Mastering UNIX®Shell Scripting

Bash, Bourne, and Korn Shell Scripting for Programmers, System Administrators, and UNIX Gurus

Second Edition

Randal K. Michael



Wiley Publishing, Inc.

Contents

Acknowled	gments	XXV
Introduction		xxvii
Part One	The Basics of Shell Scripting	
Chapter 1	Scripting Quick Start and Review	3
-	Case Sensitivity	3
	UNIX Special Characters	3
	Shells	4
	Shell Scripts	4
	Functions	4
	Running a Shell Script	5
	Declare the Shell in the Shell Script	6
	Comments and Style in Shell Scripts	6
	Control Structures	8
	if then statement	8
	if then else statement	8
	if then elif (else) statement	9
	for in statement	9
	while statement	9
	until statement	9
	case statement	10
	Using break, continue, exit, and return	10
	Here Document	11
	Shell Script Commands	12
	Symbol Commands	14
	Variables	15
	Command-Line Arguments	15
	shift Command	16
	Special Parameters \$* and \$@	17
	Special Parameter Definitions	17
	Double Quotes, Forward Tics, and Back Tics	18

Using awk on Solaris	19
Using the echo Command Correctly	19
Math in a Shell Script	20
Operators	20
Built-In Mathematical Functions	21
File Permissions, suid and sgid Programs	21
chmod Command Syntax for Each Purpose	22
To Make a Script Executable	22
To Set a Program to Always Execute as the C	Owner 23
To Set a Program to Always Execute as a Me	mber of the
File Owner's Group	23
To Set a Program to Always Execute as Both	the File
Owner and the File Owner's Group	23
Running Commands on a Remote Host	23
Setting Traps	25
User-Information Commands	25
who Command	26
w Command	26
last Command	26
ps Command	27
Communicating with Users	27
Uppercase or Lowercase Text for Easy Testing	28
Check the Return Code	29
Time-Based Script Execution	30
Cron Tables	30
Cron Table Entry Syntax	31
at Command	31
Output Control	32
Silent Running	32
Using getopts to Parse Command-Line Argume	ents 33
Making a Co-Process with Background Functio	n 34
Catching a Delayed Command Output	36
Fastest Ways to Process a File Line-by-Line	37
Using Command Output in a Loop	40
Mail Notification Techniques	41
Using the mail and mailx Commands	41
Using the sendmail Command to Send Outbour	
Creating a Progress Indicator	43
A Series of Dots	43
A Rotating Line	43
Elapsed Time	44
Working with Record Files	45
Working with Strings	46
Creating a Pseudo-Random Number	47
Using /dev/random and /dev/urandom	48
Chacking for Stale Dick Partitions in AIY	18

