

Table of Contents

<i>Introduction</i>	1
About This Book	1
Conventions Used in This Book	1
Foolish Assumptions	2
How This Book Is Organized	2
Book I: Setting the A+ Groundwork	3
Book II: Inside the Box	3
Book III: Outside the Box	3
Book IV: Maintenance and Troubleshooting	3
Book V: Operating System Basics	3
Book VI: Managing the Operating System	3
Book VII: Recovering Systems	3
Book VIII: Networking	4
Book IX: Securing Systems	4
Appendixes	4
Icons Used in This Book	4
Where to Go from Here	5
<i>Book I: Setting the A+ Ground Work</i>	7
Chapter 1: The 2009 A+ Exams	9
CompTIA A+ Certification and Why You Need It	9
Checking Out the Exams and Their Objectives	10
The CompTIA A+ Essentials Exam	11
The CompTIA A+ Practical Application Exam	11
Using This Book to Prepare for the Exams	12
Making Arrangements to Take the Exams	13
The Day the Earth Stood Still: Exam Day	13
Arriving at the exam location	13
Taking the exam	14
How does CompTIA set the pass level?	16

Chapter 2: A+ Soft Skills	17
Using Troubleshooting Procedures and Good Practices	17
Identifying the problem	18
Analyzing the problem and potential causes	19
The basic troubleshooting process	20
Evaluate results	22
Document findings, activities, and outcomes	22
Documentation resources	23
Professionalism and Communication	24
Good communication skills	25
Professional behavior	26
Getting an A+	29
Chapter 3: Protecting Yourself and Your PC	33
Gathering Tools of the Trade	33
Hardware tools	34
Software tools	36
Avoiding the Dreaded ESD	36
ESD means electrostatic discharge (not extrasensory deprivation)	36
Preventing ESD	37
Watching Out for EMI	38
Recognizing High-Voltage Equipment	38
Power supply unit	39
Monitor	39
Disposing of Components	40
Batteries	41
CRTs	41
Toner kits and cartridges	41
Material Safety Data Sheet	41
Exploring Ergonomics	42
Getting an A+	43
Chapter 4: An Overview of System Components	47
What Is a Computer?	47
Looking Inside the Box	48
Processor/CPU	48
Storage devices	49
Memory	50
System boards	51
Power supply	51
Adapter cards	52
Cooling system and fans	52
Firmware and chipsets	53
BIOS	53
CMOS	54

Checking Outside the Box	54
Casing and form factors	55
Input and output devices	55
Getting an A+	58

Book II: Inside the Box.....

Chapter 1: Knowing Your Motherboard 65

Finding Out What’s on a Motherboard	66
Processor	66
SIMM/DIMM sockets	68
Cache memory	69
Motherboard chipset	70
BIOS chip.....	72
Battery.....	73
Expansion slots	74
Ports and connectors	75
Power connectors.....	82
Drive connectors.....	85
Jumpers and DIP switches.....	88
Identifying the Types of Motherboards.....	90
Full AT	91
Baby AT.....	91
LPX/NLX	93
ATX	94
microATX and FlexATX.....	95
Understanding Bus Architectures	96
ISA	97
MCA	98
EISA.....	99
VESA	100
PCI.....	100
PCMCIA.....	101
AGP	103
PCI-X	103
PCI Express	104
AMR and CNR	104
Performance Considerations	105
Getting an A+	106

Chapter 2: Picking Your Processor 113

Understanding Processor Terminology.....	113
Processor speed.....	114
Data bus	114

