

CONTENTS AT A GLANCE

Chapter 1	■ The Path of the PC Tech	I
Chapter 2	■ Operational Procedures	20
Chapter 3	■ The Visible PC	40
Chapter 4	■ Visible Windows	64
Chapter 5	■ Visible Networks	124
Chapter 6	■ Microprocessors	156
Chapter 7	■ RAM	198
Chapter 8	■ BIOS	228
Chapter 9	■ Motherboards	260
Chapter 10	■ Power Supplies	300
Chapter 11	■ Hard Drive Technologies	330
Chapter 12	■ Implementing Hard Drives	374
Chapter 13	■ Removable Media	428
Chapter 14	■ Installing and Upgrading Windows	466
Chapter 15	■ Windows Under the Hood	518
Chapter 16	■ NTFS, Users, and Groups	554
Chapter 17	■ Maintaining and Optimizing Windows	596
Chapter 18	■ Working with the Command-Line Interface	642

Chapter 19	■ Troubleshooting Windows	680
Chapter 20	■ Input Devices	730
Chapter 21	■ Video	764
Chapter 22	■ Local Area Networking	822
Chapter 23	■ Wireless Networking	870
Chapter 24	■ The Internet	900
Chapter 25	■ Multimedia	952
Chapter 26	■ Portable Computing	986
Chapter 27	■ Mobile Devices	1034
Chapter 28	■ Printers	1058
Chapter 29	■ Securing Computers	1100
Chapter 30	■ Virtualization	1152
Chapter 31	■ The Right PC for You	1170
Chapter 32	■ The Complete PC Tech	1198
Appendix A	■ Mapping to the CompTIA A+ Objectives	1218
Appendix B	■ About the CD-ROM	1246
	■ Glossary	1249
	■ Index	1287

CONTENTS

Preface.	xxi
CompTIA Approved Quality Curriculum.	xxiii
Instructor and Student Web Site	xxix

Chapter 1

■ The Path of the PC Tech 1

The Importance of Skill in Managing and Troubleshooting PCs	1
The Importance of CompTIA A+ Certification	2
<i>What Is CompTIA A+ Certification?</i>	2
<i>Who Is CompTIA?</i>	2
<i>The Path to Other Certifications</i>	3
How Do I Become CompTIA A+ Certified?	4
<i>What's the Deal with "No More Lifetime Certification"?</i>	4
<i>The Basic Exam Structure.</i>	5
<i>How Do I Take the Exams?</i>	8
<i>How Much Does the Exam Cost?</i>	9
<i>How to Pass the CompTIA A+ Exams</i>	9
Historical/Conceptual	12
Chapter 1 Review	15

Chapter 2

■ Operational Procedures 20

801	21
The Professional Tech	21
<i>Appearance</i>	21
<i>The Traits of a Tech</i>	22
Communication	25
<i>Assertive Communication.</i>	25
<i>Respectful Communication</i>	26
<i>Eliciting Answers</i>	27
<i>Expectations and Follow-up.</i>	28
Safety and Tools	29
<i>Electrostatic Discharge (ESD)</i>	29
<i>Anti-static Tools.</i>	30
<i>Electromagnetic Interference (EMI).</i>	31
<i>Radio Frequency Interference (RFI).</i>	32
<i>Physical Safety</i>	32
<i>Tools of the Trade</i>	34
Chapter 2 Review	35

Chapter 3

■ The Visible PC 40

Historical/Conceptual	41
How the PC Works.	41
<i>Input.</i>	42
<i>Processing</i>	43
<i>Output.</i>	43
<i>Storage.</i>	43
The Art of the PC Technician	43
801	44
The Complete PC	44
<i>External Connections</i>	45
<i>Devices and Their Connectors</i>	48
Inside the System Unit	53
<i>Case</i>	53
<i>CPU</i>	54
<i>RAM.</i>	55
<i>Motherboard.</i>	56
<i>Power Supply</i>	56
<i>Floppy Drive</i>	57
<i>Hard Drive</i>	57
<i>Optical Drives.</i>	58
<i>Know Your Parts</i>	58
Chapter 3 Review	59