	Automated Host Pinging	49
	Highlighting Specific Text in a File	49
	Keeping the Printers Printing	50
	AIX "Classic" Printer Subsystem	50
	System V and CUPS Printing	50
	Automated FTP File Transfer	51
	Using rsync to Replicate Data	51
	Simple Generic rsync Shell Script	52
	Capturing a List of Files Larger than \$MEG	53
	Capturing a User's Keystrokes	53
	Using the bc Utility for Floating-Point Math	54
	Number Base Conversions	55
	Using the typeset Command	55
	Using the printf Command	55
	Create a Menu with the select Command	56
	Removing Repeated Lines in a File	58
	Removing Blank Lines from a File	58
	Testing for a Null Variable	58
	Directly Access the Value of the Last Positional Parameter, \$#	59
	Remove the Column Headings in a Command Output	59
	Arrays	60
	Loading an Array	60
	Testing a String	61
	Summary	65
Chapter 2	24 Ways to Process a File Line-by-Line	67
•	Command Syntax	67
	Using File Descriptors	68
	Creating a Large File to Use in the Timing Test	68
	24 Methods to Parse a File Line-by-Line	73
	Method 1: cat_while_read_LINE	74
	Method 2: while_read_LINE_bottom	75
		10
		76
	Method 3: cat_while_LINE_line	
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom	76 77
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2	76
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2	76 77 78 79
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE	76 77 78 79 79
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2	76 77 78 79 79 80
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile	76 77 78 79 79 80 81
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN	76 77 78 79 79 80 81 81
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN Method 11: cat_while_read_LINE_FD_OUT	76 77 78 79 79 80 81 81 83
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN Method 11: cat_while_read_LINE_FD_OUT Method 12: while_read_LINE_bottom_FD_OUT	76 77 78 79 79 80 81 81 83
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN Method 11: cat_while_read_LINE_FD_OUT Method 12: while_read_LINE_bottom_FD_OUT Method 13: while_LINE_line_bottom_FD_OUT	76 77 78 79 79 80 81 81 83 85 86
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN Method 11: cat_while_read_LINE_FD_OUT Method 12: while_read_LINE_bottom_FD_OUT Method 13: while_LINE_line_bottom_FD_OUT	76 77 78 79 79 80 81 81 83 85 86
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN Method 11: cat_while_read_LINE_FD_OUT Method 12: while_read_LINE_bottom_FD_OUT Method 13: while_LINE_line_bottom_FD_OUT	76 77 78 79 79 80 81 81 83 85 86
	Method 3: cat_while_LINE_line Method 4: while_LINE_line_bottom Method 5: cat_while_LINE_line_cmdsub2 Method 6: while_LINE_line_bottom_cmdsub2 Method 7: for_LINE_cat_FILE Method 8: for_LINE_cat_FILE_cmdsub2 Method 9: while_line_outfile Method 10: while_read_LINE_FD_IN Method 11: cat_while_read_LINE_FD_OUT Method 12: while_read_LINE_bottom_FD_OUT Method 13: while_LINE_line_bottom_FD_OUT Method 14: while_LINE_line_bottom_cmdsub2_FD_OUT Method 15: for_LINE_cat_FILE_FD_OUT	76 77 78 79 79 80 81 81 83 85 86 87

Contents

xiii

	Method 18: while_line_outfile_FD_OUT	90
	Method 19: while_line_outfile_FD_IN_AND_OUT	91
	Method 20: while_LINE_line_FD_IN	92
	Method 21: while_LINE_line_cmdsub2_FD_IN	93
	Method 22: while_read_LINE_FD_IN_AND_OUT	94
	Method 23: while_LINE_line_FD_IN_AND_OUT	96
	Method 24: while_LINE_line_cmdsub2_FD_IN_AND_OUT	97
	Timing Each Method	98
	Timing Script	99
	Timing Data for Each Method	117
	Timing Command-Substitution Methods	127
	What about Using Command Input Instead of File Input?	128
	Summary	129
	Lab Assignments	129
Chapter 3	Automated Event Notification	131
Chapter 3	Basics of Automating Event Notification	131
	Using the mail and mailx Commands	132
	Setting Up a sendmail Alias	134
	Problems with Outbound Mail	134
	Creating a "Bounce" Account with a .forward File	136
	Using the sendmail Command to Send Outbound Mail	137
	Dial-Out Modem Software	139
	SNMP Traps	139
	Summary	140
	Lab Assignments	141
Chapter 4	Progress Indicators Using a Series of Dots, a Rotating	
Chapter 4	Line, or Elapsed Time	143
	Indicating Progress with a Series of Dots	143
	Indicating Progress with a Rotating Line	145
	Indicating Progress with Elapsed Time	148
	Combining Feedback Methods	151
	Other Options to Consider	153
	Summary	153
	Lab Assignments	154
Part Two	Scripts for Programmers, Testers, and Analysts	
Chantas E		157
Chapter 5	Working with Record Files What Is a Record File?	157 157
	Fixed-Length Record Files	158
	Variable-Length Record Files	159
	Processing the Record Files	160
	Tasks for Records and Record Files	164
	Tasks on Fixed-Length Record Files	164
	Tasks on Variable-Length Record Files	166
	The Merge Process	169
	1110 1110100 1100000	107

