

Linux Shell Scripting with Bash

*A comprehensive guide and reference
for Linux users and administrators*

Ken O. Burtch



Table of Contents

1	The Linux Environment	7
	The Origin of Linux	7
	Files and File Systems	8
	Directories	9
	Inodes and Links	10
	Pipe and Socket Files	11
	Device Files	11
2	Operating the Shell	13
	Bash Keywords	13
	Command Basics	13
	Command-Line Editing	15
	Variable Assignments and Displaying Messages	17
	Multiple Commands	18
	Command History	19
	Directory Commands	21
	Specialized Navigation and History	23
	The Colon Command	24
	Reference Section	24
	date Command Switches	24
	stty Command Switches	24
	history Command Switches	25
	pwd Command Switches	25
	dirs Command Switches	25
3	Files, Users, and Shell Customization	27
	Listing Files	27
	printf Command	28
	Getting Help	31
	Fixing the Display	32
	Working with Files	32

Working with People	35
Shell Aliases	36
The Bash Hash Table	36
Customizing Your Prompt	37
Long Command Lines	39
Customizing Command-Line Editing	39
Your Session Profile	42
Reference Section	45
ls Command Switches	45
printf Formatting Codes	47
printf Backslash Codes	47
rm Command Switches	48
cp Command Switches	48
mv Command Switches	49
4 Script Basics	51
Creating a Script	51
Creating a Well-Behaved Script	52
The Header	53
Global Declarations	54
Sanity Checks	54
The Main Script	55
Cleanup	55
Stopping a Script	57
Reading Keyboard Input	57
Basic Redirection	58
Standard Output, Error, and Input	60
Built-In Versus Linux Commands	62
The Set and Shopt Commands	63
Reference Section	64
command Command Switches	64
enable Command Switches	64
read Command Switches	64
suspend Command Switches	65

5 Variables 67

- Variable Basics 67
- Predefined Variables 69
- The Effect of Quotations 70
- Variable Attributes 73
- Arrays 74
- Exporting Variables and the Linux Environment 76
- The eval Command 78
- story.bash: A Story Generator 80
- Reference Section 82
 - Declare Command Switches 82
 - Bash Predefined Variables 82

6 Expressions 87

- Expansions 87
- The Basic if Command 88
- File Expressions 89
- Multiple Tests 90
- Strings 92
- Arithmetic Expressions 93
- Logical Expressions 95
- Relational Operations 96
- Bitwise Operations 96
- Self-Referential Operations 97
- Other let Features 98
- temperature.bash: Converting Fahrenheit to Celsius 99
- Arithmetic Tests 100
- Pattern Recognition 101
- Globbering Options 104
- Filename Brace Expansion ({ . . }) 104
- Dollar Sign Substitutions 105
 - ANSI C Escape Expansion (\$) 105
 - Locale Translation (\$) 105

Variable Name Matching (!*)	106
Variable Length (#)	106
Default Values (: -)	106
Assignment of Default Values (: =)	106
Variable Existence Check (: ?)	107
Overriding a Default Value (: +)	107
Substrings (: n)	107
Substring Removal by Pattern (% , # , %%, and ##)	107
Substring Replacement by Pattern (//)	108
Command Result Substitution ((. .))	109
Arithmetic Expression Substitution (((. .)))	109
Other Test Expressions	109
mixer .bash: HTML Color Mixer	109
Reference Section	112
Test Command Switches	112
Test Command String Tests	113
Character Classes	113
ASCII C Escape Expansion	113
7 Compound Commands	115
Command Status Codes	115
if Command	117
case Command	119
while Loop	119
until Loop	120
for Loops	121
Embedded let (((. .)))	121
Grouping Commands ({ . . })	122
report .bash: Report Formatter	122
8 Debugging and Version Control	125
Shell Debugging Features	125
Debug Traps	128
Version Control (CVS)	129
Creating Transcripts	133

Watching Running Scripts	134
Timing Execution with Time	134
Creating Man Pages	136
Source Code Patches	139
Shell Archives	141
Reference Section	141
tee Command Switches	141
Linux Time Command Switches	142
Bash Time Command Format Codes	142
Linux Time Command Format Codes	142
Shell Debugging Options	143
shar Command Switches	143
9 Parameters and Subshells	145
Positional Parameters	145
The getopt Command	148
The getopt Command	151
Subshells	154
Reference Section	156
getopt Command Switches	156
10 Job Control and Signals	157
Job Control	157
Signals	159
The suspend Command	160
Traps	161
Exit Handlers	163
The killall Command	163
Being Nice	164
Process Status	164
Reference Section	166
jobs Command Switches	166
kill Command Switches	166
renice Command Switches	166
ps Command Switches	166
ps Command Sort Codes	168

