



LEARNING PROGRESSIVE WEB APPS

Building Modern Web Apps Using Service Workers

JOHN M. WARGO

Foreword by **Simon MacDonald**



Learning Progressive Web Apps

Learning Progressive Web Apps

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Dedication

Contents

Foreword

Preface

Acknowledgments

About the Author

1 Introducing Progressive Web Apps

First, a Little Bit of History

PWAs Are

Making a Progressive Web App

PWA Market Impact

PWAs and App Stores

Wrap-Up

2 Web App Manifest Files

Save to Home Screen

Making a Web App Installable

Anatomy of a Web App Manifest

Table of Contents

Setting the App Name

Setting App Icons

Configuring Display Mode

Setting the Installed Apps Start URL

Setting App Options

Additional Options

Controlling the Installation Experience

Preparing to Code

Node.JS

Git Client

Visual Studio Code

App Installation in Action

Adding a Service Worker

Adding a Web Manifest File

Running the App

Enhancing the Installation Process

Troubleshooting

Manifest Generation and More

Wrap-Up

3 Service Workers

PWA News

Introducing Service Workers

Preparing to Code

Prerequisites

Navigating the App Source

Configuring the Server API

Starting the Server

Registering a Service Worker

Table of Contents

Service Worker Scope

The Service Worker Lifecycle

- Forcing Activation

- Claiming Additional Browser Tabs

- Observing a Service Worker Change

- Forcing a Service Worker Update

- Service Worker ready Promise

Wrap-Up

4 Resource Caching

Service Worker Cache Interface

Preparing to Code

Caching Application Resources

- Cache Management

- Return a Data Object on Error

- Adding an Offline Page

Implementing Additional Caching Strategies

- Cache-Only

- Network First, Then Cache

- Network First, Update Cache

Wrap-Up

5 Going the Rest of the Way Offline with Background Sync

Introducing Background Sync

Offline Data Sync

Choosing a Sync Database

- Create Database

- Create Store

- Add Data

- Delete Objects

Table of Contents

Iterating through Data Using Cursors

Preparing to Code

Enhancing the PWA News Application

Preparing the Service Worker for Background Sync

Updating the Web App to Use Background Sync

Finishing the Service Worker

Dealing with Last Chances

Wrap-Up

6 Push Notifications

Introducing Push Notifications

Remote Notification Architecture

Preparing to Code

Generating Encryption Keys

Validating Notification Support

Checking Notification Permission

Getting Permission for Notifications

Local Notifications

Notification Options

Subscribing to Notifications

Unsubscribing from Notifications

Remote Notifications

Dealing with Subscription Expiration

Sending Notifications to Push Services

Wrap-Up

7 Passing Data between Service Workers and Web Applications

Preparing to Code

Table of Contents

Send Data from a Web App to a Service Worker
Send Data from a Service Worker to a Web App
Two-Way Communication Using MessageChannel
Wrap-Up

8 Assessment, Automation, and Deployment

Assessing PWA Quality Using Lighthouse

Preparing to Code

Using the Lighthouse Plugin

Using the Lighthouse Tools in the Browser

Using the Lighthouse Node Module

PWABuilder

Using the PWABuilder UI

Creating Deployable Apps

Using the PWABuilder CLI

PWABuilder and Visual Studio

PWAs and the Microsoft Store

Wrap-Up

9 Automating Service Workers with Google Workbox

Introducing Workbox

Generating a Precaching Service Worker

Add Precaching to an Existing Service Worker

Controlling Cache Strategies

Wrap-Up

Index