
Table of Contents

Foreword.....	xi
Preface.....	xv
1. Hybrid Mobile Apps.....	1
What Is the Ionic Framework?	2
What's New in Ionic 2?	2
Comparing Mobile Solutions	3
Native Mobile Applications	3
Mobile Web Applications	4
Hybrid Mobile Applications	4
Understanding the Ionic Stack	5
Ionic Framework	5
Angular	6
Cordova	6
Prerequisites for Ionic Application Development	7
Summary	7
2. Setting Up Our Development Environment.....	9
Installing the Ionic Framework	9
Installing Node.js	10
Installing Git	11
Installing the Apache Cordova CLI	11
Installing Ionic CLI	11
Starting a New Ionic Project	12
Ionic Project Folder Structure	12
Platform Tools Installations	15
iOS	15

Android	15
Windows Universal	16
Setting Emulators	16
iOS	16
Android	17
Setting Up Your Devices	18
iOS	18
Android	19
Adding Mobile Platforms	19
Previewing on Emulator	20
Previewing on Device	21
Summary	21
3. Understanding the Ionic Command-Line Interface.....	23
Define Your Build Platforms	25
Managing Cordova Plugins	26
Ionic Generator	26
Previewing Your Application	27
The Ionic lab Command	28
Specifying an IP Address to Use	29
Emulating Your Ionic App	29
Emulating iOS Devices	30
Emulating Android Devices	30
Running Ionic App on a Device	31
Logging	31
CLI information	31
Summary	32
4. Just Enough Angular and TypeScript.....	33
Why Angular 2?	33
Components	34
Inputs	35
Templates	35
Events	37
Pipes	41
@ViewChild	41
Understanding ES6 and TypeScript	42
Variables	42
Classes	43
Promises	44
Observables	45
Template Strings	45

Arrow Functions	46
Types	46
Special Types	47
Typing Functions	48
:void	48
Summary	48
5. Apache Cordova Basics.....	49
The History of Cordova (aka PhoneGap)	51
Apache Cordova versus Adobe PhoneGap	51
A Deep Dive into Cordova	52
Configuring Your Cordova App	52
Device Access (aka Plugins)	53
Interface Components: The Missing Piece	53
Why Not Cordova?	54
Understanding Web Standards	54
Summary	56
6. Understanding Ionic.....	57
HTML Structure	57
Ionic Components	59
Understanding the SCSS File	60
Understanding TypeScript	61
Summary	62
7. Building Our Ionic2Do App.....	63
Adding our Platforms	64
Previewing Our Ionic2Do App	64
Understanding the index.html File	66
Exploring the app Directory	68
Updating the Page Structure	74
Adding Full-Swipe Gesture	86
Simple Theming	87
Proper Typing	87
Saving Data	88
Creating a FireBase account	88
Installing Firebase and AngularFire2	89
Ionic Build System	90
Adding AngularFire to Our app.module.ts File	92
Using Firebase Data	92
Using Ionic Native	94
Summary	98

8. Building a Tab-Based App.....	99
Bootstrapping Our App	104
Loading Data via the HTTP Service	105
Display our Data	107
Extending parklist.ts	109
Generating New Pages	110
Understanding the Ionic 2 Navigation model	111
Passing Data Between Pages	112
Updating the Park Details Page	113
Add a Google Map	114
Adding Additional Typings	115
Adding Our Content Security Policy	115
Adjust the CSS to support the Google Map	115
Rendering the Google Map	116
Add Map Markers	117
Making the Markers Clickable	119
Adding Search	122
Theming Our Application	125
Virtual Scrolling	127
Custom List Headers	129
Summary	131
9. Building a Weather Application.....	133
Getting Started	133
Exploring the Side Menu Template	134
Exploring the app.component.ts File	136
Side Menu Options	137
Displaying the Menu	138
Converting the Template	138
Mocking Up Our Weather Provider	141
Laying Out the Weather Data	143
Loading Feedback: Loading Dialogs and Pull to Refresh	145
Adding GeoLocation	148
Accessing Live Weather Data	150
Connecting the Geolocation and Weather Providers	151
Getting Other Locations' Weather	153
Pull to Refresh: Part 2	156
Editing the Locations	157
Deleting a City	161
Adding a City	161
Using a Geocoding Service	161
Dynamically Updating the Side Menu	165

Ionic Events	165
Observables	167
Styling the App	170
Add a Weather Icon	175
Next Steps	177
Summary	178
10. Debugging and Testing Your Ionic Application.....	179
Dealing with CORS Issues	184
Debugging through an iOS or Android Simulator	185
Android	185
Debugging On-Device	186
Android	186
iOS	187
Debugging Ionic Initialization	187
Additional Tools	187
Summary	188
11. Deploying Your Application.....	189
Adjusting the config.xml File	189
App Icons and Splash Screens	190
Building Your Android APK	190
Generating the Signing Key	191
Submitting to the Google Play Store	192
Building Your iOS App	193
Request a Distribution Certificate	193
Create a Distribution Provisioning Profile	193
Creating the App Listing	199
Building the App for Production	202
Creating an Archive of the Application	202
Using TestFlight Beta Testing	204
Releasing to the App Store	205
Summary	206
12. Exploring the Ionic Cloud.....	207
Setting Up Ionic Cloud	207
Generating Your Ionic App ID	208
Configuring Your Application	208
Ionic Deploy	209
Setting Up Ionic Deploy	210
Testing Ionic Deploy	210
Security Profiles	216

Creating a Profile	217
iOS Setup	218
Supporting iOS Push Notifications	219
Android Setup	219
Android Push Notifications	220
Ionic Package	221
Preparing a Release Build	222
Getting Build Information	222
Getting Your Build Results	222
Downloading Your Build	223
Updating Your Cordova Plugins	223
Ionic View	223
Supported Plugins	224
Uploading Your App	225
Viewing Your App	225
Ionic Creator	226
Summary	227
13. Progressive Web Apps.....	229
But What, Exactly, Is a Progressive Web App?	230
The manifest.json File	231
Service Workers	232
Push Notifications	235
What's Next?	235
14. Conclusion.....	237
Components You Should Know About	237
Slides	237
Date-Time	238
Popover	239
Reorder List	241
DeepLinker	242
Storage	242
Next Steps	244
Ionic Forums	244
Ionic Worldwide Slack Channel	244
GitHub	244
Conclusion	245
A. Migrating Ionic 1 to Ionic 2.....	247
B. Understanding the Config.xml File.....	251

C. Ionic Component Library.....	261
Index.....	265