Chapter 4

■ Visible Windows 64

Historical/Conceptual	65
A Brief History of Microsoft Windows	65
<i>Early Windows</i>	66
<i>Modern Windows</i>	67
802	68
<i>Windows XP</i>	68
<i>Windows Vista</i>	71
<i>Windows 7.</i>	73
<i>Enter 64-bit Windows.</i>	74
The Windows Interface	78
<i>User Interface</i>	78
<i>Hot Keys.</i>	93
Operating System Folders	94
<i>System Folder</i>	94
<i>Program and Personal Document Folders</i>	95
Tech Utilities	98
<i>Right-Click</i>	99
<i>Control Panel</i>	99

Device Manager	101
System Tools	104
Command Line	110
Microsoft Management Console	110
Administrative Tools	112
Action Center (Unique to Windows 7)	115
Beyond A+	117
Windows 8.	117
Windows Embedded	117
Chapter 4 Review	118

Chapter 5

■ Visible Networks 124

Historical/Conceptual	125
Networking Technologies	127
Topology	128
801	130
Frames and NICs	130
Introducing Ethernet	131
Network Protocols, LANs, and WANs	134
A Short History of the War of the Network	
Protocols and Why TCP/IP Won	135
LANs, Routing, and WANs.	136
802	141
Network Organization	141
Workgroups	141
Domains	145
Homegroups	147
Chapter 5 Review	151

Chapter 6

■ Microprocessors 156

Historical/Conceptual	157
CPU Core Components	157
The Man in the Box	157
Clock.	161
Back to the External Data Bus	163
Memory	164
Memory and RAM	165
Address Bus	166
801	169
Modern CPUs	169
Manufacturers.	170
Technology.	173
Selecting, Installing, and Troubleshooting	
CPUs	182
Selecting a CPU.	182
Installation Issues	183
802	190
Troubleshooting CPUs	190

Beyond A+	192
----------------------------	------------

Intel Atom	192
Chapter 6 Review	193

Chapter 7

■ RAM 198

Historical/Conceptual	199
Understanding DRAM	199
Organizing DRAM	200
Practical DRAM	200
DRAM Sticks	201
Consumer RAM.	203
801	203
Types of RAM	203
SDRAM.	203
RDRAM.	204
DDR SDRAM	205
DDR2	207
DDR3	208
RAM Variations.	208
Working with RAM	211
Do You Need More RAM?	211
Getting the Right RAM.	215
Installing DIMMs and RIMMs.	217
Installing SO-DIMMs in Laptops	219
802	219
Troubleshooting RAM.	219
Testing RAM	221
Chapter 7 Review	222

Chapter 8

■ BIOS 228

Historical/Conceptual	229
We Need to Talk	229
Talking to the Keyboard	229
801	233
BIOS	233
CMOS	236
Modify CMOS: The Setup Program	236
A Quick Tour Through a Typical CMOS	
Setup Program	238
Option ROM and Device Drivers	244
Option ROM	245
Device Drivers.	245
BIOS, BIOS, Everywhere!	246
802	246
Power-On Self Test (POST)	246
Before and During the Video Test:	
The Beep Codes.	247
Text Errors.	247

POST Cards	247
The Boot Process	248
Care and Feeding of BIOS and CMOS	249
Losing CMOS Settings	249
Flashing ROM	250
Beyond A+	250
UEFI	250
Chapter 8 Review	253

Chapter 9

■ Motherboards 260

Historical/Conceptual	261
How Motherboards Work	261
Form Factors	261
801	264
Chipset	267
Motherboard Components	270
Expansion Bus	271
Structure and Function of the	
Expansion Bus	272
PCI	274
AGP	275
PCI-X	275
Mini-PCI	275
PCI Express	275
Installing Expansion Cards	277
Troubleshooting Expansion Cards	283
Upgrading and Installing Motherboards	285
Choosing the Motherboard and Case	285
Installing the Motherboard	288
802	290
Troubleshooting Motherboards	290
Symptoms	290
Techniques	291
Options	292
Chapter 9 Review	293

