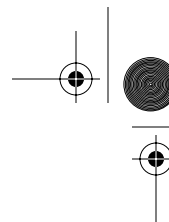
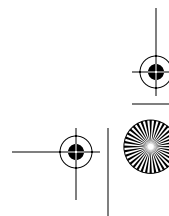
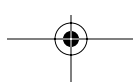
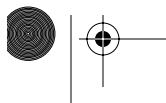
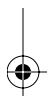


# Contents

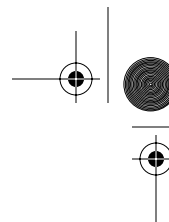
<i>Introduction</i>	<i>xvii</i>
<i>Assessment Test</i>	<i>xxvi</i>
<b>Chapter 1 Linux Installation</b>	<b>1</b>
Evaluating Computer Requirements	2
Workstations	3
Servers	3
Dedicated Appliances	4
Special Needs	4
Deciding What Hardware to Use	6
A Rundown of PC Hardware	6
CPU	8
RAM	9
Hard Disk Space	10
Network Hardware	11
Video Hardware	12
Miscellaneous Hardware	13
Determining Software Needs	15
A Rundown of Linux Distributions	15
Common Workstation Programs	18
Common Server Programs	21
Useful Software on Any System	23
Validating Software Requirements	25
Planning Disk Partitioning	26
The PC Partitioning System	26
Linux Partition Requirements	27
Common Optional Partitions	28
Linux Filesystem Options	30
Partitioning Tools	32
Selecting an Installation Method	34
Media Options	34
Methods of Interaction during Installation	36
Installing Linux	38
Configuring Boot Loaders	39
The Role of the Boot Loader	40
Available Boot Loaders	41
Post-Installation X Configuration	50
Selecting an X Server	50
Configuring X	54



	Summary	63
	Exam Essentials	63
	Commands in This Chapter	65
	Review Questions	66
	Answers to Review Questions	70
<b>Chapter 2</b>	<b>Text-Mode Commands</b>	<b>73</b>
	Basic Command Shell Use	74
	Starting a Shell	74
	Viewing Files and Directories	75
	Launching Programs	76
	Using Shell Shortcuts	77
	File Manipulation Commands	78
	Navigating the Linux Filesystem	79
	Manipulating Files	82
	Manipulating Directories	85
	Locating Files	86
	Examining Files' Contents	88
	Redirection and Pipes	90
	File Permissions	91
	Account and Ownership Basics	91
	File Access Permissions	92
	Changing File Ownership and Permissions	97
	Setting Default Permissions	100
	Using ACLs	101
	Editing Files with Vi	102
	Vi Modes	103
	Basic Text-Editing Procedures	103
	Saving Changes	106
	Using <i>sed</i> and <i>awk</i>	106
	Setting Environment Variables	108
	Where to Set Environment Variables	108
	The Meanings of Common Environment Variables	110
	Basic Shell Scripting	112
	Beginning a Shell Script	113
	Using External Commands	113
	Using Variables	115
	Using Conditional Expressions	117
	Summary	118
	Exam Essentials	119
	Commands in This Chapter	119
	Review Questions	121
	Answers to Review Questions	125



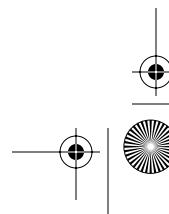
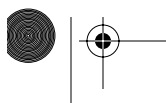
<b>Chapter 3</b>	<b>User Management</b>	<b>129</b>
	Linux Multiuser Concepts	130
	User Accounts: The Core of a Multiuser System	130
	Groups: Linking Users Together for Productivity	135
	Mapping UIDs and GIDs to Users and Groups	136
	The Importance of Home Directories	138
	Configuring User Accounts	139
	Adding Users	139
	Modifying User Accounts	141
	Deleting Accounts	148
	Configuring Groups	149
	Adding Groups	149
	Modifying Group Information	149
	Deleting Groups	152
	Common User and Group Strategies	152
	The User Private Group	153
	Project Groups	153
	Multiple Group Membership	154
	Account Security	154
	Enforcing User Password Security	155
	Steps for Reducing the Risk of Compromised Passwords	157
	Disabling Unused Accounts	158
	Using Shadow Passwords	158
	Controlling System Access	160
	Accessing Common Servers	160
	Controlling <i>root</i> Access	165
	Setting Filesystem Quotas	166
	Summary	168
	Exam Essentials	168
	Review Questions	171
	Answers to Review Questions	175
<b>Chapter 4</b>	<b>Disk Management</b>	<b>179</b>
	Storage Hardware Identification	180
	Types of Storage Devices	180
	Linux Storage Hardware Configuration	182
	Partition Management and Maintenance	184
	Using <i>fdisk</i> to Create Partitions	184
	Creating New Filesystems	186
	Using a Combined Tool	187
	Checking a Filesystem for Errors	189
	Adding Swap Space	190
	Partition Control	194
	Identifying Partitions	194