11 Text File Basics	169
Working with Pathnames	170
File Truncation	171
Identifying Files	171
Creating and Deleting Files	172
Moving and Copying Files	174
More Information About Files	174
Transferring Files Between Accounts (<i>wget</i>)	177
Transferring Files with FTP	177
Transferring Files with Secure FTP (<i>sftp</i>)	178
Verifying Files	179
Splitting Large Files	180
Tabs and Spaces	182
Temporary Files	182
Lock Files	183
Named Pipes	184
Process Substitution	186
Opening Files	187
Using <i>head</i> and <i>tail</i>	189
File Statistics	191
Cutting	191
Pasting	192
Columns	194
Folding	195
Joining	195
Merging	196
Reference Section	198
<i>type</i> Command Switches	198
<i>file</i> Command Switches	198
<i>stat</i> Command Switches	198
<i>statftime</i> Command Format Codes	198
<i>wget</i> Command Switches	200
<i>ftp</i> Command Switches	202

csplit Command Switches	202
expand Command Switches	203
unexpand Command Switches	203
mktemp Command Switches	203
head Command Switches	203
tail Command Switches	203
wc Command Switches	204
cut Command Switches	204
paste Command Switches	204
join Command Switches	204
merge Command Switches	205
12 Text File Processing	207
Finding Lines	207
Locating Files	210
Finding Files	210
Sorting	214
Character Editing (tr)	217
File Editing (sed)	219
Compressing Files	223
Reference Section	225
grep Command Switches	225
find Command Switches	226
find -printf Formatting Codes	227
sort Command Switches	228
tar Command Switches	229
tr Command Switches	231
sed Command Switches	231
sed Editing Codes	231
13 Console Scripting	233
The Linux Console	233
The Console Keyboard	234
The Console Display	237

- tput 238
- select Menus 238
- Custom Menus 239
- Reference Section 245
 - showkey Command Switches 245
 - setleds Command Switches 245
 - dumpkeys Command Switches 245
 - setterm Command Switches 246
 - dialog Command Switches 247

14 Functions and Script Execution 249

- Running Scripts 249
- The Linux Execution Environment 250
- The Source Command (.) 250
- Switching Scripts with exec 252
- Writing Recurring Scripts 253
- Writing Continually Executing Scripts 256
- Shell Functions 260
- Local Variables 261
- Recursion and Nested Functions 263
- Function Attributes 264
- Reference Section 265
 - exec Command Switches 265
 - crontab Command Switches 265

15 Shell Security 267

- The Basic Linux Security Model 267
- Knowing Who You Are (id) 269
- Transferring Ownership (chown/chgrp) 270
- Changing Access Rights (chmod) 270
- Default Access Rights (umask) 273
- setuid/setgid and Scripts 274
- The chroot Command 275
- Resource Limits (ulimit) 275

- Restricted Shells 277
- Secure File Deletion (wipe) 278
- Reference Section 278
 - id Command Switches 278
 - chown Command Switches 278
 - chmod Command Switches 279
 - ulimit Command Switches 279
 - wipe Command Switches 279

- 16 Network Programming 281**
 - Sockets 281
 - Client-Server and Peer-to-Peer 282
 - Network Clients 283
 - CGI Scripting 284
 - CGI Environment Variables 288
 - Processing Forms 289
 - Basic Web Page Stripping (lynx) 294
 - Reference Section 297
 - host Command Switches 297
 - Common CGI Variables 298
 - lynx Page-Stripping Switches 299

- 17 Data Structures and Databases 301**
 - Associative Arrays Using Bash Arrays 301
 - Hash Tables Using Bash Arrays 305
 - Binary Trees Using Bash Arrays 309
 - Working with PostgreSQL Databases (psql) 313
 - Working with MySQL Databases 316
 - Reference Section 317
 - psql Command Switches 317
 - mysql Command Switches 318

- 18 Final Topics 319**
 - The echo Command 319
 - More Uses for set 320
 - Date Conversions 320

Completions	321
Locales	323
The <code>du</code> Command	324
Memory Usage	325
<code>noclobber</code> and Forced Overwriting	326
The <code>fc</code> Command	327
! Word Designators and Modifiers	327
Running Scripts from C	329
Journey's End	332
Reference Section	332
<code>echo</code> Command Switches	332
<code>echo</code> Escape Codes	332
<code>compgen</code> Command Switches	333
<code>compgen</code> Action Types	333
<code>complete</code> Command Switches	334
<code>du</code> Command Switches	334
! Word Modifiers	335

A A Complete Example 337

**B Summary of Bash Built-In
Commands 355**

C Bash Options 357

D Error Codes 361

E Signals 365

F ASCII Table 367

Glossary 371

Index 375