

Portable Shell Programming

with the POSIX Standard

Contents

Introduction	7
Shell and Utility Standards	8
Shell Versions.....	9
How This Book Is Organized	10
Conventions Used in this Book.....	11
Acknowledgments	12
Chapter 1: Shell Syntax	13
Creating a Shell Script.....	13
Comments	14
Line Continuation.....	14
Pattern Matching	15
Using Quotes	17
Command Substitution	21
Command Exit Status	22
Command Separators	23
Command Grouping	26
Control Flow Statements	27
The test Command.....	32
Statement Format.....	33
Chapter 2: Variables	35
Using Variables	36
Undefined Variables	37
Uninitialized Variables	37
String Operations.....	39
Positional Parameters	42
Special Variables.....	44
Arrays	45
Indirect Variable References	46
Variable Assignment on the Command Line	47
Chapter 3: Reading and Writing Files	49
Standard File Descriptors	49
Redirection Syntax	49
Redirecting Output.....	51
Redirecting Input	52
Redirecting Shell Statements	52
Opening Files.....	53
Writing Files	54
Reading Files.....	54
Closing Files	56
Truncating a File.....	56
Here Documents.....	56
Examples of File Redirection.....	58
Chapter 4: Shell Functions.....	61
Function Execution	62
Passing Parameters to Functions	63
Local Variables in Functions.....	63
Reusing Functions.....	65

Chapter 5: Built in Commands	67
Special Built-in Commands	68
Regular Built-in Commands.....	76
Chapter 6: The Environment.....	89
Identifying Shell Scripts	89
Process Environment	90
Subshells	91
Finding Commands	93
Using Signals.....	94
Remote Command Execution.....	98
Chapter 7: Common Tasks	105
Manipulating Strings	105
Parsing Data	111
Printing Messages	115
User Input	121
Arithmetic.....	122
User and System Information	128
Process Manipulation	130
Files and Directories	132
Chapter 8: Filters for Text Files	141
Using sed as a Filter	142
Filter Examples.....	144
Chapter 9: Parsing the Command Line.....	153
Command Line Conventions	154
Parsing Options with getopt.....	155
When getopt Is Not Available	156
Parsing Nonstandard Options	158
Parsing Parameters.....	159
Chapter 10: Examples of Shell Functions	161
The Clear Function	162
The FullName Function	163
The GetYesNo Function	164
The IsNewer Function	166
The IsNumeric Function	167
Process Utility Functions	168
The Prompt Function	174
The Question Function	175
String Utility Functions.....	179
Terminal Utility Functions	192
Chapter 11: Examples of Shell Scripts	199
The Cat Command	200
The DirCmp Command.....	202
The Exec Command.....	206
The Kill Command	208
The Rsh Command	211
The Shar Command	214
The Wc Command.....	215
The addcolumn Command	219
The cpid Command	221
The dircopy Command	223
The findcmd Command	226
The findfile Command	228
The findstr Command	229
The number Command.....	232

The pcommand Command	235
The pid Command	236
The pname Command	237
The ppid Command	238
The ptree Command	240
The replace Command	244
Chapter 12: Debugging.....	249
Debugging Options	249
Checking Syntax	250
Tracing Execution	251
Enabling Debug Options	251
Conditional Output	253
Common Coding Problems	253
Unusual Coding Practices	259
Style	263
Chapter 13: Portability	265
POSIX Commands	265
Identifying Systems	267
Locating Commands and Files	270
Determining the Shell Version	272
Shell Differences	272
Built-in Commands	281
Chapter 14: Frequently Asked Questions	283
An example from this book does not work. What's wrong?	283
Why do I always see the following line at the front of shell scripts?	284
What does the following line mean in a shell script?	284
How do you do a goto in the shell?	285
How do you include a file in a shell script?	285
Why am I having trouble continuing a command on the next line?	285
How can I use parentheses in an expression with the test command?	285
Why do changes to the value of a variable disappear?	285
Why do the command line parameters disappear or change?	286
Why does my shell script print a list of variables?	286
How can I pass a variable to sed?	287
How can I pass a variable to awk?	287
How can I substitute a pattern that contains a / using sed?	287
How can I write messages to the standard error file?	288
How do I read from the terminal?	288
Why does my file appear empty after reading only one line?	288
How can I read a file one line at a time?	288
Why does a for loop read a file one word at a time?	289
How can I read a file one word at a time?	289
How can I strip the carriage returns (^M) from a Windows file?	289
How can I search a directory for a file?	290
How can I search a directory for a file that contains a string?	290
How can I downshift all the file names in a directory?	290
How can I rename all of the files named xxx* to yy*?	290
How can you tell if one file is newer than another?	291
How can I set an environment variable in a shell script and have that change affect my current environment?	291
How can I pass the entire command line to another command?	292
When executing a command I get the message "command: arg list too long". What should I do?	292
Appendix A: POSIX Shell Standard Syntax Summary	295
Patterns	295

Quotes	295
Variables.....	296
Input-Output.....	296
Other Special Characters	297
Control Flow.....	297
Special Built-in Commands	298
Regular Built-in Commands.....	298
Appendix B: Korn Shell Syntax Summary.....	301
Patterns	301
Quotes	302
Variables.....	302
Input-Output.....	303
Other Special Characters	304
Control Flow.....	304
Special Built-in Commands	305
Regular Built-in Commands.....	306
Appendix C: Bash Shell Syntax Summary	307
Patterns	307
Quotes	308
Variables.....	308
Input-Output.....	309
Other Special Characters	310
Control Flow.....	310
Special Built-in Commands	311
Regular Built-in Commands.....	311