Chapter 10

■ Power Supplies 300

Historical/Conceptual	301
Understanding Electricity	301
801	303
Powering the PC	303
Supplying AC	303
Supplying DC	308
Installing and Maintaining Power Supplies	316
Installing	316
Cooling	317
802	320
Troubleshooting Power Supplies	320

No Motherboard	321
Switches	321
When Power Supplies Die Slowly	321
Fuses and Fire	322
Beyond A+	322
It Glows!	322
Modular Power Supplies	323
Temperature and Efficiency	323
Chapter 10 Review	324

Chapter 11

■ Hard Drive Technologies 330

Historical/Conceptual	331
How Hard Drives Work	331
Platter-Based Hard Drives	331
801	335
Solid-State Drives	336
Parallel and Serial ATA	337
ATA-1	337
ATA-2	339
ATA-3	343
ATA-4	343
INT13 Extensions	343
ATA-5	344
ATA-6	344
ATA-7	345
SCSI: Still Around	348
SCSI Chains	348
SCSI IDs	350
Termination	351
Protecting Data with RAID	351
RAID	354
Implementing RAID	355
Hardware Versus Software	355
Personal RAID	357
The Future Is RAID	357
Installing Drives	358
Choosing Your Drive	358
Jumpers and Cabling on PATA Drives	358
Cabling SATA Drives	360
Connecting Solid-State Drives	360
Connecting SCSI Drives	361
BIOS Support: Configuring CMOS and	
Installing Drivers	361
Configuring Controllers	362
Autodetection	362
Boot Order	363
Enabling AHCI	365
802	365
Troubleshooting Hard Drive Installation	365
Beyond A+	366
Hybrid Hard Drives	366
Chapter 11 Review	367

