

CONTENTS IN DETAIL

FOREWORD by David A. Black **xvii**

ACKNOWLEDGMENTS **xix**

INTRODUCTION **xxi**

Wicked Cool Ruby Scripts xxii
You Need Ruby Basics xxii
Documentation xxii
Organization and Approachxxiii
The Websitexxiv

1
GENERAL PURPOSE UTILITIES **1**

#1 Check for Changed Files 1
 The Code 2
 Running the Code 3
 The Results 3
 How It Works 4
 Hacking the Script 5
#2 Encrypt a File 5
 The Code 5
 Running the Code 6
 The Results 6
 How It Works 7
 Hacking the Script 7
#3 Decrypt a File 7
 The Code 7
 Running the Code 8
 The Results 8
 How It Works 8
#4 File Splitting 9
 The Code 9
 Running the Code 10
 The Results 10
 How It Works 10
 Hacking the Script 11
#5 File Joining 11
 The Code 11
 Running the Code 12
 The Results 12
 How It Works 12
 Hacking the Script 13
#6 Windows Process Viewer 13
 The Code 13
 Running the Code Wicked Cool Ruby Scripts 13

(C) 2008 by Steve Pugh

The Results	13
How It Works	14
Hacking the Script	15
#7 File Compressor	15
The Code	16
Running the Code	16
The Results	16
How It Works	16
#8 File Decompression	17
The Code	17
Running the Code	18
The Results	18
How It Works	18
#9 Mortgage Calculator	19
The Code	19
Running the Code	19
The Results	19
How It Works	19
Hacking the Script	20

2

WEBSITE SCRIPTING

21

#10 Web Page Link Validator	22
The Code	22
Running the Code	23
The Results	23
How It Works	23
Hacking the Script	24
#11 Orphan File Checker	24
The Code	25
Running the Script	25
The Results	26
How It Works	26
#12 Form Generator	27
The Code	27
Running the Code	28
The Results	28
How It Works	29
Hacking the Script	30
#13 RSS Parsing	30
The Code	30
Running the Code	31
The Results	31
How It Works	32
Hacking the Script	33
#14 Stock Exchange Grep	33
The Code	33
Running the Code	34
The Results	34
How It Works	35
Hacking the Script	35

Wicked Cool Ruby Scripts
(C) 2008 by Steve Pugh

#15 IP Address Generation	35
The Code	36
Running the Code	37
The Results	37
How It Works	37
#16 Subnet Calculator	38
The Code	38
Running the Code	39
The Results	39
How It Works	39
Hacking the Script	40

3

LI(U)NIX SYSTEM ADMINISTRATION 41

#17 Fixing Bad Filenames	41
The Code	42
Running the Code	43
The Results	43
How It Works	43
Hacking the Script	44
#18 Adding a User	44
The Code	44
Running the Code	45
The Results	46
How It Works	46
Hacking the Script	47
#19 Modifying a User	47
The Code	47
Running the Code	49
The Results	49
How It Works	49
Hacking the Script	50
#20 Killing a Stuck Process	50
The Code	50
Running the Code	51
The Results	51
How It Works	51
#21 Validating Symlinks	53
The Code	53
Running the Code	53
The Results	53
How It Works	54
Hacking the Script	54

4

PICTURE UTILITIES 55

#22 Mass Editing	55
The Code	56
Running the Code	56

The Results	56
How It Works	56
#23 Image Information Extraction	57
The Code	57
Running the Code	58
The Results	58
How It Works	59
Hacking the Script	60
#24 Creating a Thumbnail	60
The Code	60
Running the Code	60
The Results	60
How It Works	61
Hacking the Script	61
#25 Resize a Picture	62
The Code	62
Running the Code	62
The Results	63
How It Works	63
Hacking the Script	63
#26 Adding a Watermark to Pictures	63
The Code	64
Running the Code	65
The Results	65
How It Works	65
#27 Convert to Black and White	66
The Code	66
Running the Code	67
The Results	67
How It Works	67
#28 Creating a Photo Gallery	68
The Code	68
Running the Code	69
Results	69
How It Works	69
Hacking the Script	71

5

GAMES AND LEARNING TOOLS

73

#29 Sudoku Solver	73
The Code	74
Running the Code	75
The Results	75
How It Works	76
#30 Flash Cards	76
The Code	77
Running the Code	77
The Results	78
How It Works	78
Hacking the Script	78

Wicked Cool Ruby Scripts
(C) 2008 by Steve Pugh

#31 Number-Guessing Game	79
The Code	79
Running the Code	80
The Results	80
How It Works	80
#32 Rock, Paper, Scissors	81
The Code	81
Running the Code	81
The Results	82
How It Works	82
Hacking the Script	83
#33 Word Scramble	83
The Code	83
Running the Code	84
The Results	84
How It Works	84
#34 Hangman	85
The Code	85
Running the Code	86
The Results	86
How It Works	87
#35 Pig	87
The Code	87
Running the Code	89
The Results	89
How It Works	91
Hacking the Script	91

6

STRING UTILITIES **93**

#36 PDF Generator	93
The Code	94
Running the Code	95
The Results	95
How It Works	96
#37 Word Frequency	96
The Code	97
Running the Code	97
The Results	97
How It Works	98
Hacking the Script	98
#38 Comma-Separated Value Parser	99
The Code	99
Running the Code	100
The Results	100
How It Works	101
Hacking the Script	101
#39 CSV to XML	101
The Code	102
Running the Code	102
The Results	103

How It Works	103
Hacking the Script	104
#40 Ruby Grep	104
The Code	104
Running the Code	105
The Results	105
How It Works	105
Hacking the Script	106
#41 Password Check	106
The Code	106
Running the Code	107
The Results	107
How It Works	107
Hacking the Script	109

7

SERVERS AND SCRAPERS

111

#42 Define	111
The Code	112
Running the Code	112
The Results	112
How It Works	113
Hacking the Script	113
#43 Automated SMS	114
The Code	114
Running the Code	114
The Results	114
How It Works	115
#44 Link Scrape	115
The Code	116
Running the Code	116
The Results	116
How It Works	118
Hacking the Script	118
#45 Image Scrape	118
The Code	119
Running the Code	119
The Results	119
How It Works	119
Hacking the Script	120
#46 Scraper	120
The Code	120
Running the Code	121
The Results	122
How It Works	122
#47 Encrypted Client	122
The Code	122
Running the Code	123
The Results	123
How It Works	123

Wicked Cool Ruby Scripts
(C) 2008 by Steve Pugh

#48 Encrypted Server	124
The Code	124
Running the Code	125
The Results	125
How It Works	126

8 ARGUMENTS AND DOCUMENTATION 127

#49 File Security	128
The Code	128
Running the Code	130
The Results	130
How It Works	130
#50 Web Scraper	131
The Code	131
Running the Code	134
The Results	134
How It Works	134
#51 Photo Utilities	135
The Code	135
Running the Code	139
The Results	139
How It Works	140
Conclusion	141

9 SORTING ALGORITHMS 143

#52 Bubble Sort	144
The Code	144
Running the Code	145
The Results	145
How It Works	145
#53 Selection Sort	146
The Code	147
Running the Code	147
The Results	147
How It Works	147
#54 Shell Sort	148
The Code	148
Running the Code	149
The Results	149
How It Works	149
#55 Merge Sort	150
The Code	150
Running the Code	151
The Results	151
How It Works	152
#56 Heap Sort	152
The Code	152
Running the Code	153