		Contents	χv
	Working with Strings	171	
	Putting It All Together	173	
	Other Things to Consider	183	
	Summary	184	
	Lab Assignments	184	
Chapter 6	Automated FTP Stuff	187	
	Syntax	187	
	Automating File Transfers and Remote Directory Listings	190	
	Using FTP for Directory Listings on a Remote Machine	190	
	Getting One or More Files from a Remote System	192	
	Pre and Post Events	195	
	Script in Action	196	
	Uploading One or More Files to a Remote System	196	
	Replacing Hard-Coded Passwords with Variables	199	
	Example of Detecting Variables in a Script's Environme		
	Modifying Our FTP Scripts to Use Password Variables	203	
	What about Encryption?	209	
	Creating Encryption Keys	210	
	Setting Up No-Password Secure Shell Access	210	
	Secure FTP and Secure Copy Syntax	211	
	Automating FTP with autoexpect and expect Scripts	212	
	Other Things to Consider	217	
	Use Command-Line Switches to Control Execution	217	
	Keep a Log of Activity	217	
	Add a Debug Mode to the Scripts	217	
	Reading a Password into a Shell Script	217	
	Summary	218	
	Lab Assignments	218	
Chapter 7	Using rsync to Efficiently Replicate Data	219	
	Syntax	219	
	Generic rsync Shell Script	220	
	Replicating Multiple Directories with rsync	222	
	Replicating Multiple Filesystems with rsync	237	
	Replicating an Oracle Database with rsync	251	
	Filesystem Structures	252	
	rsync Copy Shell Script	254	
	Summary	289	
	Lab Assignments	289	
Chapter 8	Automating Interactive Programs with Expect and		
	Autoexpect	291	
	Downloading and Installing Expect	291	
	The Basics of Talking to an Interactive Script or Program	293	
	Using autoexpect to Automatically Create an Expect Script	296	
	Working with Variables	304	
	What about Conditional Tests?	306	

	Expect's Version of a case Statement Expect's Version of an ifthenelse Loop Expect's Version of a while Loop Expect's Version of a for Loop Expect's Version of a Function Using Expect Scripts with Sun Blade Chassis and JumpStart Summary Lab Assignments	306 313 314 315 317 318 323 324
Chapter 9	Finding Large Files and Files of a Specific Type Syntax Remember That File and Directory Permissions Thing Don't Be Shocked by the Size of the Files Creating the Script Narrowing Down the Search Other Options to Consider Summary Lab Assignments	325 326 327 327 327 333 333 334 334
Chapter 10	Process Monitoring and Enabling Pre-Processing, Startup, and Post-Processing Events Syntax Monitoring for a Process to Start Monitoring for a Process to End Monitor and Log as a Process Starts and Stops Timed Execution for Process Monitoring, Showing Each PID, and Timestamp with Event and Timing Capability Other Options to Consider Common Uses Modifications to Consider Summary Lab Assignments	335 336 336 338 342 347 367 367 367 368
Chapter 11	Pseudo-Random Number and Data Generation What Makes a Random Number? The Methods Method 1: Creating a Pseudo-Random Number Utilizing the PID and the RANDOM Shell Variable Method 2: Creating Numbers between 0 and 32,767 Method 3: Creating Numbers between 1 and a User-Defined Maximum Method 4: Creating Fixed-Length Numbers between 1 and a User-Defined Maximum Why Pad the Number with Zeros the Hard Way? Method 5: Using the /dev/random and /dev/urandom Character Special Files Shell Script to Create Pseudo-Random Numbers Creating Unique Filenames	369 369 370 371 371 372 373 375 376 379 384

