

Contents

Acknowledgments	viii
Introduction	xvii
Chapter 1: Building Resources	1
A Good Place to Start	1
A Recipe for Recipes	2
The REST of the Story	4
What Is REST?	4
Why REST?	6
Building Your First Resources	6
Migrations	7
Routes	8
Controllers	11
Views	15
Route Display	16
Building Ingredients	16
Setting Up Your Database	17
Aligning Your Tests to the Nested Resource	17
Building a Recipe Editor	22
Adding Ingredients	22
Asserting HTML	23
Parsing Ingredients	25
Adding a Coat of Paint	29
Asserting Creation	30
Adding a Little Ajax	34
Resources	38
Summary	38
Chapter 2: Rails Source Control with Subversion	39
Subversive Control	39
Creating a Repository	42
Populating the New Repository	43
Checking Out and Adding Files	43
What to Ignore	44
Database Files in the Repository	45

Contents

Marking Executable Files	46
Committing Changes	46
The Repository Life Cycle	47
Committing Normal Code Changes	47
Updates and Conflicts	48
File-Level Changes	50
Setting Up a Subversion Server with svnserve	50
Living on the Edge	52
Using a Specific Version of Rails	53
Living on the Edge With Rake	55
What's Up, RDoc?	56
Resources	58
Summary	58
Chapter 3: Adding Users	59
<hr/>	
Creating Users	59
User Creation Form	60
Refactoring Forms Using A FormBuilder	64
Storing Encrypted Passwords	67
Authentication	71
The Routes	71
The Tests	71
The Controller	72
The Views	74
Using Authentication	76
Adding User Roles	78
Bot Protection via Authorization Email	80
Generating the Model and Migration	80
Test First	81
Controller Logic	83
Sending the Email	84
CAPTCHA	86
Creating a Test-Driven CAPTCHA Object	86
CAPTCHA Object Implementation	88
Deploying the CAPTCHA	90
Sessions and Cookies	94
Persistent Login Cookie Strategies	94
Persistent Login Mechanism — Test First	95
Cookie Life Cycle	97
Validating Login Cookies	98
Resources	100
Summary	101

Chapter 4: Build Tools and Automation	103
What Rake Can Do for You	104
Rake Database Tasks	104
Rake Documentation Tasks	107
Rake Testing Tasks	107
Rake Cleanup Tasks	108
Rake Rails Tasks	109
Other Rake Tasks	110
What You Can Do for Rake	111
A Simple Rake Task	111
Tasks with Dependencies	113
File Tasks	115
Using Rails in Rake	116
Testing Rake Tasks	117
Continuous Integration	119
ZenTest	119
CruiseControl.rb	120
Resources	123
Summary	123
Chapter 5: Navigation and Social Networking	125
Menus and Sidebars	125
Single-Level Menus	125
Object Cache	130
Tagging	132
Installing the Acts As Taggable Plugin	132
Applying Tags to a Model	133
Tags and the User Interface	135
Searching	144
Searching with SQL	144
Searching with Ferret	146
Pagination	152
will_paginate	152
paginating_find	153
Resources	153
Summary	154

Chapter 6: The Care and Feeding of Databases	155
Plugging In to Your Legacy	156
Naming Unconventionally	158
Testing a Legacy Database with Fixtures	160
Building a Relationship across Multiple Databases	165
Defining the Functionality	165
Creating the Proxy Model	167
Making Connections	167
Alternate Data Access Mechanism	168
Why Be Normal?	170
A Little Bit of Theory	170
A Little Bit of Practice	171
ActiveRecord Callbacks	173
A Common Case	174
Polymorphic Associations	175
Database Refresher	176
Preventing SQL Injection with the Power of Find	176
Using Transactions	177
Preventing Data Hijacking with Associations	178
Resources	179
Summary	179
Chapter 7: Testing Tools	181
Test Driven	181
Covering It All	183
Installing rcov	183
Using rcov and Rails	184
Mock Testing	187
Using FlexMock	187
Specifying Stubs	189
Mock Expectations	191
Behavior-Driven Design	193
Loading RSpec	193
Writing RSpec Specs	194
How to Get RSpec-Like Features	202
Testing Views	202
More Natural Test Syntax	205
Improving Fixtures	206
Testing Helpers	207
References	209
Summary	210

