Beginning mobile application development in the cloud / Richard Rodger. – Indianapolis, cop. 2012

Spis treści

INTRODUCTION	xxi
CHAPTER 1: INTRODUCING CLOUD-BASED MOBILE APPS	1
How to Build Mobile Apps in the Cloud	2
I' Using Your Existing Skill Set	2
Determining What Tools You Need	3
I The Skills You'll Learn	4
Two Big Ideas About the App Industry	4
Web Apps and the Future	5
The Cloud as the Future	6
Getting Started	7
Using JavaScript Functions	7
The WebKit Browser Engine	20
A Colorful Little App	21 25
Introducing the nginx Web Server	25 29
Summary	29
CHAPTER 2: MOBILIZING YOUR APP	31
Building a Touch-Sensitive Drawing App	32
How to Draw on the Screen	32
Drawing in Response to Touch Events	39
Applying the DRY Principle to Your Code	46
Using the Amazon Cloud	52
How Geography Affects Amazon AWS	54
Using the Elastic Compute Cloud	54
Deploying Your Mobile Web App	61
Deploying Your Mobile App to the Instance	65
Summary	67
CHAPTER 3: BUILDING MOBILE WEB APPS	71
What You Can Do with Mobile Web Apps	71
Locating Your User	72
Responding to Device Orientation	74
More Features for Later	76
Installing Mobile Web Apps on iPhone Devices	76
Installing Mobile Web Apps on Android Devices	77
Introducing jQuery and jQuery Mobile	78
The jQuery Library	78

The jQuery Mobile Library	83
Building a To-Do List App	91
Summary	108
CHAPTER 4: ENHANCING YOUR APP	111
Using App Caching	112
Handling Touch Events	115
Touch Events	116
Gesture Events	118
Embedding an Interactive Map	127
The Google Maps API	127
Providing an Application Icon and a Startup Screen	131
Summary	132
CHAPTER 5: BUILDING APPS IN THE CLOUD	135
Server-Side JavaScript	136
Introducing Node	136
Installing Node	138
Using the Node Package Manager	141
Introducing the MongoDB Database	144
Cloud Analytics for Your To-Do List App	150
Doing the Math	150
Organizing Your System	152
Collecting the Usage Data	160
Submitting the Usage Data	164
Charting the Usage Data	167
Summary	174
CHAPTER 6: USE THE CLOUD!	177
The Classic Cloud Architecture	177
The REST Approach	178
Cloud Databases	179
Introducing Amazon SimpleDB	180
The SimpleDB Approach to Cloud Storage	180
The SimpleDB API	181
Putting the To-Do List App in the Cloud	182
Introducing the simpledb Library	182
Building a Command-Line Client	188
Working on Cloud Time	196
Running a Cloud Server	198
Synchronizing with the Cloud	203
Summary	209
CHAPTER 7: ENHANCING THE USER EXPERIENCE	211
Creating a Classic Tab Bar Interface	211

Implementing the jQuery Mobile Solution	212
Using the iScroll Solution	216
Enabling Mobile Audio and Video	222
Playing Audio in Your App	226
Playing Video in Your App	230
Launching Apps from Your App	230
Launching a Web Browser from Your App	230
Launching a Phone from Your App	230
Launching SMS from Your App	231
Launching Mail from Your App	231
Launching Maps from Your App	231
Launching YouTube from Your App	231
Summary	232
CHAPTER 8: WORKING WITH THE CLOUD Storing Content in Amazon S3 The Architecture of Amazon S3 Using Amazon S3 Signing In with the Cloud Building Large-Scale Apps Getting the Big Picture Right Using the Cache! Summary	235 236 238 247 255 256 258 271
CHAPTER 9: CREATING HYBRID APPS THAT RUN NATIVELY	273
Introducing Hybrid Apps	274
The PhoneGap Project	275
Building Hybrid Apps	275
Building an iPhone App	275
Understanding Code-Signing	276
Building an Android App	283
Using Device Features	288
Lifestream, a Photo-Blogging App	294
Uploading Pictures	295
Storing Pictures on Amazon S3	306
Summary	310
CHAPTER 10: BUILDING A PHOTO-BLOGGING APP	315
The Architecture of Lifestream	316
Building the Server	317
Laying the Foundation	317
Enabling User Following	333
Uploading and Posting Pictures	336
Completing the Lifestream App	345
Supporting User Accounts	346

Integrating Social Network Identity Summary	357 368
CHAPTER 11: WORKING WITH CLOUD DEVELOPMENT SERVICES	371
Getting to Know the Mobile App Development Platforms	372
Using the FeedHenry Platform	373
FeedHenry Technology	374
The FeedHenry Development Environment	375
Deciding to Use FeedHenry	376
Using the Appcelerator Platform	377
Appcelerator Technology	378
The Appcelerator Development Environment	379
Deciding to Use Appcelerator	380
Using the appMobi Platform	381
appMobi Technology	382
The appMobi Development Environment	383
Deciding to Use appMobi	384
Summary	384
CHAPTER 12: GOING SOCIAL!	387
Using the Twitter API	388
Working with the Twitter API Usage Limits	390
Using the Entities that the Twitter API Exposes	390
The Parts You Need	391
An App for Direct Messages	395
The Design Process	395
Getting the Hygiene Factors Right	399
The Code Structure	404
OAuth Without a Server	413
Calling the Twitter API Event Consumers and Producers	421 425
Summary	425
	495
CHAPTER 13: APP STORES	435
What You Need to Publish Your App	436
Icons	436
Splash Screen	438
Screenshots and Orientations	439 440
App Metadata Working with the App Stores	440
Working with the App Stores Building Your App for Release	440 441
Summary	441
	152
CHAPTER 14: SELLING YOUR APP	455
Determining a Marketing Strategy	456

Building Apps for Others	457
Using Apps to Promote Your Business	458
Selling Your Own Apps	460
Choosing Tactics for Promoting Your App	462
Standard Tactics	463
Expensive Tactics	465
Guerrilla Tactics	466
Summary	468

APPENDIX: EXERCISE SOLUTIONS

INDEX

505

471

oprac. BPK