Mounting and Unmounting Partitions	195
Using Network Filesystems	200
Using <i>df</i>	202
Defining Standard Filesystems	203
Using RAID	204
Writing to Optical Discs	208
Linux Optical Disc Tools	208
A Linux Optical Disc Example	210
Creating Cross-Platform Discs	212
Backing Up and Restoring a Computer	213
Common Backup Hardware	214
Common Backup Programs	216
Planning a Backup Schedule	222
Preparing for Disaster: Backup Recovery	223
Summary	225
Exam Essentials	225
Commands in This Chapter	226
Review Questions	228
Answers to Review Questions	232

## **Chapter 5 Package and Process Management 235**

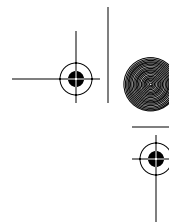
Package Concepts	236
File Collections	236
The Installed File Database	237
Rebuilding Packages	238
Installing and Removing Packages	240
RPM Packages	240
Debian Packages	247
Tarballs	254
Compiling Source Code	258
GUI Package Management Tools	262
Package Dependencies and Conflicts	265
Real and Imagined Package Dependency Problems	265
Workarounds to Package Dependency Problems	266
Startup Script Problems	269
Starting and Stopping Services	269
Starting and Stopping via SysV Scripts	269
Editing <i>inetd.conf</i>	273
Editing <i>xinetd.conf</i> or <i>xinetd.d</i> Files	275
Custom Startup Files	276
Setting the Runlevel	277
Understanding the Role of the Runlevel	277
Using <i>init</i> or <i>telinit</i> to Change the Runlevel	277
Permanently Changing the Runlevel	279



Running Jobs at Specific Times	280
The Role of Cron	280
Creating System Cron Jobs	280
Creating User Cron Jobs	282
Using <i>at</i>	282
Setting Process Permissions	283
The Risks of SUID and SGID Programs	284
When to Use SUID or SGID	284
Finding SUID or SGID Programs	284
Managing Processes	285
Examining Process Lists with <i>ps</i>	286
Restricting Processes' CPU Use	291
Killing Processes	292
Foreground and Background Processes	293
Summary	294
Exam Essentials	295
Commands in This Chapter	296
Review Questions	297
Answers to Review Questions	301

## **Chapter 6      Networking      305**

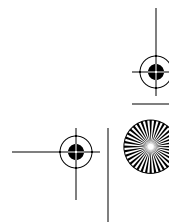
Understanding Networks	306
Basic Functions of Network Hardware	306
Types of Network Hardware	307
Network Packets	309
Network Protocol Stacks	309
Network Addressing	314
Types of Network Addresses	314
Resolving Hostnames	317
Network Ports	318
Basic Network Configuration	319
Network Hardware Configuration	319
DHCP Configuration	320
Static IP Address Configuration	321
Using GUI Configuration Tools	323
Initiating a PPP Connection	324
Network Server Configuration	329
Super Server Configuration	329
Delivering IP Addresses with DHCP	333
Delivering Hostnames with DNS	335
Delivering Files with Samba	336
Delivering Files with NFS	338
Setting Up a Remote Access Server	339
Configuring Mail Servers	340
Configuring Web Servers	344