Chapter 12

■ Implementing Hard Drives 374

Historical/Conceptual 375

Hard Drive Partitions 375

802 375

Master Boot Record 376

Dynamic Disks 378

GUID Partition Table 379

Other Partition Types 380

When to Partition 380

Partition Naming Problems 381

Hard Drive Formatting 382

File Systems in Windows 383

FAT 383

FAT32 388

NTFS 389

FAT64 391

The Partitioning and Formatting Process 391

Bootable Media 392

Partitioning and Formatting with the
Installation Disc 392

Disk Management 398

Formatting a Partition 409

Maintaining and Troubleshooting

Hard Drives 410

Maintenance 410

Troubleshooting Hard Drive

Implementation 414

Beyond A+ 418

Third-Party Partition Tools 419

Chapter 12 Review 421

Chapter 13

■ Removable Media 428

Historical/Conceptual 429

Floppy Drives 429

Floppy Drive Basics 430

801 430

Installing Floppy Drives 430

Flash Memory 433

USB Thumb Drives 434

Flash Cards 434

Optical Drives 437

CD-Media 437

DVD-Media 443

Blu-ray Disc-Media 445

Installing Optical Drives 447

Troubleshooting Removable Media 453

Floppy Drive Maintenance and

Troubleshooting 454

Troubleshooting Optical Drives and Discs . . 454

Beyond A+ 457

Color Books 457

BDXL 458

Chapter 13 Review 459

Chapter 14

■ Installing and Upgrading Windows 466

802 467

Preparing for Installation or Upgrade 467

Identify Hardware Requirements 467

Verify Hardware and Software
Compatibility 468

Decide What Type of Installation to
Perform 470

Determine How to Back Up and Restore
Existing Data, If Necessary 472

Select an Installation Method 472

Determine How to Partition the Hard Drive
and What File System to Use 472

Determine Your Computer's
Network Role 473

Decide on Your Computer's Language and
Locale Settings 473

Plan for Post-Installation Tasks 473

The Installation and Upgrade Process 473

Installing or Upgrading to Windows XP

Professional 474

Installing or Upgrading to

Windows Vista 476

Installing or Upgrading to Windows 7 478

Upgrading Issues 479

The Windows XP Clean Installation

Process 480

The Windows Vista/7 Clean Installation

Process 485

Automating the Installation 492

Installing Windows over a Network 500

Troubleshooting Installation Problems 501

Text Mode Errors 501

Graphical Mode Errors 502

Lockups During Installation 503

Post-Installation Tasks 504

Patches, Service Packs, and Updates 504

Upgrading Drivers 504

Restoring User Data Files (If Applicable) . . 504

Migrating and Retiring 505

No Installation Is Perfect 512

Chapter 14 Review 513

Chapter 15

■ Windows Under the Hood 518

802	519
Registry	519
<i>Accessing the Registry</i>	519
<i>Registry Components</i>	519
<i>Talkin' Registry</i>	522
<i>Manual Registry Edits</i>	523
<i>Command-line Registry Editing Tools</i>	524
The Boot Process	524
<i>The Windows XP Boot Process</i>	525
<i>The Windows Vista/7 Boot Process</i>	528
Processes and Services and Threads,	
Oh My!	529
<i>Task Manager</i>	530
<i>Performance Console</i>	539
<i>Performance Tools in Windows Vista and</i>	
<i>Windows 7</i>	542
Tools for Programmers	546
<i>Component Services</i>	546
<i>Data Sources</i>	547
Chapter 15 Review	549

Chapter 16

■ NTFS, Users, and Groups 554

802	555
Authentication with Users and Groups	555
<i>Passwords</i>	556
<i>Groups</i>	558
<i>Simple Tools for Managing Users</i>	559
<i>Advanced User Management</i>	567
Authorization Through NTFS	569
<i>NTFS Permissions</i>	569
<i>Permission Propagation</i>	572
<i>Techs and Permissions</i>	573
Sharing a Windows PC Securely	574
<i>Sharing in Windows XP</i>	574
<i>Sharing in Windows Vista</i>	576
<i>Sharing in Windows 7</i>	577
<i>Locating Shared Folders</i>	578
<i>Administrative Shares</i>	579
<i>Protecting Data with Encryption</i>	579
User Account Control	582
<i>UAC in Windows Vista</i>	582
<i>UAC in Windows 7</i>	588
Chapter 16 Review	590

Chapter 17

■ Maintaining and Optimizing Windows 596

802	597
Maintaining Windows	597
<i>Windows Patch Management</i>	597
<i>Managing Temporary Files with</i>	
<i>Disk Cleanup</i>	603
<i>Registry Maintenance</i>	604
<i>Error-Checking and Disk</i>	
<i>Defragmentation</i>	605
<i>Scheduling Maintenance</i>	606
<i>System Configuration</i>	609
<i>System Information</i>	610
Optimizing Windows	611
<i>Installing and Removing Software</i>	611
<i>Installing/Optimizing a Device</i>	615
<i>Performance Options</i>	619
<i>Hardware Profiles</i>	620
Preparing Windows for Problems	622
<i>Backing Up Personal Data</i>	622
<i>System Restore</i>	632
Chapter 17 Review	636

Chapter 18

■ Working with the Command-Line Interface 642

<i>Historical/Conceptual</i>	643
802	644
Deciphering the Command-line Interface. . . .	644
<i>Accessing the Command Line</i>	647
<i>The Command Prompt</i>	648
<i>Filenames and File Formats</i>	648
<i>Drives and Folders</i>	650
Mastering Fundamental Commands	651
<i>Structure: Syntax and Switches</i>	652
<i>Viewing Directory Contents:</i>	
<i>The dir Command</i>	652
<i>Changing Directory Focus:</i>	
<i>The cd Command</i>	654
<i>Moving Between Drives</i>	655
<i>Making Directories: The md Command</i> . . .	655
<i>Removing Directories: The rd command</i> . .	656
<i>Running a Program</i>	658
Working with Files	658
<i>Attributes</i>	659
<i>Wildcards</i>	661
<i>Renaming Files</i>	662
<i>Deleting Files</i>	663
<i>Copying and Moving Files</i>	663
<i>And Even More Tools, Utilities, and</i>	
<i>Commands</i>	667