Address bus.....	115
Registers	116
Cache memory	116
Math co-processor.....	117
Real-mode versus protected-mode.....	118
MMX.....	118
Hyperthreading.....	119
Multicore.....	119
Throttling.....	120
Overclocking.....	120
VRM	120
Chip packaging.....	121
Identifying Socket Types	123
Looking at Popular Intel Processors.....	126
Pentium	126
Pentium Pro.....	128
Pentium II.....	129
Celeron	130
Pentium III.....	131
Xeon.....	131
Pentium 4.....	132
Itanium and Itanium II	133
Pentium M.....	134
Intel Core 2.....	134
Intel Atom	135
Don't Forget Non-Intel Chips.....	135
K6	135
K6-2	135
K6-III.....	135
Athlon.....	136
Athlon XP	136
Duron.....	136
Opteron.....	136
Athlon 64 and Athlon 64 X2	137
Phenom and Phenom II.....	137
Turion 64 and Turion 64 X2.....	137
Installing a Processor.....	138
Will it fit in the socket?.....	138
Performing the installation.....	139
Keeping a Processor Cool.....	141
Heat sinks and CPU fans	142
Installing a heat sink and fan.....	142
Increasing Performance.....	144
Getting an A+.....	144

Chapter 3: What to Remember about Memory	151
Understanding the Types of Memory	151
Remembering the purpose of memory	152
Read-only memory (ROM)	152
Random access memory (RAM)	154
Identifying the Types of DRAM	156
Standard DRAM	157
Fast page mode	157
Extended data output	158
Burst extended data output	158
Synchronous DRAM	158
Rambus DRAM	159
DDR	159
DDR2 and DDR3	160
How Would You Like Your Chips Packaged?	160
SIMMs	160
DIMMs	162
SODIMM	162
MicroDIMM	162
Understanding Error-Checking Memory	164
Parity versus nonparity	164
ECC memory	165
Single Channel Versus Dual Channel	165
Single Sided Versus Double Sided	166
Working with Cache Memory	166
L1 cache	166
L2 cache	167
L3 cache	167
Installing or Upgrading Memory	168
Type of memory	168
Speed	168
Connectors	169
Using parity or nonparity?	169
Installing memory on desktop PCs	169
Installing memory on laptop systems	171
Getting an A+	173
 Chapter 4: Telling Your BIOS from Your CMOS	 181
The BIOS and Its Purpose	181
Upgrading the System BIOS	183
Performing the BIOS upgrade	183
Potential issues with BIOS upgrading	184
Understanding CMOS	185

Viewing Basic CMOS Settings.....	187
Hard drive	188
Floppy disk drive	189
Memory	189
Parallel port	191
Serial ports.....	192
Date and time	193
Boot sequence.....	193
Passwords.....	194
Plug and Play BIOS.....	196
Viewing Advanced CMOS Settings.....	196
Globally Unique Identifier (GUID).....	196
BIOS date and revision number	197
Universal Serial Bus (USB).....	198
Built-in network adapter	198
Virus protection.....	199
Onboard cache.....	199
Reserve resources	200
Getting an A+	202

Chapter 5: Working with Storage209

Understanding Hard Drive Terminology	209
Disk geometry.....	210
Read/write process.....	212
Performance	213
Master Boot Record.....	213
LBA and ECHS.....	214
Discovering IDE Devices	216
IDE overview.....	216
Installing IDE devices	219
Learning How SCSI Works	225
SCSI overview	225
Installing SCSI devices.....	233
The Serial ATA Hype!	235
eSATA Drives.....	236
Using Removable Storage	237
Floppy disks.....	237
Zip drives	238
CD-ROM/CDRW.....	238
DVD/DVDRW.....	239
Blu-ray Discs	240
Flash drives/thumb drives.....	240
SD cards	241
External hard drives	241
Tape.....	241

Understanding File Systems	243
The FAT file system	243
The FAT32 file system	245
NTFS.....	246
NTFS 5.0.....	246
HPFS.....	247
Managing Partitions and Volumes.....	247
Primary partition	248
Extended partition	248
Creating partitions and volumes in Windows	250
Formatting partitions and volumes	255
Creating mount points	258
Understanding drive status	260
Securing Data with RAID	261
Mirroring/duplexing (RAID 1).....	261
RAID 5 Volume (RAID 5).....	264
Understanding Management Tools	267
Defragmentation utility	267
Check Disk utility	269
Disk Cleanup.....	270
Using diskpart	271
Getting an A+	272