Creating a File Filled with Random Characters 399			Contents	xvii
Other Things to Consider Summary Lab Assignments Creating Pseudo-Random Passwords Randomness Creating Pseudo-Random Passwords A01 Randomness 401 Creating Pseudo-Random Passwords Syntax 403 Arrays Loading an Array 403 Building the Password-Creation Script Order of Appearance Define Functions Testing and Parsing Command-Line Arguments 414 Beginning of Main Setting a Trap 418 Checking for the Keyboard File Loading the KEYS Array 419 Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Creating Font Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating for Integers and Floating-Point Numbers Building a Math Statement for the bc Command 441 Using a Here Document Creating the float_add.ksh Shell Script 434 Using getopts to Parse the Command 441 Using a Here Document Creating the float_subtract.ksh Shell Script 434 Using getopts to Parse the Command 445 Using getopts to Parse the Command 446 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line 449 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers 450 Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers 451 Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers 452 Creating the float_average.ksh Shell Script 465 Creating More Functions 472 Creating More Functions 472 Summary 473				
Summary Lab Assignments 400 Chapter 12 Creating Pseudo-Random Passwords Randomness Creating Pseudo-Random Passwords 401 Randomness Creating Pseudo-Random Passwords 402 Syntax 403 Arrays Loading an Array 403 Building the Password-Creation Script 405 Order of Appearance 405 Define Functions 406 Testing and Parsing Command-Line Arguments 414 Beginning of Main Setting a Trap 418 Checking for the Keyboard File Loading the KEYS Array 419 Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping 421 Other Options to Consider Password Reports? 432 Which Password? 432 Other Uses? 333 Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script 434 Creating for Integers and Floating-Point Numbers 440 Building a Math Statement for the bc Command 441 Using a Here Document 442 Creating the float_subtract.ksh Shell Script 433 Using getopts to Parse the Command Line 449 Building a Math Statement for the bc Command 441 Using a Here Document Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc 450 Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers 453 Creating the float_multiply.ksh Shell Script 464 Creating the float_divide.ksh Shell Script 465 Creating the float_divide.ksh Shell Script 466 Creating the float_divide.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 473				
Chapter 12 Creating Pseudo-Random Passwords Randomness Creating Pseudo-Random Passwords Randomness 401 Creating Pseudo-Random Passwords Syntax 403 Arrays Loading an Array 403 Building the Password-Creation Script 405 Order of Appearance 406 Testing and Parsing Command-Line Arguments 414 Beginning of Main Setting a Trap 418 Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing of Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Using a Here Document Creating the float_subtract.ksh Shell Script Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line For Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Afore Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Afore Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Creating More Functions Afore Creating More Funct		_		
Chapter 12 Creating Pseudo-Random Passwords 401 Randomness 401 Creating Pseudo-Random Passwords 402 Syntax 403 Arrays 403 Loading an Array 405 Building the Password-Creation Script 405 Order of Appearance 405 Define Functions 406 Testing and Parsing Command-Line Arguments 414 Beginning of Main 418 Setting a Trap 418 Checking for the Keyboard File 419 Loading the KEYS Array 419 Building a New Pseudo-Random Password 420 Printing the Manager's Password Report for Safekeeping 421 Other Options to Consider 431 Password Reports? 432 Which Password? 432 Other Uses? 432 Summary 432 Lab Assignments 432 Chapter 13 Floating-Point Math and the bc Utility 433 Syntax 433 Creating Some Shell Scripts Using bc <		· · · · · · · · · · · · · · · · · · ·		
Randomness		Lab Assignments	400	
Creating Pseudo-Random Passwords Syntax Arrays Loading an Array Building the Password-Creation Script Order of Appearance Define Functions Testing and Parsing Command-Line Arguments H14 Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script H25 Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line Parsing the Goat_multiply.ksh Shell Script Parsing the Goat_multiply.ksh Shell Script Parsing the Goat_multiply.ksh Shell Script Creating the float_divide.ksh Shell Script Parsing the Command Line Parsing the Goat_multiply.ksh Shell Script Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Creating the float_average.ksh Shell Script Creating More Functions Summary 473	Chapter 12	_		
Syntax Arrays Loading an Array Building the Password-Creation Script Order of Appearance Define Functions Order of Appearance Define Functions Afresting and Parsing Command-Line Arguments His Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line For Harding the Result Creating the float_multiply.ksh Shell Script Farsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Farsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Farsing the Command Line for Valid Numbers For Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Farsing the Command Line for Valid Numbers For Parsing the				
Arrays Loading an Array Building the Password-Creation Script Order of Appearance Define Functions Testing and Parsing Command-Line Arguments Habeginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Other Options to Consider Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Using a Here Document Using a Harb Statement for the bc Command Using a Math Statement for the bc Command Using a Math Statement String for bc Here Document Here Document Creating the float_subtract.ksh Shell Script Has Building a Math Statement String for bc Here Document Affection Here Document Has Creating the float_multiply.ksh Shell Script Parsing the Command Line Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Creating the float_average.ksh Shell Script Afore Creating More Functions Avas Creating the Result Creating More Functions Avas Creating the Result Afore Creating More Functions Avas Creating the Result Avas Creating More Functions Avas Creating More Functions Avas Creating More Functions		Creating Pseudo-Random Passwords	402	
Building the Password-Creation Script Order of Appearance Define Functions Define Functions Testing and Parsing Command-Line Arguments 414 Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing the Hoat_add.ksh Shell Script Using a Here Document Creating the float_subtract.ksh Shell Script Hoat Descripts Using the Result Creating the float_subtract.ksh Shell Script Hoat Descripts Using the Goat Descript Hoat Descript H		Syntax	403	
Building the Password-Creation Script Order of Appearance Order of Appearance Define Functions Testing and Parsing Command-Line Arguments 414 Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Creating the float_average.ksh Shell Script Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Creating Summary 473		Arrays	403	
Order of Appearance Define Functions Define Functions Ad6 Testing and Parsing Command-Line Arguments Al14 Beginning of Main Setting a Trap Al18 Checking for the Keyboard File Loading the KEYS Array Al19 Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Al21 Other Options to Consider Al22 Which Password? Al23 Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating Some Shell Scripts Using bc Creating for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Using a Here Document Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_subtract.ksh Shell Script Al20 Passing the Command Line for Valid Numbers Al21 Creating the float_multiply.ksh Shell Script Al22 Parsing the Command Line for Valid Numbers Al25 Creating the float_multiply.ksh Shell Script Al26 Creating the float_multiply.ksh Shell Script Al27 Creating the float_divide.ksh Shell Script Al20 Creating the float_multiply.ksh Shell Script Al20 Creating the float_average.ksh Shell Script Al20 Creating More Functions Al20 Al20 Al20 Al20 Al20 Al20 Al20 Al20		Loading an Array	403	
Define Functions Testing and Parsing Command-Line Arguments 414 Beginning of Main Setting a Trap 418 Checking for the Keyboard File Loading the KEYS Array 419 Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping 421 Other Options to Consider 431 Password Reports? 432 Which Password? 432 Other Uses? 432 Summary 432 Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script 434 Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_subtract.ksh Shell Script Parsing the Command Line float multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Afs Creating the float_average.ksh Shell Script Other Options to Consider Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473		Building the Password-Creation Script	405	
Testing and Parsing Command-Line Arguments Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing of Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Gommand Line Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Gommand Line for Valid Numbers Creating the float_multiply.ksh Shell Script Creating the float_divide.ksh Shell Script Afs Creating the float_average.ksh Shell Script Creating the float_average.ksh Shell Script Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions Afs		Order of Appearance	405	
Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Building a Math Statement for the bc Command Using a Here Document Using a Here Document Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Passing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the Gommand Line for Valid Numbers Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions Java 1418 Cable Setting 412 Creating More Functions A18 Creating More Functions A19 Creating More Functions A10 Creating More Functions A10 Creating More Functions		Define Functions	406	
Beginning of Main Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Passing the Command Line for Valid Numbers Passing the Gomand Line for Valid Numbers Passing the		Testing and Parsing Command-Line Arguments	414	
Setting a Trap Checking for the Keyboard File Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line Creating the float_multiply.ksh Shell Script Parsing the Command Line Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line Creating the float_multiply.ksh Shell Script Parsing the Command Line For Valid Numbers Creating the float_divide.ksh Shell Script Other Options to Consider Creating More Functions Variations Varia			418	
Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Afor Other Options to Consider Creating More Functions Afore Summary Afore Summary Afore Safekeeping Add 22 421 422 433 434 435 436 437 438 439 439 430 431 431 432 433 433 434 435 434 435 436 437 438 439 439 430 431 431 433 433 433 433 434 434 435 436 437 438 439 439 439 430 431 431 432 432 432 432 432 432		-	418	
Loading the KEYS Array Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Afor Other Options to Consider Creating More Functions Afore Summary Afore Summary Afore Safekeeping Add 22 421 422 433 434 435 436 437 438 439 439 430 431 431 432 433 433 434 435 434 435 436 437 438 439 439 430 431 431 433 433 433 433 434 434 435 436 437 438 439 439 439 430 431 431 432 432 432 432 432 432		Checking for the Keyboard File	419	
Building a New Pseudo-Random Password Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Other Options to Consider Creating More Functions 472 Creating More Functions 473			419	
Printing the Manager's Password Report for Safekeeping Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the Gommand Line for Valid Numbers Creating the float_divide.ksh Shell Script Other Options to Consider Creating More Functions Summary 473		•	420	
Other Options to Consider Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Creating the float_subtract.ksh Shell Script Ad3 Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Parsing the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Other Options to Consider Creating More Functions Summary 473		_	g 421	
Password Reports? Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions Summary 473			_	
Which Password? Other Uses? Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_divide.ksh Shell Script A52 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions A72 Summary A33		•	432	
Summary Lab Assignments Chapter 13 Floating-Point Math and the bc Utility Syntax Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Farsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script Farsing the float_divide.ksh Shell Script Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions Summary 473			432	
Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the Float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473		Other Uses?	432	
Chapter 13 Floating-Point Math and the bc Utility Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473		Summary	432	
Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script 434 Testing for Integers and Floating-Point Numbers 440 Building a Math Statement for the bc Command Using a Here Document 442 Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider Creating More Functions 472 Summary 473		•	432	
Syntax Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script 434 Testing for Integers and Floating-Point Numbers 440 Building a Math Statement for the bc Command Using a Here Document 442 Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider Creating More Functions 472 Summary 473	Chapter 13	Floating-Point Math and the bc Utility	433	
Creating Some Shell Scripts Using bc Creating the float_add.ksh Shell Script 434 Testing for Integers and Floating-Point Numbers 440 Building a Math Statement for the bc Command Using a Here Document 442 Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 458 Creating the float_average.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 473	•	•	433	
Creating the float_add.ksh Shell Script Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document Creating the float_subtract.ksh Shell Script Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473			434	
Testing for Integers and Floating-Point Numbers Building a Math Statement for the bc Command Using a Here Document 442 Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473			434	
Building a Math Statement for the bc Command Using a Here Document 442 Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 451 Creating the Command Line for Valid Numbers 458 Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider 472 Creating More Functions 473		•	440	
Using a Here Document 442 Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc 450 Here Document and Presenting the Result 451 Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers 458 Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 473			441	
Creating the float_subtract.ksh Shell Script 443 Using getopts to Parse the Command Line 449 Building a Math Statement String for bc 450 Here Document and Presenting the Result 451 Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers 458 Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 473			442	
Using getopts to Parse the Command Line Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473			443	
Building a Math Statement String for bc Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473		•		
Here Document and Presenting the Result Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script Other Options to Consider Creating More Functions 472 Summary 473		00 1		
Creating the float_multiply.ksh Shell Script 452 Parsing the Command Line for Valid Numbers 458 Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 472 Summary 473		o o		
Parsing the Command Line for Valid Numbers 458 Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 472 Summary 473		<u> </u>		
Creating the float_divide.ksh Shell Script 460 Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 472 Summary 473				
Creating the float_average.ksh Shell Script 467 Other Options to Consider 472 Creating More Functions 472 Summary 473		ĕ		
Other Options to Consider 472 Creating More Functions 472 Summary 473		2		
Creating More Functions 472 Summary 473				
Summary 473		-		
Lab Assignments 475		Lab Assignments	473	