Beyond A+	669
<i>Using Special Keys</i>	669
<i>The compact and cipher Commands.</i>	670
<i>PowerShell.</i>	672
Chapter 18 Review	674

Chapter 19

■ Troubleshooting Windows 680

802	681
Failure to Boot	681
<i>Failure to Boot: Hardware or Configuration</i>	682
<i>Failure to Boot: Windows XP.</i>	682
<i>Failure to Boot: Windows Vista and Windows 7</i>	687
Failure to Load the GUI	700
<i>Device Drivers.</i>	701
<i>Registry</i>	701
<i>Advanced Startup Options</i>	702
<i>Troubleshooting Tools in the GUI.</i>	706
<i>Troubleshooting Tools in Windows Vista and Windows 7.</i>	713
Application Problems	716
<i>Application Installation Problems</i>	717
<i>Problems with Uninstalling.</i>	718
<i>Compatibility</i>	719
<i>Missing File or Incorrect File Version</i>	721
<i>Crashing Programs</i>	722
<i>Volume Shadow Copy Service and System Protection</i>	722
Chapter 19 Review	724

Chapter 20

■ Input Devices 730

801	731
Supporting Common Ports	731
<i>Serial Ports</i>	731
<i>USB Ports</i>	732
<i>FireWire Ports.</i>	738
<i>General Port Issues</i>	739
Standard Input Devices	741
<i>Keyboards</i>	741
<i>Mice</i>	743
<i>Scanners.</i>	744
<i>Biometric Devices</i>	748
<i>Bar Code Readers</i>	749
<i>Touch Screens</i>	749
<i>KVM Switches</i>	750
<i>Gamepads and Joysticks.</i>	751
<i>Digitizers</i>	752
Multimedia Devices	753

<i>Digital Cameras and Camcorders.</i>	753
<i>Web Cameras</i>	756
Chapter 20 Review	758

Chapter 21

■ Video 764

Video Displays	765
<i>Historical/Conceptual</i>	765
<i>CRT Monitors.</i>	765
801	766
<i>LCD Monitors.</i>	769
<i>Projectors</i>	776
<i>Plasma Displays.</i>	778
<i>Common Features</i>	778
<i>Power Conservation.</i>	781
Display Adapters	782
<i>Modes</i>	782
<i>Motherboard Connection</i>	786
<i>Graphics Processor</i>	788
<i>Video Memory.</i>	789
<i>Integrated GPUs</i>	790
<i>Connector Types and Associated Cables</i> . . .	790
Installing and Configuring Video	793
<i>Software</i>	794
802	794
<i>Working with Drivers.</i>	802
<i>3-D Graphics</i>	803
Troubleshooting Video	808
<i>Troubleshooting Video Cards/Drivers.</i>	809
<i>Troubleshooting Monitors.</i>	810
<i>Troubleshooting Playback.</i>	813
Beyond A+	814
<i>DLP</i>	814
Chapter 21 Review	815

Chapter 22

■ Local Area Networking 822

801/802	823
Beyond Basic Ethernet Cabling.	823
<i>Alternative Connections</i>	823
<i>Network Devices</i>	825
<i>Structured Cabling</i>	827
TCP/IP	835
<i>Network Addressing.</i>	835
<i>IPv6</i>	845
Installing and Configuring a	
Wired Network	850
<i>Installing a NIC.</i>	850
<i>Configuring a Network Client</i>	852
<i>Sharing and Security</i>	853
Troubleshooting Networks	859

Repairing Physical Cabling	859
Fixing Common Problems.	862
Chapter 22 Review.	864

