

ESSENTIAL CODE AND COMMANDS

Ruby

PHRASEBOOK





CONTENTS AT A GLANCE

1	Converting Between Types	5
2	Working with Strings	19
3	Working with Collections	35
4	Working with Objects	49
5	Working with Pipes	61
6	Working with Files	69
7	Manipulating Text	77
8	Ruby One-Liners	83
9	Processing XML	91
10	Rapid Applications Development with GUI Toolkits	107
11	Simple CGI Forms	127
12	Connecting to Databases	143
13	Working with Networking and Sockets	151
14	Working with Threads	163
15	Documenting Your Ruby	175
16	Working with Ruby Packages	185

Ruby Phrasebook

Table of Contents

Table of Contents Introduction

Audience

How to Use This Book

Conventions

Acknowledgments

1 Converting Between Types

Number from a String

Number to Formatted String

String to Array and Back Again

String to Regular Expression and Back Again

Array to Hash and Back Again

Array to Set and Back Again

Floating-Point, Integer, and Rational



Numbers

2 Working with Strings

Searching Strings

Searching Strings with Regular Expressions

Replacing Substrings

Replacing Substrings using SprintF

Replacing Substrings using Regu

Working with Unicode

Sanitizing Input

Working with Line Endings

Processing Large Strings

Comparing Strings

Checksumming a String (MD5 or Otherwise)

Encrypting a String

3 Working with Collections

Slicing an Array

Iterating over an Array

Creating Enumerable Classes



Sorting an Array
Iterating over Nested Arrays
Modifying All the Values in an Array
Sorting Nested Arrays
Building a Hash from a Config File
Sorting a Hash by Key or Value
Eliminating Duplicate Data from Arrays
(Sets)

Working with Nested Sets

4 Working with Objects

Inspecting Objects and Classes

String Presentation of Objects

Ruby-Style Polymorphisms (Duck

Typing)

Comparing Objects

Serializing Objects

Duplication

Protecting an Object Instance

Garbage Collecting

Using Symbols



5 Working with Pipes

Determining Interactive Standard Pipes Synchronizing STDERR with STDOUT Capturing the Output of a Child Process Implementing a Progress Bar Creating a Secured Password Prompt

6 Working with Files

Opening and Closing Files
Searching and Seeking Large File
Contents

When to Use Binary Mode (Win32)
Obtaining an Exclusive Lock
Copying, Moving, and Deleting Files

7 Manipulating Text

Parsing an LDIF
Parsing a Simple Config File
Interpolating One Text File
Sorting the Contents of a File
Processing a passwd File



8 Ruby One-Liners

Simple Search

Counting Lines in a File

Head or Tail of a File

MD5 or SHA1 Hash

Simple HTTP Fetch

Simple TCP Connect

Escaping HTML

Deleting Empty Directories

Adding Users from a Text File

Delete All the Files Just Extracted

9 Processing XML

Opening an XML File

Accessing an Element (Node)

Getting a List of Attributes

Adding an Element

Changing an Elements Enclosed Text

Deleting an Element

Adding an Attribute



Changing an Attribute

Deleting an Attribute

Escaping Characters for XML

Transforming Using XSLT

Validating Your XML

A Simple RSS Parser

10 Rapid Applications Development with GUI Toolkits

A Simple GTK+ Hello World

Using Glade

A Simple Qt Hello World

Attaching a Signal Handler to a Qt Widget Slot

Using Qt Designer

Attaching Signal Handlers to Qt
Designer Generated Code

11 Simple CGI Forms

Processing a Web Form

Returning Tabled Results



Escaping Input
Locking Down Ruby
Receiving an Uploaded File
Representing Data Graphically

12 Connecting to Databases

Opening (and Closing) a MySQL

Database Connection

Creating a Table
Getting a List of Tables

Adding Rows to a Table

Iterating Over Queried Rows

Deleting Rows

Deleting a Table

13 Working with Networking and Sockets

Connecting to a TCP Socket
Running a TCP Server on a Socket
Serializing Objects with YAML
Network Objects with Distributed Ruby



Using Net::HTTP

Using Webrick

14 Working with Threads

Creating a Thread

Using a Timer

Killing a Thread

Synchronizing Thread Communication

Multithreaded Exception Gathering

15 Documenting Your Ruby

Documenting Ruby Code

Typographic Conventions Used

Overriding Method Signatures in Documentation

Hiding a Module, Class, or Method

Providing Program Usage Help

Generating HTML Documentation

Generating and Installing Documentation for ri

16 Working with Ruby Packages



Installing a Module
Removing a Module
Searching for a Module
Updating Modules
Examining a Module
Packaging Your Module with Hoe
Creating a Simple Test Case
Distributing Your Module on RubyForge
Making Rakefile Standalone

Index