Chapter 14	Number Base Conversions	475
-	Syntax	475
	Example 1: Converting from Base 10 to Base 16	476
	Example 2: Converting from Base 8 to Base 16	476
	Example 3: Converting Base 10 to Octal	477
	Example 4: Converting Base 10 to Hexadecimal	477
	Scripting the Solution	477
	Base 2 (Binary) to Base 16 (Hexadecimal) Shell Script	478
	Base 10 (Decimal) to Base 16 (Hexadecimal) Shell Script	481
	Script to Create a Software Key Based on the Hexadecimal	
	Representation of an IP Address	485
	Script to Translate between Any Number Base	490
	Using getopts to Parse the Command Line	495
	Example 5: Correct Usage of the equate_any_base.ksh	
	Shell Script	495
	Example 6: Incorrect Usage of the equate_any_base.ksh	
	Shell Script	495
	Continuing with the Script	497
	Beginning of Main	498
	An Easy, Interactive Script to Convert Between Bases	500
	Using the bc Utility for Number Base Conversions	506
	Other Options to Consider	512
	Software Key Shell Script	512
	Summary	512
	Lab Assignments	513
Chapter 15		515
Chapter 15	hgrep: Highlighted grep Script Reverse Video Control	516
		517
	Building the hgrep.Bash Shell Script Other Options to Consider	524
	Other Options to Consider Other Options for the tout Command	524
	Other Options for the tput Command	
	Summary Lab Assignments	525 525
	Lab Assignments	
Chapter 16	Monitoring Processes and Applications	527
	Monitoring Local Processes	527
	Remote Monitoring with Secure Shell and Remote Shell	530
	Checking for Active Oracle Databases	536
	Using autoexpect to Create an expect Script	539
	Checking if the HTTP Server/Application Is Working	545
	What about Waiting for Something to Complete Executing?	546
	Other Things to Consider	547
	Proper echo Usage	548
	Application APIs and SNMP Traps	548
	Summary	548
	Lab Assignments	549

