

BRIEF CONTENTS

Acknowledgments	xxiii
Introduction	xxv
Chapter 0: A Shell Scripts Crash Course	1
Chapter 1: The Missing Code Library	9
Chapter 2: Improving on User Commands	51
Chapter 3: Creating Utilities	79
Chapter 4: Tweaking Unix	97
Chapter 5: System Administration: Managing Users	117
Chapter 6: System Administration: System Maintenance	145
Chapter 7: Web and Internet Users	173
Chapter 8: Webmaster Hacks	199
Chapter 9: Web and Internet Administration	217
Chapter 10: Internet Server Administration	235
Chapter 11: OS X Scripts	261
Chapter 12: Shell Script Fun and Games	273
Chapter 13: Working with the Cloud	299
Chapter 14: ImageMagick and Working with Graphics Files	313
Chapter 15: Days and Dates	329
Appendix A: Installing Bash on Windows 10	341
Appendix B: Bonus Scripts	345
Index	355

CONTENTS IN DETAIL

Acknowledgmentsxxiii
---------------------------	--------

INTRODUCTION **xxv**

What to Take Awayxxvi
This Book Is for You Ifxxvi
Organization of This Bookxxvi
Finallyxxx

0 **A SHELL SCRIPTS CRASH COURSE** **1**

What Is a Shell Script, Anyway?	1
Running Commands	3
Configuring Your Login Script	4
Running Shell Scripts	5
Making Shell Scripts More Intuitive.	6
Why Shell Scripts?	7
Let's Get Cracking	8

1 **THE MISSING CODE LIBRARY** **9**

What Is POSIX?	10
#1 Finding Programs in the PATH	11
The Code.	11
How It Works	12
Running the Script	13
The Results	14
Hacking the Script.	14
#2 Validating Input: Alphanumeric Only	15
The Code.	15
How It Works	16
Running the Script	16
The Results	16
Hacking the Script.	17
#3 Normalizing Date Formats	17
The Code.	17
How It Works	19
Running the Script	19
The Results	19
Hacking the Script.	19
#4 Presenting Large Numbers Attractively	20
The Code.	20
How It Works	22
Running the Script	22
The Results	22
Hacking the Script.	22

#5 Validating Integer Input	23
The Code	23
How It Works	24
Running the Script	25
The Results	25
Hacking the Script	25
#6 Validating Floating-Point Input	26
The Code	26
How It Works	27
Running the Script	28
The Results	28
Hacking the Script	28
#7 Validating Date Formats	29
The Code	29
How It Works	31
Running the Script	32
The Results	32
Hacking the Script	32
#8 Sidestepping Poor echo Implementations	33
The Code	33
Running the Script	34
The Results	34
Hacking the Script	34
#9 An Arbitrary-Precision Floating-Point Calculator	34
The Code	35
How It Works	35
Running the Script	36
The Results	36
#10 Locking Files	37
The Code	38
How It Works	39
Running the Script	39
The Results	39
Hacking the Script	40
#11 ANSI Color Sequences	40
The Code	40
How It Works	41
Running the Script	41
The Results	42
Hacking the Script	42
#12 Building a Shell Script Library	42
The Code	43
How It Works	44
Running the Script	44
The Results	45
#13 Debugging Shell Scripts	45
The Code	45
How It Works	46
Running the Script	46
The Results	48
Hacking the Script	49

2

IMPROVING ON USER COMMANDS

51

#14 Formatting Long Lines	53
The Code	53
How It Works	54
Running the Script	54
The Results	54
#15 Backing Up Files as They're Removed	55
The Code	55
How It Works	56
Running the Script	57
The Results	57
Hacking the Script	58
#16 Working with the Removed File Archive	58
The Code	58
How It Works	60
Running the Script	61
The Results	62
Hacking the Script	62
#17 Logging File Removals	62
The Code	63
How It Works	63
Running the Script	63
The Results	64
Hacking the Script	64
#18 Displaying the Contents of Directories	65
The Code	65
How It Works	66
Running the Script	67
The Results	67
Hacking the Script	67
#19 Locating Files by Filename	68
The Code	68
How It Works	69
Running the Script	69
The Results	69
Hacking the Script	70
#20 Emulating Other Environments: MS-DOS	71
The Code	71
How It Works	72
Running the Script	72
The Results	72
Hacking the Script	73
#21 Displaying Time in Different Time Zones	73
The Code	74
How It Works	75
Running the Script	76
The Results	76
Hacking the Script	77

