

Contents

Introduction	xxiii
Chapter 1: Getting Started with Rails	1
The Rise and Challenges of Web Development	2
What Is Rails?	3
Open Source	3
Cross-Platform	4
Full-Stack	4
The MVC Pattern	4
Agile Development	5
Database Driven	6
Ruby: Rails' Secret Sauce	7
Greater Than the Sum of Its Parts	7
A Brief History of Rails	8
Understanding Rails' Origins	8
Powering the Web 2.0	10
The Rise of Ruby	10
Installing Rails	11
Can You Use Rails on Windows?	11
Installing on Windows	12
Configuring Instant Rails	17
Installation on Other Platforms	19
RubyStack	21
Editors and IDEs	21
IDEs Are Helpful, Not Necessary	21
Popular Choices	22
TextMate: The King of Rails Editors	22
Vi and Emacs	24
NetBeans IDE	25
Aptana Studio and RadRails	25
Ruby In Steel: I Still Want Visual Studio	27
Whetting Your Appetite	29
Summary	31



Contents

Chapter 2: Understanding Rails	33
Misconceptions about Rails	33
You Don't Have to Be a Programmer	34
Rails Is a Silver Bullet	34
Rails Is Hard to Deploy	35
Rails Doesn't Scale	35
Understanding MVC	36
Overview of the Architectural Pattern	36
Defining Models	38
Designing Views	41
Managing Controllers	42
Rails' Standard Packages	44
Understanding Rails' Main Principles	44
Convention over Configuration	44
Don't Repeat Yourself (DRY)	46
Rails vs. ASP.NET vs. ASP.NET MVC	47
A 10,000-Foot Comparison	48
ASP.NET MVC and Other .NET Frameworks	51
Summary	53
Chapter 3: Ruby's Data Types	55
What's Ruby?	55
Hello, Ruby!	56
Your New Best Friends	59
Interactive Ruby (IRB)	60
Ruby Interactive (RI)	61
Ruby's Essential Data Types	63
Everything Is an Object	63
Identifiers and Variables	64
Working with Numbers	67
Booleans	72
Strings	74
Symbols	77
Regular Expressions	77
Ranges	78
Arrays	79
Hashes	81
Summary	83



Chapter 4: Programming Ruby	85
Defining Methods	85
Conditionals	88
if / elsif / else / unless	88
The Ternary Operator	90
The case Statement	91
Looping	93
The for/in Loop	93
The while and until Loops	94
Blocks and Iterators	95
Exception Handling	107
Raising Errors	109
Objects and Classes	111
Defining and Instantiating Classes	111
Attributes and Accessor Methods	112
Methods Visibility	116
Single Inheritance	117
Monkey Patching	120
Singleton Methods and Eigenclasses	121
Modules and Mixins	126
Modules Act as Namespaces	127
Modules Act as Mixins	129
Metaprogramming	131
Method Name Resolution	132
Alternative Ruby Implementations	133
Summary	134
Chapter 5: A Working Sample	135
Creating a New Rails Application	135
The rails Command	136
config/database.yml	137
Creating Databases	139
Scaffolding and Migrations	140
Migrations	140
Putting It All Together: Creating a Rails Application	146
A RESTful Application	151
What's REST?	152
Mapping Routes to Actions	153
Named route Helpers	155
Analyzing the Model	156

Contents

Analyzing the Controller	157
index	157
show	158
new	159
edit	160
create	160
update	161
destroy	162
Analyzing the View Layer	163
Rails' Layouts vs. ASP.NET's Master Pages	163
The articles.html.erb Layout	164
The index.html.erb Template	166
The new.html.erb Template	168
The edit.html.erb Template	170
The show.html.erb Template	171
Adding Partial	172
Adding Validations	174
Adding a Bit of Style	176
Setting a Default Time Zone	182
Adding Support for Textile	184
Using named_scope	188
Adding a Custom REST Action	191
Defining a Helper Method	192
More about Partial	193
Summary	196
Chapter 6: Incremental Development, Logging, and Debugging	197
Adding Pagination	197
Installing the will_paginate Plugin	198
Using the Plugin	198
Adding Comments	201
Defining Associations	204
Nested Resources	206
Adapting the Controller	207
Adapting the View Layer	211
Embedding Comments in Articles	215
Runtime Environments	221
Development	221
Test	222
Production	222
Your Own Environment	223

