Practical Ruby for System Administration

Andre Ben Hamou

Contents

About the Author	or
Acknowledgme	xinical Reviewer xinical Reviewer xints xints xvi xvi
Introduction	ix
•CHAPTER1	What Ruby Can Do for You
	Hello World
	Ruby in a Nutcracker
	Objects at Rest: The Theory'of Object Orientation!
	By Invitation Only: Accessors Made Easy''
	It Takes All Sorts: A Sensible Approach to Types
	Ointment for the Administrator
•CHAPTER 2	
•CHAPTER Z	Common Tasks, Quick Solutions
	One-liners
	Grepping with Ruby
	Working with Comments
	Using Line Numbers. [.[_[
	Smart Record Handling
	Creating a Customized Directory Listing
	Watching Commands Over Time Larger Examples
	Rolling Logs: A Scheduled One-liner'.'
	Quick to Write Meets Quick to Run

iCHAPTER 3	A Practical Look at Performance	23
	Scripts Can Be Faster	23
	The Numbers Game	
	A Script vs. Standard Binaries	
	Analyzing Performance	
	The UNIX time Command	
	The Benchmark Library	
	The Profiler Library	
	Optimization	
	Algorithmic Optimization.	
	Linguistic Optimization	
	Side Effect Reduction	
	Dropping the C Bomb	
	Ranning Speed	4
iCHAPTER 4	The Power of Metaprogramming	43
	Flexible Method Signatures	44
	Default Values	
	Parameter Hashes	46
	Missing Method Dynamic Dispatch	47
	Macros	48
	Module Inclusion	48
	Object Extension	
	Domain-Specific Languages (DSLs)	
	Plug-in. API: Macros for Adding Macros	
	Heavy Meta	55
ICHAPTER 5	Building Files the Smart Way	57
	Safety First	57
	File Locking.	
	Safe File Operations.	
	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	

•CHAPTER 6	Object Storage and Retrieval	
	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	
	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.	
	Clockwatching: Timing Out on Purpose.	135
	Socket-Based Monitoring	138
	Higher-Level Network Services.	
	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 Data	155
	Simple Network Management Protocol	
	Secure Shell	160
	Analyzing Data	
	Marshalling the Data	
	Parsing Events	
	Filtering and Assigning Events.	
	Putting It All Together	
	Aggregate Analysis	
۸	Presenting Data	
	Charts.	
	Graphs.	
	All That Glitters	1/6
CHAPTER 10	Extending Ruby: A Fistful of Gems	
	Managing and Using Gems	177
	Installing RubyGems	178
	The gem Command	179
	Using Gems in Your Code	183
	Accessing Documentation via gem_server	
	Creating Gems	
	What Is a Gem, Anyway?	
	Gathering the Files	
	Writing the Gemspec	188
	Building the Gem	190
	. Publishing the Gem	
	A Mouthful of Jewels	191
SHAPTER 11	Testing and Documentation	
	Rake	
	The Basic Task	
	File Tasks	
	Generalizing with Rules.	
	Synthesizing Tasks.	
	Documenting Tasks.	
	Dodding radio	130

	Testing
	Ruby's Test Library199
	Performing Tests
	Fixtures
	Test Suites
	Testing from Rake
	Documentation
	Automatic Documentation
	Basic Comments
	Headings, Separators, and Links
	Lists
	Processing Commands
	Documenting from Rake
	Mission Accomplished
•CHAPTER 12	The Future of Ruby
	Execution Environments
	YARV
	JRuby
	Language Changes
	Arrays and Hashes
	Strings
	VO Operations. 213
	Block Argument Locality
	Multisplatting
	Object Tapping
	Read-Write Attributes
	Enumerable Upgrades
	begin,
•APPENDIX	Ruby Execution
	•