Chapter 6: Working with Power279

Knowing the Basics of Power Terminology	279
Volt	279
Ohm	280
Amp.....	280
Watt	280
Identifying the Purpose of Power Supply Units	280
Identifying Power Supplies.....	282
Power Connectors	284
The ATX main power connector.....	284
The floppy drive connector.....	284
The peripheral connector.....	286
The 12-volt power connector	286
The Serial ATA connector.....	287
The 6-pin PCIe connector and 8-pin PCIe connector.....	287
Power Supply Form Factors	288
Using AC Adapters.....	289
Working with UPS and Suppressors.....	290
Getting an A+	294

Book III: Outside the Box 299

Chapter 1: Describing Ports, Cables, and Connectors.....301

Identifying Common Computer Ports	301
Serial and parallel ports.....	302
Universal Serial Bus (USB).....	303
FireWire (IEEE 1394).....	303
Keyboard and mouse	304
Monitor.....	304
Comparing Cable Types.....	305
Ribbon	305
Twisted pair.....	305
Thick and thin coax.....	307
Fiber.....	307
Cable Orientation	308
Connector Types	309
IBM Type 1 connector	309
DB-9.....	310
DB-15.....	311
DB-25.....	311
Centronics 36 and 50	312
RJ-11.....	312
RJ-45.....	312
BNC	313
PS/2, or mini-DIN 6	314
Universal Serial Bus (USB) connectors.....	315
IEEE 1394 (FireWire) connectors	315
Standard External Cables	316
Parallel cable	316
Serial cable.....	316
Null modem cable.....	317
Viewing Cable Adapters.....	318
Barrel connectors	318
Gender changers	318
Null modem	319
Multimedia Connectors	319
Getting an A+	320

Chapter 2: Installing and Configuring Input Devices.....325

Minding Your Keys and Qs.....	325
Identifying keyboard types.....	327
Installing a keyboard	328
Configuring keyboards and setting accessibility options	329

Catching the Mouse.....	331
Types of mice	331
Installing a mouse	332
Communicating with Modems and Network Adapters.....	333
Working with modems	333
Working with network adapters	336
Other Input Devices	339
Getting an A+	341

Chapter 3: Installing and Configuring Output Devices 345

Understanding Video Adapters	345
Looking at the video standards	346
Video board features.....	347
Installing a video card	350
Using Your Monitor	351
Types of displays	351
Configuring your display settings.....	352
Configuring multidisplay support.....	354
The Sound of Computers.....	355
Types of sound cards.....	356
Installing a sound card.....	356
Configuring a sound card.....	357
Other Output Devices	358
Getting an A+	359

Chapter 4: Examining System Resources 363

Understanding System Resources.....	364
I/O addresses.....	364
Interrupt request (IRQ).....	368
Direct memory access (DMA)	373
Memory addresses	375
Working with System Resources	376
Identifying resource conflicts.....	376
Changing system resources.....	377
Getting an A+	383

Chapter 5: Managing Printers 391

Learning about Paper Feeder Mechanisms.....	391
Continuous form feeders	392
Friction feeders	392
Understanding Types of Printers	392
Laser printers.....	392
Inkjet printers.....	396
Dot matrix printers.....	398
Thermal printers.....	399