3

CREATING UTILITIES

79

#22 A Reminder Utility	80
The Code	80
How It Works	81
Running the Script	81
The Results	82
Hacking the Script	82
#23 An Interactive Calculator	82
The Code	83
How It Works	84
Running the Script	84
The Results	84
Hacking the Script	85
#24 Converting Temperatures	85
The Code	85
How It Works	86
Running the Script	87
The Results	87
Hacking the Script	87
#25 Calculating Loan Payments	87
The Code	88
How It Works	88
Running the Script	89
The Results	89
Hacking the Script	90
#26 Keeping Track of Events	90
The Code	90
How It Works	93
Running the Script	94
The Results	94
Hacking the Script	95

4

TWEAKING UNIX

97

#27 Displaying a File with Line Numbers	98
The Code	98
How It Works	98
Running the Script	99
The Results	99
Hacking the Script	99
#28 Wrapping Only Long Lines	99
The Code	100
How It Works	100
Running the Script	101
The Results	101
#29 Displaying a File with Additional Information	101
The Code	101
How It Works	102
Running the Script	102
The Results	102

#30 Emulating GNU-Style Flags with quota	103
The Code	103
How It Works	104
Running the Script	104
The Results	104
#31 Making sftp Look More Like ftp	104
The Code	105
How It Works	105
Running the Script	105
The Results	106
Hacking the Script	106
#32 Fixing grep	107
The Code	107
How It Works	108
Running the Script	109
The Results	109
Hacking the Script	109
#33 Working with Compressed Files	109
The Code	110
How It Works	111
Running the Script	111
The Results	112
Hacking the Script	112
#34 Ensuring Maximally Compressed Files	113
The Code	113
How It Works	114
Running the Script	115
The Results	115

5 SYSTEM ADMINISTRATION: MANAGING USERS 117

#35 Analyzing Disk Usage	119
The Code	119
How It Works	119
Running the Script	120
The Results	120
Hacking the Script	120
#36 Reporting Disk Hogs	121
The Code	121
How It Works	122
Running the Script	122
The Results	122
Hacking the Script	123
#37 Improving the Readability of df Output	123
The Code	123
How It Works	124
Running the Script	124
The Results	124
Hacking the Script	125

#38 Figuring Out Available Disk Space	125
The Code	125
How It Works	126
Running the Script	126
The Results	126
Hacking the Script	126
#39 Implementing a Secure locate	127
The Code	127
How It Works	129
Running the Script	130
The Results	130
Hacking the Script	130
#40 Adding Users to the System	131
The Code	131
How It Works	132
Running the Script	133
The Results	133
Hacking the Script	133
#41 Suspending a User Account	133
The Code	134
How It Works	135
Running the Script	135
The Results	135
#42 Deleting a User Account	136
The Code	136
How It Works	137
Running the Script	138
The Results	138
Hacking the Script	138
#43 Validating the User Environment	139
The Code	139
How It Works	140
Running the Script	141
The Results	141
#44 Cleaning Up After Guests Leave	141
The Code	142
How It Works	143
Running the Script	143
The Results	143

6 SYSTEM ADMINISTRATION: SYSTEM MAINTENANCE 145

#45 Tracking Set User ID Applications	146
The Code	146
How It Works	147
Running the Script	147
The Results	147
#46 Setting the System Date	148
The Code	148
How It Works	149

