

Angular Development with TypeScript, Second Edition

1. Table of Contents

1.1. Introducing Angular

1.1.1. A High-Level Overview of Angular

1.1.2. Using Node Package Manager

Specifying project dependencies in package.json

Semantic versioning

1.1.3. Introducing Angular CLI

Generating a new Angular project

Reviewing the generated code

Generating artifacts in your project

Serving apps in dev mode

JiT and AoT Compilations

Creating bundles with the -prod option

1.1.4. Introducing the sample ngAuction app

1.1.5. Summary

1.2. Chapter 2. The main building blocks of an Angular app

1.2.1. The ng generate command of Angular CLI

1.2.2. Components

1.2.3. Directives

Creating a custom directive

1.2.4. Services

1.2.5. Pipes

Creating a custom pipe

1.2.6. Modules

Feature modules

1.2.7. Configuring Angular CLI projects with .angular-cli.json

1.2.8. First steps with data binding

One- and two-way data binding in action

1.2.9. Hands-on: Getting Started with ngAuction

The initial project setup for ngAuction

Hands-on: Generating components for ngAuction

1.2.10. Summary

1.3. Chapter 3. Navigation with Router

1.3.1. Routing basics

1.3.2. Location Strategies

Hash-based navigation

History API-based navigation

1.3.3. The building blocks of client-side navigation

1.3.4. Passing Data to Routes

Extracting parameters from ActivatedRoute

Passing query parameters to a route

1.3.5. Child Routes

1.3.6. Guarding routes

Implementing the CanActivate guard

Implementing the CanDeactivate guard

Implementing the Resolve guard

1.3.7. Developing a SPA with multiple router outlets

1.3.8. Lazy Loading of modules

Preloaders

1.3.9. Hands-on: Adding navigation to ngAuction

1.3.10. Summary

1.4. Chapter 4. Dependency Injection in Angular

1.4.1. The Dependency Injection and Inversion of Control patterns

The Dependency Injection pattern

The Inversion of Control pattern

Benefits of dependency injection

1.4.2. Injectors and providers

How to declare a provider

1.4.3. A simple app with Angular DI

Injecting a product service

Injecting the HttpClient service

1.4.4. Switching injectables made easy

Declaring providers with useFactory and useValue

Using InjectionToken

1.4.5. Dependency injection in a modularized app

Providers in lazy-loaded modules

Providers in eagerly-loaded modules

1.4.6. Hands-on: using Angular Material in ngAuction

A brief overview of the Angular Material library

Adding Angular Material library to the project

Adding a feature module with AM components

Modifying the appearance of the NavbarComponent

Modifying the UI of the SearchComponent

Replacing the carousel with an image

More fixes with spacing

Using md-card in ProductItemComponent

Adding styles to HomeComponent

1.4.7. Summary

1.5. Chapter 5. Reactive programming in Angular

1.5.1. Handling events without observables

1.5.2. Turning DOM events into observables

1.5.3. Handling observable events using Forms API

1.5.4. How to cancel HTTP requests with switchMap

1.5.5. Using AsyncPipe

1.5.6. Observables and the router

1.5.7. Flex Layout and ObservableMedia

Using Flex Layout directives

ObservableMedia service

1.5.8. Hands-on: re-writing ngAuction

Why re-writing the ngAuction app from scratch?