Viewing Types of Printer Connections and Configurations	399
Parallel connections	399
Serial cable connections	400
Network cable connections	400
Universal Serial Bus (USB).....	401
Infrared.....	402
FireWire and SCSI.....	402
Upgrading Printer Hardware	403
Upgrading memory	403
Adding a disk drive.....	403
Upgrading the firmware	403
Installing a Printer in Windows.....	404
Installing a printer	404
Configuring a printer	407
Connecting to the shared printer	409
Troubleshooting Printer Problems	411
Check the simple stuff first	411
Paper jams	412
Garbage or corrupted output.....	412
Spots or smudging on the printout	412
Slow printing.....	412
Spooling service problems	413
Dot matrix problems	414
Inkjet problems	415
Laser printer problems	415
Managing print jobs.....	416
Understanding Safety and Preventative Maintenance.....	417
Safety precautions	418
Preventive maintenance	418
Getting an A+	419

Chapter 6: Working with Multimedia Devices 423

Understanding Scanners.....	423
Scanning process	424
Connecting a scanner	425
Scanning an image	425
Using Digital and Web Cameras.....	427
Digital cameras.....	427
Uploading pictures to the computer	429
Web and digital video cameras.....	430
Looking at Other Multimedia Devices.....	432
Microphones.....	432
MIDI.....	433
TV tuner and video capture cards.....	434
Getting an A+	435

Chapter 7: Dealing with Portable Computers 439

- Identifying Portable Computer Components 440
- Looking at Laptop Batteries 441
 - Different types of batteries 441
 - Handling batteries 442
 - Maximizing battery performance..... 442
 - Changing batteries..... 443
 - Power-management features 443
- Understanding AC Adapters..... 447
 - AC adapter problems 448
 - AC adapter troubleshooting and repair..... 448
- Learning about LCD Panels 449
 - Handling LCD panels 449
 - Connecting an LCD panel to a computer 450
- Understanding Laptop Input Devices 450
 - Laptop keyboard..... 450
 - Pointing devices..... 452
- Laptop Communication Components 453
 - Network card and modem 454
 - Wireless network card 454
 - Other communications ports 454
- Port Replicators and Docking Stations 455
- Expanding on a Laptop 455
 - PCMCIA cards 456
 - PCI Express cards 458
- Upgrading Your Laptop 458
 - Upgrading memory 458
 - Adding hard disk space..... 459
- Understanding Handheld Devices 460
- Troubleshooting Laptop Issues 461
- Getting an A+ 462

Book IV: Maintenance and Troubleshooting 467

Chapter 1: Performing Preventive Maintenance 469

- Preventive Maintenance 101 469
- Using Preventive Maintenance Tools..... 471
 - Materials and equipment 471
 - Software utilities 472
- Maintaining Environmental Controls 473
 - Ventilation and airflow 473
 - Humidity and liquids 476
 - ESD 477

Dirt and dust.....	477
EMI.....	478
Power, UPS, and suppressors	478
Completing Maintenance Tasks.....	479
Case and components	480
Power supplies	480
Monitors.....	481
Keyboards and mice.....	481
Drives	482
Storage media.....	483
Laptops	484
Printers and scanners	485
Getting an A+	486

Chapter 2: Troubleshooting Procedures and Guidelines 491

Identifying Troubleshooting Tools.....	491
Hardware tools.....	491
Diagnostic software	498
The Art of Troubleshooting	499
Troubleshooting basics	499
Physical environment.....	499
Audio and visual troubleshooting	500
CMOS and BIOS	501
Motherboard	501
Processor/memory	501
Floppy drive.....	502
Hard drives	503
CD/DVD-ROM.....	505
Keyboard and mouse	505
Sound card/audio.....	507
Monitor/video.....	507
Modem.....	509
Serial and parallel ports.....	509
USB.....	511
Power supplies and batteries.....	512
Laptops	515
Getting an A+	518

Book V: Operating System Basics 523

Chapter 1: Comparison of Major Operating Systems. 525

What Is an Operating System?	525
32-bit (x86) versus 64-bit (x64)	526

Looking at the Windows OS	526
Comparing versions of Windows	526
Typical system requirements.....	527
Identifying GUI elements.....	529
Welcome to the Linux World	530
Comparing versions of Linux	531
Typical system requirements.....	532
Identifying GUI elements.....	533
Understanding the Macintosh OS.....	534
Comparing versions of Mac OS.....	534
Typical system requirements.....	535
Identifying GUI elements.....	535
Getting an A+	536