Part Three	Scripts for Systems Administrators	
Chapter 17	Filesystem Monitoring Syntax Adding Exceptions Capability to Monitoring The Exceptions File Using the MB-of-Free-Space Method Using MB of Free Space with Exceptions Percentage Used — MB Free and Large Filesystems Running Filesystem Scripts on AIX, Linux, HP-UX, OpenBSD, and Solaris Command Syntax and Output Varies between Operating Systems Programming a Shell-Neutral Script Other Options to Consider Event Notification Automated Execution Modify the egrep Statement Summary Lab Assignments	553 553 559 559 565 568 573 583 585 590 600 600 601 601 601
Chapter 18	Monitoring Paging and Swap Space Syntax AIX lsps Command HP-UX swapinfo Command Linux free Command OpenBSD swapctl Command Solaris swap Command Creating the Shell Scripts AIX Paging Monitor HP-UX Swap-Space Monitor Linux Swap-Space Monitor OpenBSD Swap-Space Monitor Solaris Swap-Space Monitor All-in-One Paging- and Swap-Space Monitor Other Options to Consider Event Notification Log File Scheduled Monitoring Summary Lab Assignments	603 604 604 605 606 607 607 613 618 622 625 630 638 638 638 638
Chapter 19	Monitoring System Load Installing the System-Statistics Programs in Linux Syntax Syntax for uptime	641 642 644 644