Generating a new ngAuction app

Creating a custom Angular Material theme with Saas

Adding a toolbar to the top level component

Creating the product service

Creating the home module

Configuring routes

Running ngAuction

1.5.9. Summary

1.6. Chapter 6. Implementing Components Communication

1.6.1. Inter-component communication

1.6.2. Input and output properties

Input properties

Output properties and custom events

1.6.3. Implementing the mediator design pattern

Using a common parent as a mediator

Using an injectable service as a mediator

1.6.4. Exposing a child component's API

1.6.5. Projecting templates at runtime with ngContent

View encapsulation modes

Projecting onto multiple areas

1.6.6. Changing templates at runtime with ngContent

1.6.7. A high-level overview of change detection

1.6.8. Component lifecycle

Catching changes in the ngOnChanges hook

Catching changes in the ngDoCheck hook

1.6.9. Hands-on: adding the product view to ngAuction

Creating product components and the module

Implementing the product component

Implementing the product detail component

Implementing the product suggestions component

1.6.10. Summary

1.7. Chapter 7. Working with forms

1.7.1. Overview of HTML Forms

Standard browser forms support

Angular Forms API

1.7.2. Template-driven forms

Forms directives

Applying template-driven API to HTML forms

1.7.3. Reactive Forms API

Form model

Reactive directives

Using reactive API in HTML form

Dynamically adding controls to a form

Using FormBuilder

1.7.4. Form Validation

Using built-in validators

When the validation starts

Custom validators in reactive forms

Checking a form control's status and validity

Changing validators dynamically in reactive forms

Asynchronous validators

Custom validators in template-driven forms

1.7.5. Hands-on: Adding a search form to ngAuction

1.7.6. Summary

1.8. Chapter 8. Interacting with Servers Using HTTP and WebSockets

1.8.1. Brief Overview of the HttpClient service

1.8.2. Creating a Web Server with Node and TypeScript

Creating a Web Server with Node.js and Express frameworks

Serving JSON

Auto-reloading of the Node.js app with ts-node and nodemon

Adding the RESTful API for Serving Products

1.8.3. Bringing Angular and Node Together

Static Resources on the Server

Making GET Requests with HttpClient Service

Unwrapping Observables Inside Templates with Async pipe

1.8.4. Configuring a proxy

1.8.5. Using HttpClient Service

Interceptors

Progress Events

Building an app for prod deployment on the server

1.8.6. Client-Server Communications via WebSocket

Pushing Data From Node Server

Turning WebSocket into Observable

1.8.7. Hands-on: Implementing Product Search and Bid Notifications in ngAuction

Implementing Product Search using HttpClient

Broadcasting ngAuction Bids using WebSocket

1.8.8. Summary

1.9. Chapter 9. Testing Angular Applications

1.9.1. Unit and End-to-End testing

1.9.2. Getting to know the Jasmine Framework

1.9.3. What Comes with Angular Testing Library

Testing Services

Testing Component Router

Testing Components

1.9.4. Running Tests with Karma

1.9.5. End-to-End Testing with Protractor

Intro to the Protractor framework

1.9.6. Hands-on: Unit Testing of ngAuction

1.9.7. Summary

1.10. Chapter 10. Maintaining App State with NgRX

1.10.1. Introducing unidirectional data flow

1.10.2. Introducing ngrx

Managing application state with @ngrx/store package

Integrating ngrx store with Angular router

Managing side-effects with @ngrx/effects package

1.10.3. Debugging Angular application with ngrx devtools

1.10.4. Modularizing ngrx-based Angular application

1.10.5. Hands-on: Refactoring ngAuction to use ngrx

1.10.6. Summary

1.11. Appendix A. An Overview of ECMAScript

1.11.1. How to Run Code Samples

1.11.2. Template Literals

Multi-line Strings

Tagged Template Strings

1.11.3. Optional Parameters and Default Values

1.11.4. Scope of Variables

Hoisting of variables declarations

Block Scoping With let and const

Block Scope for Functions

1.11.5. Arrow Function Expressions, This, and That

1.11.6. The Rest operator

1.11.7. The Spread operator

1.11.8. Generators

1.11.9. Destructuring

Destructuring objects

Destructuring arrays

1.11.10. Iterating with forEach(), for-in, and for-of

Using forEach()

Using for-in

Using for-of

1.11.11. Classes and Inheritance

Constructors

Static Variables

Getters, Setters, and Method Definitions

The super Keyword and the super Function

1.11.12. Asynchronous Processing

A Callback Hell

ES6 Promises

Resolving Several Promises at Once

async-await

Modules

Imports and Exports

1.12. Appendix B. TypeScript Essentials

1.12.1. Why Writing Angular Apps in TypeScript

1.12.2. The role of transpilers

1.12.3. Getting Started With TypeScript

Installing and using the TypeScript compiler

TypeScript as a Superset of JavaScript

1.12.4. How to run the code samples

1.12.5. Optional Types

1.12.6. Functions

Default Parameters

Optional Parameters

Arrow Function Expressions

1.12.7. Classes

Access Modifiers

Methods

Inheritance

1.12.8. Interfaces

Declaring Custom Types with Interfaces

Enforcing API contracts with the implements keyword

1.12.9. Generics

1.12.10. The readonly modifier

1.12.11. Decorators

1.12.12. Dynamic imports

1.12.13. Using Type Definition Files

1.12.14. Controlling code style with TSLint

1.13. Appendix C: Using Node Package Manager

1.13.1. Specifying project dependencies in package.json

1.13.2. Semantic versioning

1.14. Appendix D: RxJS essentials

1.14.1. Getting familiar with RxJS terminology

1.14.2. Observable, observer, and subscriber

1.14.3. Creating observables

1.14.4. Operators map, filter, and reduce

1.14.5. Using Observer's API

1.14.6. Using RxJS Subject

1.14.7. The flatMap operator

1.14.8. The switchMap operator

1.14.9. Error handling with the catch operator