# AURELIA 2 BOOK

Learn how to master the Aurelia 2 Javascript framework.

BY DWAYNE CHARRINGTON

# The Aurelia 2 Book

# **Dwayne Charrington**

This book is available at https://leanpub.com/theaurelia2book

This version was published on 2025-12-08



This is a Leanpub book. Leanpub empowers authors and publishers with the Lean Publishing process. Lean Publishing is the act of publishing an in-progress ebook using lightweight tools and many iterations to get reader feedback, pivot until you have the right book and build traction once you do.

© 2019 - 2025 Dwayne Charrington

# **Contents**

Introduction	. 1
About Aurelia	. 1
Welcome	. 1
Breaking Changes	. 1
A Crash Course on TypeScript	. 2
TypeScript Types	. 2
Union Types and Enums	
Interfaces	. 2
Classes	
Return Types	
Access Modifiers	
Summary	
The Fundamentals of Aurelia	. 4
Terminology	
The component life-cycle	
Conventions	
Interfaces	
Summary	
Aurelia Templating	. 9
Interpolation	
Expressions	
Including Components	
Binding with .bind (and friends)	
Events with .delegate (and friends)	
Value Converters	
Summary	
Conditionals And Loops	. 12
Working with if.bind	
Working with show bind	
Repeating Elements With repeat for	

#### CONTENTS

Creating Components	14
HTML Only Custom Elements	14
Convention Custom Elements	14
Passing Data to Components	14
Binding Modes	
Summary	14
Routing	15
A Basic Example	
Displaying a Default Route	15
Routes With Parameters	15
Injecting The Router	15
Navigating To Other Routes	15
Route Hooks	15
Getting Started	17
Installing Node.js	17
The Aurelia CLI	17
What are we building?	17
Create a new project	17
Let's make some changes	18
Building The Foundation	19
Including Bootstrap	19
Including Font Awesome	19
Creating your first component	19
Creating your first route	19
Summary	
Products Page	20
Creating the route	20
Creating a service	20
Injecting our service and using it	20
Creating the view	
Summary	20
Product Detail Page	21
Creating the route	21
Creating the view	21
Refactoring some code	21
Summary	
Shopping Cart	22
Smarter Logic	22

#### CONTENTS

Making the navbar reactive	
Creating the shopping cart view	
Summary	
Checkout	
Creating the route	
Adding Validation	
Creating Validation Rules	
Adding Validation To Your Views	
Displaying Validation Errors	
Triggering Validation	
Add a New Service Method	
Wire Up The API	
Redirect To The Orders Screen	
Summary	
outilitiery	
Authentication (Login/Register)	
Create an Auth Service	
Creating Auth Routes (Login/Register)	
Adding Links To The Nav Bar	
Summary	
Dashboard and Order Routes (Logged In Areas)	
Creating A Router Hook	
Create The Dashboard	
Add The Dashboard Nav-bar Link	
Create The Orders Page	
Creating The Order Detail Route	
Updating The Checkout	
Summary	
outilitiery	
Search	
Creating The Search Components	
Add A Search Icon To The Nav-bar	
Adding Search To Our Application	
Run The App	
Summary	
Testing	
Test-Driven Development (TDD)	
Test After Development (TAD)	
• , ,	
Unit Tests	

#### CONTENTS

Creating An Admin Panel	32
Create The Components	32
Create The Product Edit View	32
Run The Code	32
Secure The Admin Panel	32
Conclusion	33
My promise	33
Updates	34

# Introduction

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **About Aurelia**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### What Is Aurelia?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Welcome

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **About The Book**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Who Is This Book For?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Code Samples**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Breaking Changes**

# A Crash Course on TypeScript

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **TypeScript Types**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Union Types and Enums**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Interfaces**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Classes**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Return Types**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Access Modifiers**

# Summary

Before we journey into Aurelia land and start building things, we need to talk about a few basic fundamentals that are key to almost every Aurelia application you will write. The theory before the practical so-to-speak.

The key things you need to understand are just basic modern Javascript and HTML. However, much like any other framework or library there are conventions that you need to learn, most around syntax and lifecycle.

The first thing you need to be aware of is Aurelia works on the premise of both views and view-models. If you come from a MVVM/MVC/MVwhatever background, then you will already be familiar with the concept of a view and view-model.

Most of what you end up doing in Aurelia will at the very least in most cases consist of a view-model (a Javascript class). Sometimes you might have a view, sometimes you might only have a view and no view-model. There are no strict rules how things must be done, but there are certain constraints in how you do things, for your own sanity mostly.

Structure is important, so Aurelia's modular component-first approach is something you will really enjoy if you come from a framework or library that has no structure or promotes a really convoluted way of working.

# **Terminology**

Throughout the book you will see terms such as; view, view-model, dependency injection and more. This section aims to explain what these terms are in a broad overview.

Later on in further chapters, you will learn more in greater detail about each of these concepts.