Logging	223
Using Logger	224
Redirecting Logging to the Console	226
Filtering Data	226
Debugging	227
Rails Directory Structure	230
Summary	231
<hr/> Chapter 7: Object-Relational Mapping with ActiveRecord	<hr/> 233
Supported Databases	234
ActiveRecord Outside of Rails	235
Object-Relational Mapping	237
Generating Models	237
Generating Migrations	239
ORM Conventions	244
CRUD Operations	250
Create	250
Read	252
Update	265
Delete	269
ActiveRecord Associations	270
One-to-one Relationships	270
One-to-many Relationships	271
Many-to-many Relationships	271
Auto-generated Methods	273
Association Extensions	280
ActiveRecord Validations	281
Validation Helpers	283
Advanced ActiveRecord	284
Single Table Inheritance	284
Polymorphic Associations	286
Callbacks	289
Association Callbacks	292
Observers	292
Testing Models	294
Summary	301
<hr/> Chapter 8: Handling Requests with ActionController	<hr/> 303
Defining Routes with map.connect	305
Default Parameters	305

Contents

Customizing Your Routes	306
Route Priority	309
Routes from the Console	310
Named Routes	311
RESTful Routes	312
map.resources	313
map.resource	314
Customizing RESTful Routes	315
Working with Controllers	319
Generating Controllers	320
Action Processing	321
Rendering	322
render	322
send_data and send_file	324
redirect_to	325
Accessing the Request and Response Environment	326
The request Object	327
Maintaining the State	329
Flash	330
Sessions	332
Session Storage Options	333
Enabling and Disabling Sessions	337
Session Expiration	338
Filters	339
Using Filters for HTTP Basic Authentication	342
Ideas for Improving the Authentication System	344
Testing Controllers	346
Testing Routes	346
Functional Testing	348
Summary	352
Chapter 9: Rendering the User Interface with ActionView	353
Working with Templates	353
Rendering Templates	353
Built-in Template Engines	357
ERb	357
Builder	358
RJS	359
Adding an RSS and Atom Feed	360
format.rss and format.atom	360

Contents

index.rss.builder and index.atom.builder	361
Linking to the Feeds	366
Helpers	367
Predefined Helpers	368
Creating Helpers	376
Adding a Sprinkle of Ajax	377
Alternatives	381
Summary	382
<hr/> Chapter 10: ActiveResource and Web Services	<hr/> 383
ActiveResource	383
Creating ActiveResource Models	384
CRUD Operations	385
Nested Resources	389
Consuming and Publishing REST Web Services from .NET	390
SOAP, XML-RPC, and ActionWebService	391
Summary	391
<hr/> Chapter 11: Going Into Production	<hr/> 393
Security Considerations	393
Cross-Site Scripting (XSS)	394
SQL Injection	397
Protecting Your Records	398
Other Costly Mistakes	399
Ruby on Rails Security Guide	400
Performance and Optimization	400
Measuring Performance	400
Commercial Monitoring	404
Caching	406
Application-Level Performance Considerations	407
Deploying Rails	409
A Brief History of Deploying Rails	410
Deploying on Windows	412
Deploying on GNU/Linux	413
A Few Enterprise Pointers	414
Upgrading to Rails 2.3	415
Summary	416

Contents

Appendix A: Additional Resources	417
HTML and JavaScript	417
HTML Links	417
JavaScript Links	417
Common Ajax Libraries and Frameworks	418
Ruby and Rails	418
Useful Links	418
Hosting Services	419
Getting Help	419
Recommended Books	420
Index	423