Chapter 23

■ Wireless Networking 870

Historical/Conceptual	871
Wireless Networking Components	871
801	872
Wireless Networking Software	872
Wireless Network Modes	874
Wireless Networking Security	874
Speed and Range Issues	877
Wireless Networking Standards	877
IEEE 802.11-Based Wireless Networking.	878
Other Wireless Standards	880
802	882
Installing and Configuring Wireless	
Networking	882
Wi-Fi Configuration.	882
Bluetooth Configuration	889
Cellular Configuration	889
Troubleshooting Wi-Fi.	891
Hardware Troubleshooting	891
Software Troubleshooting	892
Connectivity Troubleshooting.	892
Configuration Troubleshooting	893
Chapter 23 Review.	894

Chapter 24

■ The Internet 900

Historical/Conceptual	901
How the Internet Works.	901
Internet Tiers	901
TCP/IP—The Common Language of the	
Internet.	902
Internet Service Providers.	903
Connection Concepts	904
801	904
Connecting to the Internet	904
Dial-up	905
DSL	911
Cable.	911
LAN	912
802.11 Wireless	912
Fiber	912
Cellular	913
Satellite	914
Connection to the Internet	914
Windows Internet Connection Sharing.	918

Internet Application Protocols	919
The World Wide Web	921
E-mail	925
File Transfer Protocol (FTP)	928
Telnet and SSH	929
SFTP.	930
Voice over IP.	930
Remote Desktop	931
Virtual Private Networks	934
Support Applications (Internet Utilities).	936
802	937

Internet Troubleshooting	937
No Connectivity	938
Limited Connectivity	938
Local Connectivity	939
Slow Transfer Speeds	940
Beyond A+	941
Online Gaming	941
Chat	942
File Sharing	943
Chapter 24 Review.	945

Chapter 25

■ Multimedia 952

Sound	953
Historical/Conceptual	953
How Sound Works in a PC	953
801	958
Getting the Right Sound Hardware.	958
Speakers	961
Microphones.	964
MIDI-enabled Devices	965
Installing Sound in a Windows System.	966
Troubleshooting Sound	970
Video Capture	972
Hardware	972
Software	973
Troubleshooting Video Capture and	
Playback	975
TV Tuners.	978
Tuner Hardware.	978
Tuner Software	979
Tuner Troubleshooting.	980
Beyond A+	980
Sound Card Benchmarking	980
Chapter 25 Review.	981

Chapter 26

■ Portable Computing 986

801/802	987
Portable Computing Devices	987

Input Devices	987
Display Types	989
Desktop Replacements.	990
Netbooks	991
Ultrabooks	992
Tablet PCs	992
Expanding Portable Computers	996
Single-Function Ports.	996
Network	998
Portable-Specific Expansion Slots.	999
Storage Card Slots.	1001
General-Purpose Ports	1001
Managing and Maintaining Portable Computers.	1003
Batteries	1003
Power Management	1005
Cleaning	1012
Heat	1012
Protecting the Machine	1012
Upgrading and Repairing Laptop Computers.	1015
Disassembly Process.	1015
Standard Upgrades	1017
Hardware Replacement	1020
Troubleshooting Portable Computers	1024
Laptop Won't Power On	1024
Screen Doesn't Come On Properly	1024
Wireless Doesn't Work or Works Intermittently	1025
Input Problems	1025
Chapter 26 Review.	1027

Chapter 27

■ Mobile Devices 1034

802.	1035
Features and Capabilities	1035
Mobile Experience.	1035
Adding Apps	1040
Enhancing Hardware	1043
Configuration.	1046
Network Connectivity.	1046
Data	1047
Bluetooth	1048
E-Mail	1048
Synchronization	1050
Security	1051
Preventing Damage	1051
Dealing with Loss	1052
Recovering from Theft.	1053
Chapter 27 Review.	1054