Running the Script	150
The Results	150
#47 Killing Processes by Name	150
The Code	151
How It Works	153
Running the Script	153
The Results	153
Hacking the Script	153
#48 Validating User crontab Entries	154
The Code	154
How It Works	157
Running the Script	158
The Results	158
Hacking the Script	158
#49 Ensuring that System cron Jobs Are Run	159
The Code	159
How It Works	160
Running the Script	161
The Results	161
Hacking the Script	161
#50 Rotating Log Files	162
The Code	162
How It Works	165
Running the Script	165
The Results	165
Hacking the Script	166
#51 Managing Backups	166
The Code	166
How It Works	168
Running the Script	168
The Results	168
#52 Backing Up Directories	169
The Code	169
How It Works	170
Running the Script	170
The Results	171

7

WEB AND INTERNET USERS

173

#53 Downloading Files via FTP	174
The Code	175
How It Works	175
Running the Script	176
The Results	176
Hacking the Script	177
#54 Extracting URLs from a Web Page	177
The Code	178
How It Works	178
Running the Script	179
The Results	179
Hacking the Script	180

#55 Getting GitHub User Information	180
The Code	180
How It Works	181
Running the Script	181
The Results	181
Hacking the Script	182
#56 ZIP Code Lookup	182
The Code	182
How It Works	182
Running the Script	183
The Results	183
Hacking the Script	183
#57 Area Code Lookup	183
The Code	184
How It Works	184
Running the Script	184
The Results	185
Hacking the Script	185
#58 Keeping Track of the Weather	185
The Code	185
How It Works	186
Running the Script	186
The Results	186
Hacking the Script	186
#59 Digging Up Movie Info from IMDb	187
The Code	187
How It Works	188
Running the Script	189
The Results	189
Hacking the Script	189
#60 Calculating Currency Values	190
The Code	190
How It Works	191
Running the Script	191
The Results	192
Hacking the Script	192
#61 Retrieving Bitcoin Address Information	192
The Code	192
How It Works	193
Running the Script	193
The Results	193
Hacking the Script	194
#62 Tracking Changes on Web Pages	194
The Code	194
How It Works	196
Running the Script	196
The Results	197
Hacking the Script	197

8

WEBMASTER HACKS

199

Running the Scripts in This Chapter	201
#63 Seeing the CGI Environment	202
The Code	202
How It Works	202
Running the Script	202
The Results	203
#64 Logging Web Events	203
The Code	204
How It Works	205
Running the Script	205
The Results	206
Hacking the Script	206
#65 Building Web Pages on the Fly	207
The Code	207
How It Works	208
Running the Script	208
The Results	208
Hacking the Script	208
#66 Turning Web Pages into Email Messages	209
The Code	209
How It Works	210
Running the Script	210
The Results	210
Hacking the Script	211
#67 Creating a Web-Based Photo Album	211
The Code	211
How It Works	212
Running the Script	212
The Results	212
Hacking the Script	213
#68 Displaying Random Text	213
The Code	214
How It Works	214
Running the Script	215
The Results	215
Hacking the Script	215

9

WEB AND INTERNET ADMINISTRATION

217

#69 Identifying Broken Internal Links	217
The Code	218
How It Works	218
Running the Script	219
The Results	219
Hacking the Script	220

#70 Reporting Broken External Links	220
The Code	220
How It Works	221
Running the Script	222
The Results	222
#71 Managing Apache Passwords	223
The Code	223
How It Works	226
Running the Script	228
The Results	228
Hacking the Script	229
#72 Syncing Files with SFTP	229
The Code	229
How It Works	231
Running the Script	231
The Results	231
Hacking the Script	232

10

INTERNET SERVER ADMINISTRATION 235

#73 Exploring the Apache access_log	235
The Code	236
How It Works	238
Running the Script	238
The Results	238
Hacking the Script	239
#74 Understanding Search Engine Traffic	239
The Code	240
How It Works	241
Running the Script	241
The Results	241
Hacking the Script	242
#75 Exploring the Apache error_log	242
The Code	244
How It Works	245
Running the Script	246
The Results	246
#76 Avoiding Disaster with a Remote Archive	246
The Code	247
How It Works	248
Running the Script	248
The Results	248
Hacking the Script	249
#77 Monitoring Network Status	249
The Code	250
How It Works	253
Running the Script	254
The Results	255
Hacking the Script	255

#78 Renicing Tasks by Process Name	255
The Code	256
How It Works	257
Running the Script	257
The Results	257
Hacking the Script	258