Chapter 2: Operating System Functions 541

Identifying Major Operating System Functions	541
Understanding memory management.....	542
Checking the OS version.....	542
Understanding Major Operating System Components	545
Getting into the architecture.....	545
Paging your memory	546
Choosing your file systems.....	548
Registry	550
Navigating Your Computer.....	551
My Computer.....	551
Windows Explorer	553
My Network Places	554
Command line	554
Using Tools and Configuration Utilities.....	555
Control panel applets.....	555
Microsoft Management Console	557
Taskbar and notification area	558
Start menu.....	558
Remote Desktop Connection.....	558
Remote Assistance.....	559
Location of Major Files	561
User files.....	561
System files	561
Fonts.....	561
Temporary files.....	562
Program files.....	562
Offline files and folders	562
Getting an A+	562

Chapter 3: Installing and Upgrading Windows	567
Understanding Installation Methods.....	567
Boot floppy	567
Bootable CD.....	568
Network installation	569
Drive imaging.....	569
Preparing for Installation.....	570
Hardware requirements.....	570
Computer name.....	571
Workgroup/domain	571
Partitions.....	572
File systems	572
Other preparation steps	573
Performing Attended Installations of Windows.....	574
Performing a Windows 2000 attended installation.....	575
Performing a Windows XP attended installation	586
Performing a Windows Vista attended installation.....	591
Performing Unattended Installations of Windows	597
Windows 2000/XP/2003.....	597
Windows Vista.....	599
Verifying and Troubleshooting the Installation.....	600
Upgrading Windows	601
Preparing to upgrade	601
Upgrading to Windows 2000 Professional	602
Upgrading to Windows XP	603
Upgrading to Windows Vista	604
Installing or Removing Additional Windows Components	605
Understanding How to Dual-Boot Windows.....	607
Updating Installation Files.....	607
Restoring User Data Files	608
Saving a computer's state.....	608
Restoring a computer's state	611
Getting an A+	611
Chapter 4: Managing Files and Directories	615
Identifying File-Naming Conventions	615
Long and short filenames.....	617
Creating file associations	619
Understanding file extensions.....	624
Understanding File Attributes.....	630
How attributes are stored.....	630
The basic attributes	631
Windows NTFS extended attributes.....	632
Setting basic attributes	638
Getting an A+	643

Chapter 5: Command Prompt Procedures	647
Using command.com and cmd.exe.....	647
Managing Directories	649
dir	649
mkdir	653
chdir	653
rmdir.....	654
Copying and Moving Files.....	654
copy	655
xcopy	655
move	656
del	656
ren	656
Making Comparisons.....	656
diskcopy.com and diskcomp.com	657
fc.exe.....	657
Performing Diagnostics and Tuning Performance	658
defrag.exe.....	658
chkdsk.exe	658
mem.exe	659
Working with Other Useful Commands	659
attrib.exe.....	659
diskpart.exe.....	660
format.com	661
ver	661
help.....	662
Working with the edit Command.....	662
Opening files	662
Saving files	663
Searching and replacing.....	664
Closing the editor	665
Batch File Basics.....	665
Starting your file.....	665
Getting your directions.....	666
Working with parameters or starting arguments	667
Making batch files make decisions	668
Looping	671
Locating a command	672
Putting it together.....	672
Getting an A+	673
 Chapter 6: Working with System Files and the Boot Process	 679
Power-on Self-Test (POST) process	679
Standard Boot Process for Windows 2000 and XP	680
ntldr	680
ntbootdd.sys.....	681

boot.ini	681
ntdetect.com	684
ntoskrnl.exe	684
The device load process	685
The service load process	686
Loading the shell	686
Standard Boot Process for Windows Vista	686
bootmgr	687
Boot Configuration Database	687
winload.exe	687
Examining Other Boot Process Files	687
config.sys	687
autoexec.bat	688
system.ini	688
win.ini	690
sysedit.exe	691
Managing Memory and Virtual Memory	691
Getting an A+	694