#### View

A view is a HTML template, nothing else needed. By default custom elements and routed components unless otherwise configured are assumed by Aurelia to have an accompanying view.

#### View-model

Most of what you do in building an Aurelia application, I would say about 95% is based on the premise of view-model classes.

#### **Dependency Injection**

This is what underpins Aurelia as a whole. Whenever you import, inject and export something, behind the scenes Aurelia has a dependency injection container which is responsible for ensuring things are imported where and how they should be. You will learn about dependency injection later on.

#### **Custom Attribute**

A custom attribute is comprised of a view-model Javascript class which allows you to decorate existing elements (including custom elements). A custom attribute does not have an associated view.

#### **Custom Element**

Pretty similar to a custom attribute, a custom element is comprised of a view-model Javascript class and unless otherwise configured, a matching view template of the same filename with a .html file extension.

# The component life-cycle

In Aurelia each component goes through an event life-cycle where a series of callback functions are called at different times depending what is happening. This applies to not only Aurelia's internal classes, but any component that you create such as a custom element or even just a generic view-model goes through this process.

#### constructor(...injectables)

The class constructor for your view-model. This is where you tell your view-model about any injected dependencies. The injected dependencies are parameters on your constructor function. Technically this is not an Aurelia method, a constructor is a native method for every class.

#### created

This method is called immediately after both the view and view-model has been created. We get access to the controller, the parent container, the component definition and the component parts.

#### binding

This method if defined is called after your component bindable properties have been assigned. You can return a promise from this method to load data or anything else you might need inside of your components.

#### attaching

This is a lifecycle method that is called when the HTML has been attached. This is where you can initialize 3rd party libraries.

#### attached

This method will be called when the current component and its children have been attached. If you need to work with the DOM, this is where you would run your code. For example, jQuery or any other library that requires interacting with the HTML itself.

#### detaching

This is where you will destroy any 3rd party libraries you have instantiated and cleared up anything you have created.

Really when it comes down to a real world application, you will find yourself working with only a few of the above mentioned callback life-cycle hook methods. However, it is convenient to know when each function is called and what order they are called in.

The lifecycle methods you will use the most are a fraction of the ones mentioned above. The majority of the time, you will want to load data into your views/components and work with 3rd part libraries such as jQuery that interact with the DOM. You will not need to use most of the lifecycle methods



## Worth mentioning...

Each of the above callbacks is optional. If you do not define one or more of these, your application will work as intended. Only implement what meets your needs, but don't feel like you have to have them.

In the chapter on routing, you will also learn about the screen activation life-cycle which works similarly to the component life-cycle, however only strictly applies to view-models instantiated by the router.

#### **Conventions**

By default Aurelia makes some assumptions about how things should work, unless you tell it otherwise. These conventions allow you to write code with out needing to configure anything upfront.

Some developers are not a fan of magic in frameworks and rather explicitly defining everything upfront, which is why Aurelia gives you the choice of both. While component libraries like Vue also technically have conventions, you need to implement a lot more out-of-the-box than you do in Aurelia.

In my experience working with Aurelia, the conventions are usually what you want. Only specific use-cases have required changing some aspect of one or more of Aurelia's default conventions.

#### View-model/View Pairs

In many cases, Aurelia makes the assumption when you have a view-model, you also have a view of the same name, just with a .html file extension. The situations in which Aurelia assumes you have a matching view are:

• Routed view-models: When defining a route that points to a view-model, by default Aurelia will also expect a view file of the same name. If you route to src/welcome.js, Aurelia will look for a file src/welcome.html in the same location as the view-model.

• Custom elements: When creating a custom element, it is assumed just like routed view-models, a view template of the same name and .html extension exists.

• Dynamic composition with <compose>: When dynamically composing a view-model, if you do not specify a view and the view-model being composed does not specify a particular view or no view at all, a matching .html file will attempt to be loaded.

In the instance you don't want a view (perhaps you're dynamically composing), you can actually forgo the HTML view and Aurelia will assume you don't have a view by default.

#### **Stylesheets**

By default, Aurelia will automatically include any stylesheet with the same name as a view-model. If you have a file called my-viewmodel.ts and you create a stylesheet called my-viewmodel.css it will automatically be imported and associated with your view and view-model. It saves the time needing to import the stylesheet.

#### **Explicitly creating components**

While Aurelia's standard conventions for components will fit most use cases, sometimes you might want to specify a different template or change the element name instead of using the file name. The @customElement decorator comes into the fray here.

```
import { customElement } from 'aurelia';
 1
    import template from './my-template.html';
 2
 3
   @customElement({
 4
      name: 'my-cool-component',
5
      template
6
 7
    })
    export class MyComponent {
9
   }
10
```

This allows you to change the tag name of your custom element or you can choose a completely different template (even load a non .html file extension). The decorator allows you to control how custom elements are created, side-stepping conventions.