Using Network Clients	346
Using X Programs Remotely	346
Using an E-Mail Client	347
Configuring Routing	350
Remote System Administration	351
Text-Mode Logins	351
GUI Logins	353
File Transfers	353
Remote Administration Protocols	354
Using NIS	355
Network Diagnostic Tools	357
Testing Basic Connectivity	357
Tracing a Route	358
Checking Network Status	359
Summary	359
Exam Essentials	360
Commands in This Chapter	361
Review Questions	362
Answers to Review Questions	366

## **Chapter 7 Security 369**

Sources of Security Vulnerability	370
Physical Access Problems	371
Stolen Passwords	371
Local Program Bugs	371
Server Bugs	372
Denial-of-Service Attacks	373
Encryption Issues	373
The Human Element	374
Physical Security	375
What an Intruder Can Do with Physical Access	375
Steps for Mitigating Damage from Physical Attacks	375
Firewall Configuration	376
Where a Firewall Fits in a Network	377
Linux Firewall Software	378
Common Server Ports	378
Using <i>iptables</i>	381
Super Server Security	387
Controlling Access via TCP Wrappers	387
Controlling Access via <i>xinetd</i>	388
Intrusion Detection	389
Symptoms of Intrusion	389
Using Snort	390
Using PortSentry	392



Using Tripwire	393
Using <i>chkrootkit</i>	394
Using Package Manager Checksums	394
Monitoring Log Files	395
Security Auditing	396
Checking for Open Ports	396
Reviewing Accounts	398
Verifying Installed Files and Packages	400
Imposing User Resource Limits	400
Summary	401
Exam Essentials	402
Review Questions	404
Answers to Review Questions	408
<b>Chapter 8</b>	
<b>System Documentation</b>	<b>411</b>
Documenting System Configuration	412
Documenting the Installation	413
Maintaining an Administrator's Log	414
Backing Up Important Configuration Files	415
Documenting Official Policies and Procedures	416
Establishing Normal Performance Measures	418
Documenting CPU Load	418
Documenting Memory Load	420
Documenting Disk Use	420
Collecting System Statistics	421
Configuring Log Files	422
Understanding <i>syslogd</i>	423
Setting Logging Options	423
Rotating Log Files	425
Using a Remote Server for Log Files	428
Using Log Files	429
Which Log Files Are Important?	429
Using Log Files to Identify Problems	430
Tools to Help Scan Log Files	431
System Documentation and Help Resources	434
Using Man Pages	435
Using Info Pages	437
Using Miscellaneous Program Documentation	438
Using Internet-Based Help Resources	439
Summary	440
Exam Essentials	441
Commands in This Chapter	442
Review Questions	443
Answers to Review Questions	447

## xvi Contents

<b>Chapter 9</b>	<b>Hardware</b>	<b>449</b>
	Checking Hardware Configuration	450
	Checking Cabling	451
	Checking IRQ, DMA, and I/O Settings	453
	Checking ATA Devices	455
	Checking SCSI Devices	457
	Checking BIOS Settings	459
	Configuring Power Management	461
	Activating Kernel Support	461
	Using APM	462
	Using ACPI	462
	Configuring External Hardware Devices	463
	Configuring PCMCIA Devices	463
	Configuring USB Devices	464
	Configuring IEEE-1394 Devices	465
	Configuring Legacy External Devices	466
	Configuring Basic Printing	468
	The Linux Printing Architecture	468
	Understanding PostScript and Ghostscript	469
	Running a Printing System	471
	Configuring BSD LPD and LPRng	472
	Configuring CUPS	477
	Printing to Windows or Samba Printers	482
	Monitoring and Controlling the Print Queue	483
	Using Scanners in Linux	487
	Understanding Scanner Hardware	487
	Choosing and Using Linux Scanner Software	488
	Diagnosing Hardware Problems	489
	Core System Problems	489
	ATA Problems	491
	SCSI Problems	494
	Peripherals Problems	495
	Identifying Supported and Unsupported Hardware	498
	Using an Emergency Boot Disk	499
	Using <i>dmesg</i> for System Diagnosis	499
	Summary	500
	Exam Essentials	501
	Commands in This Chapter	502
	Review Questions	503
	Answers to Review Questions	507
	<b>Glossary</b>	<b>511</b>
	<i>Index</i>	541