Book VI: Managing the Operating System..... 699

Chapter 1: Loading and Configuring Device Drivers 701

Loading Device Drivers	701
Changing Device Settings	706
Updating Drivers	708
Removing Device Drivers	708
Signed and Unsigned Drivers	709
Working with Plug and Play	710
Permissions to Install Drivers	713
Verifying Driver Installation	714
Device Driver Failure	715
Getting an A+	716

Chapter 2: Working with Applications 719

Installing and Removing Applications	719
Installing an application	720
Removing an application	723
Getting the Most out of Multitasking	724
Cooperative multitasking	724
Preemptive multitasking	725
Running 32-Bit and 64-Bit Windows Applications	726
Benefiting from 32-bit applications	726
Benefiting from 64-bit applications	727
Executing in the Windows environments	727

Running 16-Bit Windows Applications.....	729
Executing in the Windows environments	730
Encountering incompatibilities.....	733
Running MS-DOS–Based Applications.....	734
Program information file (PIF) settings.....	734
Understanding incompatibilities	743
Windows Compatibility Modes	743
Application Install, Start, and Load Errors.....	745
Getting an A+	746

Chapter 3: Optimizing the Windows Environment751

Identifying Areas of System Bottlenecks	751
Using Monitoring Tools	752
Task Manager	752
Performance	758
Other tools.....	763
Optimization Best Practices.....	765
Virtual memory	765
Hard drive.....	766
Printers.....	767
Scanners.....	767
Temporary files	768
Services	769
Startup.....	773
GUI Enhancements.....	773
Indexing.....	775
Getting an A+	776

Chapter 4: Using Windows-Based Troubleshooting Utilities779

Understanding Operating System Utilities	
for Disk Maintenance.....	779
diskpart.exe and Disk Management.....	779
defrag.exe and dfrg.msc.....	781
chkdsk.exe (Check Disk).....	783
Configuration Utilities.....	784
System Configuration utility.....	785
regedit.exe	786
regedt32.exe	790
Device Manager.....	792
Computer Management	793
Getting a Handle on Diagnostic Utilities	794
The System Information tool.....	795
Event Viewer.....	796
Network Diagnostics.....	798
Dr. Watson	799
System File Checker.....	799

Miscellaneous Utilities	800
Task Scheduler	800
Windows Script Host	802
edit.com	803
expand.exe	803
Getting an A+	804

***Book VII: Recovering Systems* 809**

Chapter 1: Managing Error Codes and Startup Messages 811

Windows Boot Files and Boot Errors	811
SCSI issues	812
No operating system found	812
Missing boot files	812
Device-Related Errors	816
A device referenced in system.ini, win.ini, or Registry is not found	817
Registry corruption	817
Safe Mode	818
Other Errors	818
Paging file errors	818
Failure to start GUI	819
Error Diagnostic Tools	820
Dr. Watson	820
Windows Error Reporting	821
Event Viewer	822
Getting an A+	823

Chapter 2: Managing Common Problems. 827

Solving Windows-Specific Printing Problems	827
Dealing with a stalled print spooler	828
Incorrect/incompatible driver for printing	829
Incorrect parameters	830
Solving Boot Errors and Errors Requiring Restarting	831
Auto-restart errors	831
Blue screen errors	833
System lockup	836
Resolving Device Driver Errors	837
Application Install, Start, and Load Failures	838
Corrupted shortcuts	838
Damaged PIF	839
Corrupted memory space	839
Applications will not install	839

