

Contents

Acknowledgments	xix
Introduction	xxi
Chapter 1: Starting with BSD Systems	1
About FreeBSD, NetBSD, and OpenBSD	2
Finding BSD Resources	4
Focusing on BSD Commands	6
Finding Commands	7
Command Reference Information in BSD	8
Summary	11
Chapter 2: Installing FreeBSD and Adding Software	13
Before Installing FreeBSD	13
Installing FreeBSD	14
Booting the Install Disc	14
Starting the Install Process	15
Adding, Deleting, and Managing Software	19
Finding Software	19
Installing Software Packages (binary)	21
Removing Software Packages (binary)	22
Installing Software Using Ports (source code)	23
Getting and Installing Applications with Ports	25
Checking Packages and Ports	28
Checking Installed Packages Against Ports	28
Upgrading Ports	28
Auditing Installed Packages	29
Cleaning Up the Ports Collection	30
Summary	31
Chapter 3: Using the Shell	33
Terminal Windows and Shell Access	33
Using Terminal Windows	33
Using Virtual Terminals	35

Contents

Using the Shell	36
Using Bash History	36
Using Command Line Completion	38
Redirecting stdin and stdout	38
Using aliases	41
Tailing Files	41
Acquiring Super-User Power	41
Using the su Command	42
Delegating Power with sudo	43
Using Environment Variables	44
Creating Simple Shell Scripts	45
Editing and Running a Script	45
Adding Content to Your Script	46
Summary	50
Chapter 4: Working with Files	51
Understanding File Types	51
Using Regular Files	51
Using Directories	52
Using Symbolic and Hard Links	53
Using Device Files	54
Using Named Pipes and Sockets	54
Setting File and Directory Permissions	55
Changing Permissions with chmod	56
Setting the umask	58
Changing Ownership	58
Traversing the File System	59
Copying Files	60
Changing File Attributes	62
Searching for Files	63
Generating the locate Database	63
Finding Files with locate	64
Locating Files with find	65
Using Other Commands to Find Files	67
Finding Out More About Files	67
Listing Files	67
Verifying Files	68
Summary	69

Chapter 5: Manipulating Text	71
Matching Text with Regular Expressions	71
Editing Text Files	72
Using the JOE Editor	73
Using the Pico and Nano Editors	76
Graphical Text Editors	78
Listing, Sorting, and Changing Text	78
Listing Text Files	78
Paging Through Text	79
Paginating Text Files with pr	80
Searching for Text with grep	81
Replacing Text with sed	83
Translate or Remove Characters with tr	84
Checking Differences Between Two Files with diff	85
Using awk and cut to Process Columns	87
Converting Text Files to Different Formats	88
Summary	88
Chapter 6: Playing with Multimedia	89
Working with Audio	89
Starting with Audio	89
Playing Music	90
Adjusting Audio Levels	91
Ripping CD Music	92
Encoding Music	93
Converting Audio Files	96
Transforming Images	97
Getting Information about Images	97
Converting Images	98
Converting Images in Batches	100
Summary	101
Chapter 7: Administering File Systems	103
Understanding File System Basics	103
Setting Up the Disk Initially	104
Checking Your Disk Setup	104
Understanding File System Types	106

Contents

Creating and Managing File Systems	107
Slicing and Partitioning Hard Disks	107
Working with Linux-Compatible File Systems	114
Creating a Memory Disk File System	116
Creating and Using Swap Partitions	117
Mounting and Unmounting File Systems	118
Mounting File Systems from the fstab File	118
Mounting File Systems with the mount Command	120
Unmounting File Systems with umount	121
Checking File Systems	122
Finding Out About File System Use	124
Summary	126
Chapter 8: Backups and Removable Media	127
Backing Up Data to Compressed Archives	127
Creating Backup Archives with tar	127
Using Compression Tools	129
Listing, Joining, and Adding Files to tar Archives	132
Backing Up Over Networks	133
Backing Up tar Archives Over ssh	133
Backing Up Files with rsync	134
Backing Up with unison	136
Backing Up to Removable Media	137
Creating Backup Images with mkisofs	137
Burning Backup Images with cdrecord	140
Making and Burning DVDs with growisofs	141
Summary	142
Chapter 9: Checking and Managing Running Processes	143
Listing Active Processes	144
Viewing Active Processes with ps	144
Watching Active Processes with top	150
Finding and Controlling Processes	151
Using pgrep to Find Processes	152
Using fuser to Find Processes	152
Summary	159