#### **About conventions**

Conventions not only reduce boilerplate, they mitigate the chance of errors by implementing things yourself. Only bypass Aurelia's conventions when one of the default options does not work for you. Using conventions will also result in less maintenance as you let the framework do the heavy lifting and it's less to worry about in the long-run.

#### **Interfaces**

Throughout this book, we will be using TypeScript for all code examples. If you are new to TypeScript or even somewhat experienced, you might notice the use of interfaces in our code examples ICustomElementViewModel and so on.

So there is no confusion about these, let's quickly run through why we have these and why I recommend using them. These interfaces provide typing information to TypeScript, which gives you type safety inside your code editor and autocompletion.

ICustomElementViewModel: For custom elements that will not be loaded by the router, this interface will give you lifecycles and other things about custom elements.

IRouteViewModel: For components that will be loaded by the router, this interface will provide you with component and router lifecycle hooks as well as other information.

## **Summary**

In this chapter we learned about the lifecycle of Aurelia components. We also learned how you can bypass Aurelia conventions to change where views are loaded from, forgoing views entirely, how stylesheets are loaded and the various terms used in Aurelia.

- When working with plugins and libraries that touch the dom, use attached
- Cleaning up anything bound to the dom, use detaching to destroy any plugins or anything else
- Components do not have to have view templates, they do by default but you can simply not create a HTML view and it won't have a view
- Stylesheets with the same name as your components will automatically be included
- All conventions can be overridden, including how custom elements are created (the tag name, where the view loads from)

# **Aurelia Templating**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Interpolation**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Expressions**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Printing out a string value

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Doing math**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Ternary expressions**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Call a function and display the result

Aurelia Templating 10

# **Including Components**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Binding with .bind (and friends)**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Display values using attributes**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Binding Classes**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Binding Styles**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Binding Modes**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Events with .delegate (and friends)**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### When to use .delegate, .capture and to use .trigger?

Aurelia Templating 11

# **Value Converters**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Summary**

# **Conditionals And Loops**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# Working with if.bind

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# Working with show.bind

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### When To Use if.bind over show.bind?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Repeating Elements With repeat. for

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Iterating Arrays**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Iterating Ranges**

Conditionals And Loops 13

# **Iterating Maps**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Contextual Properties in Loops**

# **Creating Components**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **HTML Only Custom Elements**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Convention Custom Elements**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Passing Data to Components**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Binding Modes**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Summary

# Routing

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **A Basic Example**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Displaying a Default Route**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Routes With Parameters**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Injecting The Router**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Navigating To Other Routes**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Route Hooks**

Routing 16

# A Simple Hook

# **Getting Started**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Installing Node.js**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### The Aurelia CLI

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# What are we building?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Create a new project

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Using Makes to create a new barebones app

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Running the application

Getting Started 18

# Let's make some changes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Enable pushState routing**

# **Building The Foundation**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Including Bootstrap**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Including Font Awesome**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating your first component**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating your first route**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Summary

# **Products Page**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating the route**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating a service**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# Injecting our service and using it

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating the view**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Summary

# **Product Detail Page**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating the route**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating the view**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# Refactoring some code

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Summary**

# **Shopping Cart**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Smarter Logic**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Add the Event Aggregator**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Loading the cart

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Removing from cart

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Add to cart

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Making the navbar reactive

Shopping Cart 23

# **Creating the shopping cart view**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Summary**

# Checkout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Creating the route**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Adding Validation**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Install the plugin

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Registering The Plugin**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Import and Inject Validation Into The View-model

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating Validation Rules**

Checkout 25

## **Adding Validation To Your Views**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Displaying Validation Errors**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Triggering Validation**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Add a New Service Method

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# Wire Up The API

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Introduce an Artificial Delay & Disable State**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Redirect To The Orders Screen**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Summary

# **Authentication (Login/Register)**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Create an Auth Service**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating Auth Routes (Login/Register)**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Login

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Register

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Adding Links To The Nav Bar**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Summary**

# Dashboard and Order Routes (Logged In Areas)

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating A Router Hook**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Create The Dashboard**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Add The Dashboard Nav-bar Link

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Create The Orders Page**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## **Creating The Order Detail Route**

#### **Creating A Value Converter**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Creating The View**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Updating The Checkout**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Summary**

# Search

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Creating The Search Components**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Add A Search Icon To The Nav-bar

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Adding Search To Our Application**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Run The App**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

## Summary

# **Testing**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Test-Driven Development (TDD)**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Test After Development (TAD)**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Unit Tests**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### What Is Considered A "Good Unit Test"

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Writing A Unit Test**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Mocking Fetch Requests**

Testing 31

#### **Instrumenting Your Test**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Your First Test Case**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Unit Testing Components**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **A Basic Component Test**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Testing Components and Mocking**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Summary**

# **Creating An Admin Panel**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# **Create The Components**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Create The Product Edit View**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Update The API Service**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Run The Code**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### **Secure The Admin Panel**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

#### Adding in the admin link

# **Conclusion**

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/theaurelia2book.

# My promise

# **Updates**