Solving Other Problems	840
General Protection Faults	840
Illegal operation	840
Invalid working directory	841
Optional device will not function.....	842
Terminate Stay Resident (TSR) programs and viruses.....	842
Getting an A+	843

Chapter 3: Preparing for Disasters with Disaster Recovery 847

Working with Boot Disks	847
Using F8 Options During Boot-up	848
Booting into Safe Mode	849
Tracking the boot with a bootlog	850
Using the Last Known Good Configuration	851
Other Windows boot options	851
Emergency Repair	852
Emergency Repair Disk (ERD).....	852
Emergency Repair Process	853
Recovery Console	854
Understanding Backup and Restore	856
Backing up your computer	856
Restoring files from a backup.....	861
Restore points in Windows.....	862
ASR in Windows	866
Recovery and Rescue Methods	868
Recovery CDs and recovery partitions	868
Rescue CDs	869
Rescue partitions or rescue installations	874
Getting an A+	875

***Book VIII: Networking*** **879**

Chapter 1: Down to the Networking Basics 881

Identifying the Types of Networks	881
Peer-to-peer networks	881
Server-based (client-server) networks.....	883
Additional networking terminology.....	884
Understanding Network Topologies	885
Bus	885
Star.....	886
Ring.....	888
Hybrid.....	888
Wireless.....	889

Connecting with Network Cabling.....	890
Twisted pair.....	890
Coaxial.....	892
Fiber optic.....	896
Troubleshooting Networking Cables	898
Examining Network Access Methods.....	898
CSMA/CD.....	898
CSMA/CA.....	899
Token passing	899
Piecing Together the Network Architectures	900
Ethernet.....	900
Token ring.....	902
FDDI	903
Understanding Network Protocols.....	903
IEEE standards	903
The OSI model.....	905
Voice over IP (VoIP).....	906
Working with Network Devices.....	906
Network interface card (NIC).....	907
Repeater.....	908
Bridge.....	909
Router.....	910
Gateway.....	911
Hub.....	911
Switch.....	912
Wireless access point (WAP).....	912
Understanding Communication Methods	913
Ways to Network a Computer.....	914
Network card.....	914
Serial and parallel ports.....	915
Infrared port.....	915
Installing a Small Office/Home Office	
(SOHO) Network.....	916
Functions and benefits of a home router.....	916
Running a server on a SOHO.....	917
Wireless networking for a SOHO.....	917
SOHO security practices.....	917
Getting an A+.....	918

Chapter 2: Understanding Common Wireless Communications . . . 927

Understanding Infrared Devices.....	927
Working with Wireless Networks	928
Components of a wireless network.....	929
Connecting to a network.....	930
Wireless standards.....	932
Securing wireless networks.....	936

Other Wireless	941
Bluetooth	941
WAN cellular.....	942
Increasing Wireless Network Performance	942
Troubleshooting Issues	943
Getting an A+	945

Chapter 3: Networking the Operating System 949

Understanding Networking Components	949
Network adapter driver.....	950
Network client	954
Protocols.....	957
Services	960
The TCP/IP Protocol.....	962
IP address	962
Subnet mask	964
Default gateway.....	965
Configuring TCP/IP in Windows	966
Configuring TCP/IP en masse using DHCP	967
Automatic Private IP Addressing (APIPA)	969
Private IP addresses	969
Network Address Translation	969
Understanding Name Resolution.....	970
NetBIOS names.....	970
Fully qualified domain names (FQDN)	974
Troubleshooting with TCP/IP Utilities	978
IPCONFIG.....	978
PING	979
TRACERT.....	981
NBTSTAT.....	981
NETSTAT	982
PATHPING.....	982
NSLOOKUP.....	983
net commands.....	983
Sharing File System Resources	984
User-level access control	985
Enabling file and printer sharing in Windows	985
Creating shared folders.....	986
Hidden shares	991
Multiple shares.....	992
Connecting to shares.....	992
Sharing Printer Resources.....	994
Sharing a printer in Windows.....	994
Installing a network printer in Windows.....	995
Installing a network printer by using Point and Print.....	996

