values!

JSX Elements Must Be Self-Closing

Outputting Dynamic Content

When Should You Split Components?

Summary and Key Takeaways

What's Next?

Test Your Knowledge!

Apply What You Learned

Activity 2.1: Creating a React App to Present Yourself

Activity 2.2: Creating a React App to Log Your Goals for This Book

3. Components and Props

Introduction

Not There Ye	t
--------------	---

Using Props in Components

Passing Props to Components

Consuming Props in a Component

Components, Props, and Reusability

The Special "children" Prop

Which Components Need Props?

How to Deal with Multiple Props

Spreading Props

Prop Chains / Prop Drilling

Summary and Key Takeaways

What's Next?

Test Your Knowledge!

Apply What You Learned

Activity 3.1: Creating an App to Output Your Goals for This Book

4. Working with Events and State

Introduction

What's the Problem?
How Not to Solve the Problem
A Better Incorrect Solution
Properly Reacting to Events
<u>Updating State Correctly</u>
A Closer Look at useState()
A Look under the Hood of React
Naming Conventions
Allowed State Value Types
Working with Multiple State Values
<u>Using Multiple State Slices</u>
Managing Combined State Objects
<u>Updating State Based on Previous State</u> <u>Correctly</u>
Two-Way Binding
<u>Deriving Values from State</u>

Working with Forms and Form Submission
Lifting State Up

Summary and Key Takeaways
What's Next?
Test Your Knowledge!
Apply What You Learned
Activity 4.1: Building a Simple Calculator
Activity 4.2: Enhancing the Calculator
5. Rendering Lists and Conditional Content
<u>Introduction</u>
What Are Conditional Content and List Data?
Description Control Control
Rendering Content Conditionally
Different Ways of Rendering Content Conditionally Conditionally
Different Ways of Rendering Content
<u>Different Ways of Rendering Content</u> <u>Conditionally</u>
Different Ways of Rendering Content Conditionally Utilizing Ternary Expressions
Different Ways of Rendering Content Conditionally Utilizing Ternary Expressions Abusing JavaScript Logical Operators

Outputting List Data

<u>Mapping List Data</u>
<u>Updating Lists</u>
A Problem with List Items
Keys to the Rescue!
Summary and Key Takeaways
What's Next?
Test Your Knowledge!
Apply What You Learned
Activity 5.1: Showing a Conditional Error Message
Activity 5.2: Outputting a List of Products
6. Styling React Apps
<u>Introduction</u>
How Does Styling Work in React Apps?
<u>Using Inline Styles</u>
Setting Styles via CSS Classes
<u>Setting Styles Dynamically</u>

Conditional Styles

Merging Multiple Inline Style Objects

Building Components with Customizable Styles

<u>Customization with Fixed Configuration</u> <u>Options</u>

The Problem with Unscoped Styles

Scoped Styles with CSS Modules

The styled-components Library

<u>Using Other CSS or JavaScript Styling</u> <u>Libraries and Frameworks</u>

Summary and Key Takeaways

What's Next?

Test Your Knowledge!

Apply What You Learned

Activity 6.1: Providing Input Validity Feedback upon Form Submission

Activity 6.2: Using CSS Modules for Style Scoping

7. Portals and Refs

A World without Refs
Refs versus State
<u>Using Refs for More than DOM Access</u>
Forwarding Refs
Controlled versus Uncontrolled Components
React and Where Things End up in the DOM
Portals to the Rescue
Summary and Key Takeaways
What's Next?
Test Your Knowledge!
Apply What You Have Learned
Activity 7.1: Extract User Input Values
Activity 7.2: Add a Side-Drawer
8. Handling Side Effects
<u>Introduction</u>

What's the Problem?

<u>Understanding Side Effects</u>

Introduction

Side Effects Are Not Just about HTTP Request
--

<u>Dealing with Side Effects with the useEffect()</u> <u>Hook</u>

How to Use useEffect()

Effects and Their Dependencies

<u>Unnecessary Dependencies</u>

<u>Cleaning Up after Effects</u>

Dealing with Multiple Effects

Functions as Dependencies

<u>Avoiding Unnecessary Effect Executions</u>

Effects and Asynchronous Code

Rules of Hooks

Summary and Key Takeaways

What's Next?

Test Your Knowledge!