11

OS X SCRIPTS	261
#79 Automating screencapture	263
The Code	264
How It Works	265
Running the Script	265
The Results	265
Hacking the Script	266
#80 Setting the Terminal Title Dynamically	266
The Code	266
How It Works	266
Running the Script	267
The Results	267
Hacking the Script	267
#81 Producing Summary Listings of iTunes Libraries	267
The Code	268
How It Works	268
Running the Script	269
The Results	269
Hacking the Script	269
#82 Fixing the open Command	269
The Code	270
How It Works	270
Running the Script	271
The Results	271
Hacking the Script	271

12

SHELL SCRIPT FUN AND GAMES	273
#83 Unscramble: A Word Game	275
The Code	275
How It Works	276
Running the Script	277
The Results	277
Hacking the Script	277
#84 Hangman: Guess the Word Before It's Too Late	277
The Code	278
How It Works	279
Running the Script	280
The Results	280
Hacking the Script	281

#85 A State Capitals Quiz	282
The Code	282
How It Works	283
Running the Script	283
The Results	283
Hacking the Script	284
#86 Is That Number a Prime?	285
The Code	285
How It Works	286
Running the Script	286
The Results	286
Hacking the Script	286
#87 Let's Roll Some Dice	287
The Code	287
How It Works	288
Running the Script	288
Hacking the Script	290
#88 Acey Deucey	290
The Code	290
How It Works	294
Running the Script	296
The Results	296
Hacking the Script	297

13

WORKING WITH THE CLOUD

299

#89 Keeping Dropbox Running	300
The Code	300
How It Works	300
Running the Script	301
The Results	301
Hacking the Script	301
#90 Syncing Dropbox	301
The Code	301
How It Works	303
Running the Script	303
The Results	303
Hacking the Script	304
#91 Creating Slide Shows from Cloud Photo Streams	304
The Code	305
How It Works	305
Running the Script	306
The Results	306
Hacking the Script	306
#92 Syncing Files with Google Drive	307
The Code	307
How It Works	308
Running the Script	308
The Results	308
Hacking the Script	309

#93 The Computer Says	309
The Code	310
How It Works	311
Running the Script	312
The Results	312
Hacking the Script	312

14
IMAGEMAGICK AND WORKING WITH GRAPHICS FILES **313**

#94 A Smarter Image Size Analyzer	314
The Code	314
How It Works	314
Running the Script	315
The Results	315
Hacking the Script	315
#95 Watermarking Images	316
The Code	316
How It Works	317
Running the Script	317
The Results	318
Hacking the Script	318
#96 Framing Images	318
The Code	319
How It Works	320
Running the Script	321
The Results	321
Hacking the Script	321
#97 Creating Image Thumbnails	322
The Code	322
How It Works	324
Running the Script	325
The Results	325
Hacking the Script	325
#98 Interpreting GPS Geolocation Information	325
The Code	326
How It Works	327
Running the Script	327
The Results	327
Hacking the Script	327

15
DAYS AND DATES **329**

#99 Finding the Day of a Specific Date in the Past	330
The Code	330
How It Works	331
Running the Script	331
Hacking the Script	332
#100 Calculating Days Between Dates	332
The Code	332
How It Works	334

Running the Script	335
Hacking the Script	335
#101 Calculating Days Until a Specified Date	335
The Code	335
How It Works	338
Running the Script	338
Hacking the Script	339

A
INSTALLING BASH ON WINDOWS 10 **341**

Turning On Developer Mode	342
Installing Bash	343
Microsoft's Bash Shell vs. a Linux Distro	344

B
BONUS SCRIPTS **345**

#102 Bulk-Renaming Files	346
The Code	346
How It Works	347
Running the Script	347
The Results	347
Hacking the Script	348
#103 Bulk-Running Commands on Multiprocessor Machines	348
The Code	348
How It Works	349
Running the Script	350
The Results	350
Hacking the Script	350
#104 Finding the Phase of the Moon	351
The Code	351
How It Works	352
Running the Script	352
The Results	353
Hacking the Script	353

INDEX **355**