Chapter 10: Managing the System	161
Monitoring Resources	161
Monitoring Memory Use	162
Monitoring CPU Usage	164
Monitoring Storage Devices	166
Mastering Time	168
Changing Time Zone	169
Displaying and Setting Your Time and Date	169
Using Network Time Protocol to Set Date/Time	170
Checking Uptime	172
Managing the Boot Process	172
Using the boot0 Boot Loader	173
Using bsdlable to Check Out Partitions	176
Changing to the GRUB boot loader	176
Controlling System Services	178
Starting and Stopping Your System	179
Straight to the Kernel	179
Poking at the Hardware	182
Summary	183
Chapter 11: Managing Network Connections	185
Configuring Network Interfaces Using sysinstall	185
Managing Network Interface Cards	186
Managing Network Connections	190
Starting and Stopping Ethernet Connections	190
Starting and Stopping Network Services	191
Using Wireless Connections	192
Getting Wireless Driver	192
Configuring Wireless Interfaces	193
Checking Name Resolution	194
Troubleshooting Network Problems	196
Checking Connectivity to a Host	196
Checking Address Resolution Protocol (ARP)	197
Tracing Routes to Hosts	198
Displaying netstat Connections and Statistics	200
Other Useful Network Tools	202
Summary	203

Contents

Chapter 12: Accessing Network Resources	205
Running Commands to Browse the Web	205
Transferring Files	207
Downloading Files with wget	207
Transferring Files with cURL	208
Transferring Files with FTP Commands	209
Using SSH Tools to Transfer Files	211
Using Windows File Transfer Tools	213
Sharing Remote Directories	213
Sharing Remote Directories with NFS	213
Sharing Remote Directories with Samba	215
Sharing Remote Directories with SSHFS	218
Chatting with Friends in IRC	219
Using Text-Based e-mail Clients	220
Managing e-mail with mail	221
Managing e-mail with mutt	222
Summary	223
Chapter 13: Doing Remote System Administration	225
Doing Remote Login and Tunneling with SSH	225
Configuring SSH	227
Logging in Remotely with ssh	228
Using screen: A Rich Remote Shell	233
Using a Remote Windows Desktop	236
Connecting to a Windows Desktop with tsclient	236
Connecting to a Windows Desktop with rdesktop	237
Using Remote BSD Desktop and Applications	238
Sharing Desktops Using VNC	239
Setting Up the VNC Server	239
Starting Up the VNC Client	240
Using VNC on Untrusted Networks with SSH	241
Sharing a VNC Desktop with Vino	241
Summary	242
Chapter 14: Locking Down Security	243
Working with Users and Groups	244
Managing Users the GUI Way	244
Adding User Accounts	244

 Contents

Adding Batches of Users	245
Setting User Account Defaults	247
Using Options When Adding Users	248
Using Login Classes	249
Modifying User Accounts	250
Deleting User Accounts	251
Managing Passwords	252
Adding Groups	252
Checking on Users	253
Securing Network Services	255
Configuring the Built-In Firewall	258
Working with System Logs	261
Using Advanced Security Features	261
Summary	262
Appendix A: Using vi or Vim Editors	263
Starting and Quitting the vi Editor	264
Moving Around in vi	265
Changing and Deleting Text in vi	266
Using Miscellaneous Commands	268
Modifying Commands with Numbers	268
Using Ex Commands	269
Working in Visual Mode	270
Summary	270
Appendix B: Shell Special Characters and Variables	271
Using Special Shell Characters	271
Using Shell Variables	272
Appendix C: Personal Configuration Files	277
Index	281