	Linux	645
	What's the Common Denominator?	645
	Syntax for iostat	645
	AIX	646
	HP-UX	646
	Linux	647
	OpenBSD	647
	Solaris	647
	What Is the Common Denominator?	648
	Syntax for sar	649
	AIX	649
	HP-UX	649
	Linux	650
	Solaris	650
	What Is the Common Denominator?	650
	Syntax for vmstat	651
	AIX	652
	HP-UX	652
	Linux	652
	OpenBSD	652
	Solaris	653
	What Is the Common Denominator?	653
	Scripting the Solutions	654
	Using uptime to Measure the System Load	655
	Scripting with the uptime Command	655
	Using sar to Measure the System Load	659
	Scripting with the sar Command	660
	Using iostat to Measure the System Load	665
	Scripting with the iostat Command	665
	Using vmstat to Measure the System Load	670
	Scripting with the vmstat Command	670
	Other Options to Consider	674
	Try to Detect Any Possible Problems for the User	674
	Show the User the Top CPU Hogs	675
	Gathering a Large Amount of Data for Plotting	675
	Summary	675
	Lab Assignments	675
Chapter 20	Monitoring for Stale Disk Partitions (AIX-Specific)	677
•	AIX Logical Volume Manager (LVM)	677
	The Commands and Methods	678
	Disk Subsystem Commands	678
	Method 1: Monitoring for Stale PPs at the LV Level	679
	Method 2: Monitoring for Stale PPs at the PV Level	684
	Method 3: VG, LV, and PV Monitoring with a resync	687
	Other Options to Consider	694
	SSA Disks	694

		Contents	xxi
	Log Files	695	
	Automated Execution	695	
	Event Notification	695	
	Summary	696	
	Lab Assignment	696	
Chapter 21	Turning On/Off SSA Identification Lights	697	
	Syntax	698	
	Translating an hdisk to a pdisk	698	
	Identifying an SSA Disk	698	
	The Scripting Process	698	
	Usage and User Feedback Functions	699	
	Control Functions	703	
	The Full Shell Script	709	
	Other Things to Consider	721	
	Error Log	721	
	Cross-Reference	721	
	Root Access and sudo	721	
	Summary	721	
	Lab Assignment	722	
Chapter 22	Automated Hosts Pinging with Notification of Failure	723	
•	Syntax	723	
	Creating the Shell Script	725	
	Define the Variables	725	
	Creating a Trap	728	
	The Whole Shell Script	728	
	Other Options to Consider	736	
	\$PINGLIST Variable-Length-Limit Problem	736	
	Ping the /etc/hosts File Instead of a List File	737	
	Logging	737	
	Notification of "Unknown Host"	738	
	Notification Method	738	
	Automated Execution Using a Cron Table Entry	739	
	Summary	739	
	Lab Assignments	739	
Chapter 23	Creating a System-Configuration Snapshot	741	
•	Syntax	742	
	Creating the Shell Script	744	
	Other Options to Consider	774	
	Summary	774	
	Lab Assignment	775	
Chapter 24	Compiling, Installing, Configuring, and Using sudo	777	
	The Need for sudo	777	
	Configuring sudo on Solaris	778	
	Downloading and Compiling sudo	778	