Chapter 28

■ Printers 1058

801.	1059
Printer Technologies	1059
Impact Printers	1059
Inkjet Printers	1059
Dye-Sublimation Printers.	1062
Thermal Printers	1063
Laser Printers	1063
Solid Ink	1067
Printer Languages.	1067
Printer Connectivity	1069
The Laser Printing Process	1071
Processing	1071
Charging.	1073
Exposing.	1073
Developing	1073
Transferring	1074
Fusing	1074
Cleaning	1074
Installing a Printer in Windows	1074
Setting Up Printers	1075
Optimizing Print Performance	1079
802.	1080
Troubleshooting Printers	1080
General Troubleshooting Issues	1080
Troubleshooting Impact Printers	1083
Troubleshooting Thermal Printers	1084
Troubleshooting Inkjet Printers	1084
Troubleshooting Laser Printers	1086
Beyond A+	1090
Multifunction Peripherals.	1090
Chapter 28 Review.	1091

Chapter 29

■ Securing Computers 1100

801/802	1101
Analyzing Threats	1101
Unauthorized Access	1101
Social Engineering	1102
Data Destruction	1103
Administrative Access	1104
System Crash/Hardware Failure	1104
Physical Theft	1104
Malware	1105
Environmental Threats	1105
Security Concepts and Technologies.	1107
Access Control.	1107
Data Classification and Compliance	1116
Reporting	1116

8021119
Network Security1119
<i>Malicious Software</i>1119
<i>Malware Signs and Symptoms</i>1125
<i>Malware Prevention and Recovery</i>1126
<i>Firewalls</i>1133
<i>Authentication and Encryption</i>1141
<i>Wireless Issues</i>1144
Chapter 29 Review1146

Chapter 30

■ **Virtualization** 1152

Historical/Conceptual1153
What Is Virtualization?1153
8021155
<i>Meet the Hypervisor</i>1155
<i>Emulation Versus Virtualization</i>1156
<i>Sample Virtualization</i>1157
Why Do We Virtualize?1160
<i>Power Saving</i>1161
<i>Hardware Consolidation</i>1161
<i>System Recovery</i>1161
<i>System Duplication</i>1161
<i>Research</i>1162
Virtualization in Modern Networks1162
<i>Virtual Machine Managers</i>1163
<i>Hypervisors</i>1166
Chapter 30 Review1167

Chapter 31

■ **The Right PC for You** 1170

8011171
Building Your First PC1171
<i>Evaluating Parts</i>1172
<i>Thick Client</i>1173
Workstation PCs1175
<i>Thin Client</i>1176
<i>Virtualization Workstations</i>1176
<i>Media Workstations</i>1176
Specialized Consumer PCs1179
<i>Building a Home Server PC</i>1179
<i>Setting Up a Home Theater PC</i>1182
<i>Gaming PC</i>1188
Chapter 31 Review1193

Chapter 32

■ **The Complete PC Tech** 1198

8021199
How Computers Work1199
Troubleshooting Theory1205
<i>Identify the Problem</i>1206
<i>Establish a Theory of Probable Cause</i> <i>(Question the Obvious)</i>1207
<i>Test the Theory to Determine Cause</i>1208
<i>Verify and Prevent</i>1209
<i>Document Findings, Actions, and</i> <i>Outcomes</i>1210
Tech Toolkit1211
<i>Utilities</i>1211
<i>Field Replaceable Units (FRUs)</i>1212
Chapter 32 Review1213

Appendix A

■ **Mapping to the CompTIA A+ Objectives** 1218

222-801 Exam Objectives1218
220-802 Exam Objectives1231

Appendix B

■ **About the CD-ROM** 1246

Playing the Mike Meyers Introduction Video1246
Viewing the CompTIA Exam Objectives1246
System Requirements1246
Installing and Running Total Tester1247
<i>Total Tester</i>1247
Mike's Cool Tools1247
Mike's Video Training1247
Secure PDF Copy of the Book1248
Technical Support1248

■ **Glossary** 1249

■ **Index** 1287