Chapter 8: Rails-Driven JavaScript	211
Revisiting the Past	211
Fixing JavaScript DRY Violations	213
Being Graceful	217
Easy JavaScript Integration	222
Tooltips	222
In-Place Editing	226
Autocomplete	228
Writing JavaScript in Ruby	230
An RJS Example	230
Other RJS Methods	233
Using RJS for Lightboxing	234
Testing RJS	235
Cross-Site Scripting Security	237
Resources	238
Summary	238
Chapter 9: Talking to the Web	241
ActiveResource	241
The Client Side of REST	242
Activating Your Resources	243
Producing Web Service Data	246
Producing XML	246
Builder Templates	248
Producing Feeds	249
Producing JSON and YAML	256
Consuming Web Services	257
Resources	259
Summary	259
Chapter 10: Internationalizing Your Application	261
Does Anybody Really Care About Time?	261
Dates and Times	262
Timestamps and Time Zones	263
Inputting Dates	266
Date Arithmetic and Outputting Dates	271
Internationalization with Globalize	273
Using The Globalize Plugin	274
Local Formatting	275

Contents

Translations	276
Tracking Routes	281
References	282
Summary	283
Chapter 11: The Graphic Arts	285
Getting Started	285
Graphics Packages	286
Installing for Windows	286
Installing for Mac OS X	287
Installing for Linux	288
Uploading Files to Rails	288
Setting Up attachment_fu Data	289
Creating an attachment_fu Model	290
Testing attachment_fu	291
Adding an attachment_fu Form	293
Displaying attachment_fu Images	294
Using Your Graphics Library	296
ImageScience	296
RMagick	297
MiniMagick	303
Charts	306
Gruff	306
Sparklines	309
Resources	311
Summary	312
Chapter 12: Deploying Your Application	313
Capistrano	313
Starting with Capistrano	314
Basic Capistrano Tasks	316
Customizing Capistrano	320
Multistage Deployment	325
Mongrel	326
Getting Started	326
Basic Deployment	328
Clustered Deployment	329
Mongrel, Apache, and You	333
References	334
Summary	334

Chapter 13: Performance	337
Measurement	337
Railsbench	338
Performance Profiling	345
Logs — The Quick Way	345
Profiling Method Timings with ruby-prof	346
Fixing Performance Problems	352
Managing Sessions	353
ActiveRecord and Database Issues	356
Caching	360
Page Caching	361
Action Caching	362
Fragment Caching	362
Cache Expiring	364
Cache Storage	364
References	365
Summary	365
Chapter 14: Going Meta	367
Eval and Bindings	368
Introspection Tools	370
Classes, Metaclasses, and Singletons	373
Classes and Objects	373
Singletons	375
Monkey Patching and Duck Punching	378
Monkey Patching Without Slipping On a Banana Peel	379
Alias	380
Plugging In	382
Acts As Reviewable	383
The Case of the Missing Method	386
Defining Methods Dynamically	387
References	390
Summary	390
Chapter 15: Extending Rails with Plugins	391
Using Plugins	391
Installing Plugins	391
Plugin Repositories	392

Contents

Creating a Plugin	394
Writing a Generator	396
Basic Generator Functionality	396
The Generator Class	398
The Generator Manifest	398
Testing Generators	400
Writing the Generator Test	402
GeneratorTestHelper	404
The Migration that Passes the Tests	406
Writing the Plugin	407
ActiveRecord Test Setup	407
Acts_As_Reviewable Structure	410
Distributing Plugins	414
References	414
Summary	415
Chapter 16: Replacing Ruby Tools	417
ERB Replacements	417
Markaby	418
Haml	422
Liquid	427
JRuby on JRails	431
Getting Started	432
Crossing the Boundary	433
Running JRails	435
Deployment via WAR	437
GlassFish	439
References	439
Summary	440
Appendix A: Things You Should Download	441
Appendix B: Web Frameworks Inspired by Rails	445
Index	449