Practical Ruby for System Administration

André Ben Hamou

Practical Ruby for System Administration

Copyright © 2007 by André Ben Hamou

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-821-4 ISBN-10 (pbk): 1-59059-821-0

Printed and bound in the United States of America 987654321

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Jonathan Gennick Technical Reviewer: Dee Zsombor

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jason Gilmore, Jonathan Hassell, Chris Mills, Matthew Moodie, Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft,

Matt Wade, Tom Welsh

Project Manager: Denise Santoro Lincoln Copy Edit Manager: Nicole Flores Copy Editor: Nicole Flores

Assistant Production Director: Kari Brooks-Copony

Production Editor: Ellie Fountain Compositor: Susan Glinert Proofreader: April Eddy

Indexer: Broccoli Information Management Artist: Kinetic Publishing Services, LLC

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Source Code/Download section.



Contents at a Glance

About the Author	iix
About the Technic	al Reviewerxı
Acknowledgments	S xvi
	xix
CHAPTER 1	What Ruby Can Do for You
CHAPTER 2	Common Tasks, Quick Solutions 15
CHAPTER 3	A Practical Look at Performance
CHAPTER 4	The Power of Metaprogramming43
CHAPTER 5	Building Files the Smart Way57
CHAPTER 6	Object Storage and Retrieval73
CHAPTER 7	Working with Enterprise Data99
CHAPTER 8	Networking for Fun and Profit
CHAPTER 9	Network Monitoring155
CHAPTER 10	Extending Ruby: A Fistful of Gems
CHAPTER 11	Testing and Documentation
CHAPTER 12	The Future of Ruby 211
APPENDIX	Ruby Execution
INDEX	

Contents

	cal Reviewer	
	S	
Introduction		xix
CHAPTER 1	What Ruby Can Do for You	1
	Hello World	1
	Ruby in a Nutcracker	3
	Objects at Rest: The Theory of Object Orientation	3
	Objects in Motion: The Ruby View of 00	5
	By Invitation Only: Accessors Made Easy	8
	Blocks and the Magic of yield	9
	It Takes All Sorts: A Sensible Approach to Types	12
	Ointment for the Administrator	14
CHAPTER 2	Common Tasks, Quick Solutions	15
	One-liners	15
	Grepping with Ruby	
	Working with Comments	16
	Using Line Numbers	17
	Playing with Fields	17
	Smart Record Handling	18
	Creating a Customized Directory Listing	18
	Watching Commands Over Time	19
	Larger Examples	
	Rolling Logs: A Scheduled One-liner	19
	A Ruby Springboard	
	Quick to Write Meets Quick to Run	21

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

CHAPTER 6	Object Storage and Retrieval73
	Local Disk Storage73Inspection Time.74Marshaling Your Thoughts.76YAML Ain't Markup Language.78Benchmarking the Alternatives.80Network-Aware Storage81General Design Principals81memcached: A Great Big Hash in the Sky83Databases87Object-Relational Mapping with ActiveRecord89Playing with the Big Boys97
CHAPTER 7	Working with Enterprise Data99
	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
	Basic Network I/O133Socket to Me133Socket Errors and Exceptions135Clockwatching: Timing Out on Purpose135Socket-Based Monitoring138Higher-Level Network Services139An Embarrassment of Protocols139Building a Web Robot140Throwing Together a Server144Control and Monitoring148Taking Command with SSH148Packet Monitoring150End of Line153

CHAPTER 9	Network Monitoring	55
	Gathering Data19	55
	Simple Network Management Protocol	55
	Secure Shell	60
	Analyzing Data10	
	Marshalling the Data10	63
	Parsing Events10	
	Filtering and Assigning Events 10	
	Putting It All Together10	
	Aggregate Analysis10	
	Presenting Data	
	Charts	
	Graphs	
	All That Glitters	76
CHAPTER 10	Extending Ruby: A Fistful of Gems	77
	Managing and Using Gems1	77
	Installing RubyGems1	78
	The gem Command1	
	Using Gems in Your Code18	
	Accessing Documentation via gem_server	
	Creating Gems	
	What Is a Gem, Anyway?18	
	Gathering the Files	
	Writing the Gemspec	
	Building the Gem	
	Publishing the Gem	
	A Mouthful of Jewels	91
CHAPTER 11	Testing and Documentation	93
	Rake	93
	The Basic Task	
	File Tasks19	94
	Ensuring That Directories Exist	95
	Generalizing with Rules	95
	Synthesizing Tasks19	96
	Documenting Tasks 19	98

	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	
	Strings	
	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