Understanding Windows Services.....	996
Restarting a Windows service.....	997
Server service.....	998
Workstation service.....	998
DHCP Server service.....	998
Print Spooler service.....	998
Messenger service.....	998
Browser service.....	999
Getting an A+.....	1000

Chapter 4: Configuring Internet Access1007

Understanding the Internet.....	1007
Using an ISP.....	1009
Working with an ASP.....	1011
Understanding Internet Protocols.....	1011
TCP/IP.....	1012
E-mail.....	1013
HyperText Transport Protocol.....	1015
File Transfer Protocol.....	1018
Command shells.....	1020
Installing and Configuring Browsers.....	1021
Configuring General settings.....	1022
Configuring Security settings.....	1022
Configuring Privacy settings.....	1023
Configuring Content settings.....	1024
Configuring Connections settings.....	1024
Configuring Programs settings.....	1025
Working with Advanced settings.....	1025
Using the Internet.....	1026
Access methods.....	1026
Domain names and Web sites.....	1027
Ways to Access the Internet.....	1029
Dialup.....	1030
Cable.....	1030
ADSL.....	1030
ISDN.....	1031
T1/T3.....	1031
Satellite.....	1031
Wireless.....	1031
Cellular.....	1032
Firewalls and Home Routers.....	1032
Getting an A+.....	1033

Book IX: Securing Systems 1037

Chapter 1: Fundamentals of Security1039

Identifying Types of Attacks.....	1039
Social engineering attacks	1040
Network-based attacks.....	1041
Software-based attacks	1046
Understanding Physical Security	1047
BIOS settings.....	1048
Best practices.....	1048
Understanding Authentication and Authorization.....	1050
Authentication.....	1050
Authorization.....	1053
Methods of Securing Transmissions.....	1054
Do Not Forget about Data Protection	1056
Destroying data.....	1056
Backing up data.....	1057
Implementing RAID solutions	1059
Data encryption.....	1060
Compliance and classification.....	1061
Getting an A+	1062

Chapter 2: Implementing Security.....1067

Securing Systems through BIOS	1067
Implementing Users and Groups	1068
Creating user accounts	1068
Creating groups.....	1071
Implementing Permissions and Rights	1073
Rights.....	1074
User Account Control (UAC)	1076
Permissions	1077
Implementing Auditing.....	1081
Enabling auditing	1081
Reviewing the security log.....	1083
Implementing Firewalls.....	1084
How a firewall works	1084
Creating a DMZ.....	1086
Hardware versus software firewalls	1087
Port security and exceptions	1087
Implementing Security Best Practices	1090
Hardening a system	1090
Patching systems	1090
Firewalls	1090
Password policies	1090

Auditing	1091
Use switches instead of hubs	1091
Use antivirus software.....	1092
Securing wireless	1092
Getting an A+	1093

Chapter 3: Viruses and Malicious Software1097

My Computer Has a Virus!.....	1097
Types of viruses	1097
Office macro security settings	1098
Protection from viruses	1099
Updating virus definitions	1101
Understanding Malicious Software	1102
Trojan horses	1102
Worms	1102
Spyware and adware	1103
Pop-ups and phishing.....	1103
Identifying Hoaxes	1104
Preventing Problems by Staying Up to Date	1105
Windows Update.....	1105
SUS and WSUS	1105
Antivirus.....	1107
Other security software	1107
Getting an A+	1109

Appendix A: About the CD1113

System Requirements	1113
Using the CD.....	1114
What You Will Find on the CD.....	1114
Quick Assessments.....	1114
Prep Test.....	1115
Lab exercises.....	1115
Troubleshooting	1115

Appendix B: CompTIA A+ Exam Reference Matrix1117

2009 Examination Objectives	1117
-----------------------------------	------

***Index*..... 1125**