	Compiling sudo	779
	Configuring sudo	790
	Using sudo	797
	Using sudo in a Shell Script	798
	Logging to the syslog with sudo	801
	The sudo Log File	806
	Summary	806
	Lab Assignments	807
Chapter 25	Print-Queue Hell: Keeping the Printers Printing	809
	System V versus BSD versus CUPS Printer Systems	809
	AIX Print-Control Commands	810
	Classic AIX Printer Subsystem	810
	System V Printing on AIX	814
	More System V Printer Commands	818
	CUPS — Common UNIX Printing System	820
	HP-UX Print-Control Commands	823
	Linux Print-Control Commands	825
	Controlling Queuing and Printing Individually	831
	Solaris Print-Control Commands	833
	More System V Printer Commands	837
	Putting It All Together	839
	Other Options to Consider	849
	Logging	849
	Exceptions Capability	849
	Maintenance	849
	Scheduling	849
	Summary	850
-	Lab Assignments	850
Chapter 26		851
	What to Expect	852
	How to Work with the Auditors	852
	What the Auditors Want to See Some Handy Commands	853 854
	9	854
	Using the id Command Using the find Command	855
	Using the awk and cut Commands	856
	Using the sed Command	862
	Using the dirname and basename Commands	863
	Other Things to Consider	864
	Summary	864
	Lab Assignments	865
Chapter 27		867
	How Does Dirvish Work?	868
	How Much Disk Storage Will I Need?	868
	Configuring Dirvish	868

	Installing Dirvish	869
	Modifying the master.conf Dirvish Configuration File	872
	Creating the default.conf File for Each Filesystem Backup	873
	Performing a Full System Backup	874
	Using Dirvish on the Command Line	875
	A Menu-Interface Shell Script to Control Dirvish	876
	Running All Backups	878
	Running a Particular Backup	879
	Locating and Restoring Images	880
	Expiring and Deleting Backup Images	881
	Using sed to Modify the summary File	883
	Adding a New Backup	884
	Removing a Backup	889
	Managing the Dirvish Backup Banks	890
	Adding a New Dirvish Backup Bank	891
	Deleting a Dirvish Backup Bank	892
	Putting It All Together	893
	Using the dirvish_ctrl Shell Script	918
	Running All Backups Defined in the Runall: Stanza	918
	Running One Particular Backup	919
	Locating and Restoring Files	919
	Deleting Expired Backups and Expiring Backups	921
	Adding a New Dirvish Backup Vault	925
	Removing a Dirvish Vault	930
	Managing Dirvish Backup Banks	930
	Adding a New Dirvish Backup Bank	931
	Removing a Dirvish Backup Bank	932
	Other Things to Consider	932
	Summary	933
	Lab Assignments	933
Chapter 28	Monitoring and Auditing User Keystrokes	935
	Syntax	936
	Scripting the Solution	937
	Logging User Activity	937
	Starting the Monitoring Session	939
	Where Is the Repository?	939
	The Scripts	940
	Logging root Activity	942
	Some sudo Stuff	946
	Monitoring Other Administration Users	948
	Other Options to Consider	951
	Emailing the Audit Logs	951
	Compression	952
	Need Better Security?	953
	Inform the Users	953
	Sudoers File	953

xxiv Contents

	977
Functions	966
Shell Scripts	955
What's on the Web Site	955
A Closing Note from the Author	954
Lab Assignments	954
Summary	953
	Lab Assignments A Closing Note from the Author What's on the Web Site Shell Scripts