

Practical Ruby for System Administration

Andre Ben Hamou

Contents

About the Author.	
About the Technical Reviewer. [, [[.	xiii
Acknowledgments.	xv
Introduction.	xvii
.	xix

•CHAPTER 1 What Ruby Can Do for You

Hello World	
Ruby in a Nutcracker.	1
Objects at Rest: The Theory of Object Orientation !. ' " /	
Objects in Motion: The Ruby View of OO	
By Invitation Only: Accessors Made Easy'!''. " " /	
Blocks and the Magic of yield.	
It Takes All Sorts: A Sensible Approach to Types. V	
Ointment for the Administrator.	
.	14

•CHAPTER 2 Common Tasks, Quick Solutions

One-liners.	10
Grep'ing with Ruby.	15
Working with Comments.	15
Using Line Numbers. [, [[.	16
Playing with Fields. [[[[[.	17
Smart Record Handling. [.	17
Creating a Customized Directory Listing.]]	
Watching Commands Over Time.	
Larger Examples.	19
Rolling Logs: A Scheduled One-liner'!''. '] ⁹	
A Ruby Springboard	
Quick to Write Meets Quick to Run.	20

iCHAPTER 3	A Practical Look at Performance	23
	Scripts Can Be Faster.	23
	The Numbers Game.	24
	A Script vs. Standard Binaries.	25
	Analyzing Performance.	27
	The UNIX time Command.	27
	The Benchmark Library.	27
	The Profiler Library.	30
	Optimization.	32
	Algorithmic Optimization.	32
	Linguistic Optimization.	33
	Side Effect Reduction.	36
	Dropping the C Bomb.	39
	Ramming Speed.	41
iCHAPTER 4	The Power of Metaprogramming	43
	Flexible Method Signatures.	44
	Default Values.	44
	Parameter Hashes.	46
	Missing Method Dynamic Dispatch.	47
	Macros.	48
	Module Inclusion.	48
	Object Extension.	50
	Domain-Specific Languages (DSLs).	52
	Plug-in. API: Macros for Adding Macros.	54
	Heavy Meta.	55
iCHAPTER 5	Building Files the Smart Way	57
	Safety First.	57
	File Locking.	59
	Safe File Operations.	63
	The Pen Is Mightier Than the Words.	66
	Mob the Builder: Program-Driven File Creation.	66
	ThundERbolts and Lightning: Template-Driven File Creation.	70
	When Flat Files Fall Flat.	71

•CHAPTER 6	Object Storage and Retrieval	73
	Local Disk Storage	73
	Inspection Time	74
	Marshaling Your Thoughts	76
	YAML Ain't Markup Language	78
	Benchmarking the Alternatives	80
	Network-Aware Storage	81
	General Design Principals	81
	memcached: A Great Big Hash in the Sky	83
	Databases	87
	Object-Relational Mapping with ActiveRecord	89
	Playing with the Big Boys	97
•CHAPTER 7	Working with Enterprise Data	99
	Parsing Data	99
	Separation Is Such Sweet Sorrow: Delimited Values	100
	XML	104
	Network Services	116
	Lightweight Directory Access Protocol	116
	XML Remote Procedure Call	122
	Simple Object Access Protocol	125
	Representational State Transfer	128
	Back to Basics	132
•CHAPTER 8	Networking for Fun and Profit	133
	Basic Network I/O	133
	Socket to Me	133
	Socket Errors and Exceptions	135
	Clockwatching: Timing Out on Purpose	135
	Socket-Based Monitoring	138
	Higher-Level Network Services	139
	An Embarrassment of Protocols	139
	Building a Web Robot	140
	Throwing Together a Server	144
	Control and Monitoring	148
	Taking Command with SSH	148
	Packet Monitoring	150
	End of Line	153

- CHAPTER 9 **Network Monitoring**155
 - Gathering Data155
 - Simple Network Management Protocol155
 - Secure Shell160
 - Analyzing Data163
 - Marshalling the Data163
 - Parsing Events164
 - Filtering and Assigning Events165
 - Putting It All Together166
 - Aggregate Analysis167
 - Presenting Data168
 - Charts169
 - Graphs174
 - All That Glitters176

- CHAPTER 10 **Extending Ruby: A Fistful of Gems**177
 - Managing and Using Gems177
 - Installing RubyGems178
 - The gem Command179
 - Using Gems in Your Code183
 - Accessing Documentation via gem_server185
 - Creating Gems185
 - What Is a Gem, Anyway?185
 - Gathering the Files187
 - Writing the Gemspec188
 - Building the Gem190
 - Publishing the Gem191
 - A Mouthful of Jewels191

- SHAPTER 11 **Testing and Documentation**193
 - Rake193
 - The Basic Task193
 - File Tasks194
 - Ensuring That Directories Exist195
 - Generalizing with Rules195
 - Synthesizing Tasks196
 - Documenting Tasks198

Testing	198
Ruby's Test Library.....	199
Performing Tests.....	200
Fixtures.....	201
Test Suites.....	202
Testing from Rake.....	202
Documentation.....	203
Automatic Documentation.....	203
Basic Comments.....	205
Headings, Separators, and Links.....	207
Lists.....	207
Processing Commands.....	208
Documenting from Rake.....	208
Mission Accomplished.....	209
•CHAPTER 12 The Future of Ruby.....	211
Execution Environments.....	211
YARV.....	211
JRuby.....	212
Language Changes.....	212
Arrays and Hashes.....	213
Strings.....	213
I/O Operations.....	213
Block Argument Locality.....	214
Multisplatting.....	214
Object Tapping.....	215
Read-Write Attributes.....	215
Enumerable Upgrades.....	215
begin_____.....	216
•APPENDIX Ruby Execution.....	219
INDEX.....	225