Apply What You Learned

Activity 8.1: Building a Basic Blog

9. Behind the Scenes of React and Optimization Opportunities

•		•	. •
1221	TO		HOD
			non
		~~~	

<b>Revisiting Con</b>	nponent Evaluations a	<u>nd</u>
<u>Updates</u>		

What Happens When a Component Function Is Called

The Virtual DOM vs the Real DOM

**State Batching** 

<u>Avoiding Unnecessary Child Component</u> <u>Evaluations</u>

**Avoiding Costly Computations** 

<u>Utilizing useCallback()</u>

<u>Avoiding Unnecessary Code Download</u>

Reducing Bundle Sizes via Code Splitting (Lazy Loading)

**Strict Mode** 

<u>Debugging Code and the React Developer</u> <u>Tools</u>

**Summary and Key Takeaways** 

What's Next?

**Test Your Knowledge!** 

<b>Apply What You Learned</b>	<b>App</b>	ly Wh	at Yo	u Leai	med
-------------------------------	------------	-------	-------	--------	-----

**Activity 9.1: Optimize an Existing App** 

10. Working with Complex State

**Introduction** 

A Problem with Cross-Component State

<u>Using Context to Handle Multi-Component</u> <u>State</u>

**Providing and Managing Context Values** 

<u>Using Context in Nested Components</u>

**Changing Context from Nested Components** 

**Getting Better Code Completion** 

Context or "Lifting State Up"?

Outsourcing Context Logic into Separate Components

**<u>Combining Multiple Contexts</u>** 

<u>Limitations of useState()</u>

Managing State with useReducer()

<u>Understanding Reducer Functions</u>

**Dispatching Actions** 

<b>Summary</b>	and Key	<u> Takeaways</u>

What's Next?

**Test Your Knowledge!** 

**Apply What You Learned** 

Activity 10.1: Migrating an App to the Context API

Activity 10.2: Replacing useState() with useReducer()

#### 11. Building Custom React Hooks

**Introduction** 

Why Would You Build Custom Hooks?

**What Are Custom Hooks?** 

**A First Custom Hook** 

Custom Hooks: A Flexible Feature

**Custom Hooks and Parameters** 

**Custom Hooks and Return Values** 

A More Complex Example

<u>Summary and Key Takeaways</u>

What's Next?

<b>Test</b>	Your	<b>Know</b>	led	lge!
				0

**Apply What You Learned** 

Activity 11.1: Build a Custom Keyboard Input Hook

# 12. Multipage Apps with React Router

**Introduction** 

One Page Is Not Enough

Getting Started with React Router and Defining Routes

**Adding Page Navigation** 

**From Link to NavLink** 

Route Components versus "Normal"
Components

**From Static to Dynamic Routes** 

**Extracting Route Parameters** 

<u>Creating Dynamic Links</u>

**Navigating Programmatically** 

Redirecting

Nested Routes
Handling Undefined Routes
<u>Lazy Loading</u>
Summary and Key Takeaways
What's Next?
Test Your Knowledge!
Apply What You Learned
Activity 12.1: Creating a Basic Three-Page Website
Activity 12.2: Enhancing the Basic Website
13. Managing Data with React Router
<u>Introduction</u>
<u>Data Fetching and Routing Are Tightly</u> <u>Coupled</u>
Sending HTTP Requests without React Router
Loading Data with React Router

Loading Data for Dynamic Routes

Loaders, Requests, and Client-Side Code

**Enabling These Extra Router Features** 

<u>Lay</u>	outs	Re	visit	ted

**Reusing Data across Routes** 

**Handling Errors** 

**Onward to Data Submission** 

Working with action() and Form Data

**Returning Data Instead of Redirecting** 

<u>Controlling Which <Form> Triggers Which</u> <u>Action</u>

**Reflecting the Current Navigation Status** 

**Submitting Forms Programmatically** 

Behind-the-Scenes Data Fetching and Submission

**Deferring Data Loading** 

**Summary and Key Takeaways** 

What's Next?

Test Your Knowledge!

**Apply What You Learned** 

Activity 13.1: A To-Dos App

14. Next Step	<u>ps and Further</u>
Resources	

**Introduction** 

**How Should You Proceed?** 

**Interesting Problems to Explore** 

**Build a Shopping Cart** 

<u>Build an Application's Authentication System</u> (<u>User Signup and Login</u>)

**Build an Event Management Website** 

Common and Popular React Libraries

**Other Resources** 

**Beyond React for Web Applications** 

**Final Words** 

**Appendix**