

CONTENTS AT A GLANCE

Chapter 1	■ The Path of the PC Tech	1
Chapter 2	■ Visible Windows	20
Chapter 3	■ Troubleshooting Essential Hardware	80
Chapter 4	■ Implementing Hard Drives	100
Chapter 5	■ Installing and Upgrading Windows	158
Chapter 6	■ Windows Under the Hood	210
Chapter 7	■ NTFS, Users, and Groups	246
Chapter 8	■ Maintaining and Optimizing Windows	288
Chapter 9	■ Working with the Command-Line Interface	334
Chapter 10	■ Troubleshooting Windows	372
Chapter 11	■ Video	422
Chapter 12	■ Ethernet and TCP/IP	450
Chapter 13	■ Implementing and Troubleshooting Wireless Networks	482
Chapter 14	■ Implementing and Troubleshooting Networks	500
Chapter 15	■ Portable Computing	536
Chapter 16	■ Mobile Devices	584
Chapter 17	■ Troubleshooting Printers	608
Chapter 18	■ Securing Computers	624

Chapter 19 ■ **Virtualization** 676

Chapter 20 ■ **The Complete PC Tech** 694

Appendix A ■ **Mapping to the CompTIA A+ 220-802 Objectives** 714

Appendix B ■ **About the CD-ROM** 728

■ **Glossary** 731

■ **Index** 771

CONTENTS

Preface.	xvii
CompTIA Approved Quality Curriculum.	xix
Instructor and Student Web Site	xxv

Chapter 1

■ The Path of the PC Tech I

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

■ Visible Windows 20

Historical/Conceptual	21
A Brief History of Microsoft Windows	21
<i>Early Windows</i>	22
<i>Modern Windows</i>	23
802	24
<i>Windows XP</i>	24
<i>Windows Vista</i>	27
<i>Windows 7.</i>	29
<i>Enter 64-bit Windows.</i>	30
The Windows Interface	34
<i>User Interface</i>	34
<i>Hot Keys.</i>	48
Operating System Folders	50
<i>System Folder</i>	50
<i>Program and Personal Document Folders</i>	51
Tech Utilities	54
<i>Right-Click</i>	55
<i>Control Panel</i>	55
<i>Device Manager.</i>	57

<i>System Tools.</i>	60
<i>Command Line</i>	66
<i>Microsoft Management Console</i>	66
<i>Administrative Tools</i>	68
<i>Action Center (Unique to Windows 7)</i>	71

Beyond A+ 73

<i>Windows 8.</i>	73
<i>Windows Embedded.</i>	73
Chapter 2 Review	74

Chapter 3

■ Troubleshooting Essential Hardware 80

Troubleshooting CPUs.	81
<i>Symptoms of Overheating.</i>	81
<i>Catastrophic Failure.</i>	82
Troubleshooting RAM.	83
<i>Testing RAM</i>	84
Troubleshooting the Power-On Self Test (POST)	84
<i>Before and During the Video Test:</i>	
<i>The Beep Codes.</i>	85
<i>Text Errors.</i>	85
<i>POST Cards.</i>	85
<i>The Boot Process.</i>	86
Care and Feeding of BIOS and CMOS.	87
<i>Losing CMOS Settings</i>	88
<i>Flashing ROM</i>	89
Troubleshooting Motherboards	90
<i>Symptoms</i>	90
<i>Techniques.</i>	91
<i>Options</i>	91
Troubleshooting Power Supplies.	92
<i>No Motherboard.</i>	93
<i>Switches</i>	93
<i>When Power Supplies Die Slowly</i>	93
<i>Fuses and Fire</i>	94
Chapter 3 Review	95

Chapter 4

■ Implementing Hard Drives 100

Historical/Conceptual	101
Hard Drive Partitions	101
802	101
Troubleshooting Hard Drive Installation	101

Windows Partitioning	102
Master Boot Record	103
Dynamic Disks	105
GUID Partition Table	106
Other Partition Types	106
When to Partition	107
Partition Naming Problems	108
Hard Drive Formatting	109
File Systems in Windows	110
FAT	110
FAT32	115
NTFS	116
FAT64	118
The Partitioning and Formatting Process	119
Bootable Media	119
Partitioning and Formatting with the Installation Disc	119
Disk Management	125
Formatting a Partition	137
Maintaining and Troubleshooting Hard Drives	138
Maintenance	138
Troubleshooting Hard Drive Implementation	142
Beyond A+	146
Third-Party Partition Tools	146
Chapter 4 Review	150

Chapter 5

■ Installing and Upgrading Windows 158

Preparing for Installation or Upgrade	159
Identify Hardware Requirements	159
Verify Hardware and Software Compatibility	160
Decide What Type of Installation to Perform	162
Determine How to Back Up and Restore Existing Data, If Necessary	164
Select an Installation Method	164
Determine How to Partition the Hard Drive and What File System to Use	164
Determine Your Computer's Network Role	165
Decide on Your Computer's Language and Locale Settings	165
Plan for Post-Installation Tasks	165
The Installation and Upgrade Process	165
Installing or Upgrading to Windows XP Professional	166
Installing or Upgrading to Windows Vista	168
Installing or Upgrading to Windows 7	170
Upgrading Issues	171
The Windows XP Clean Installation Process	172
The Windows Vista/7 Clean Installation Process	177

Automating the Installation	184
Installing Windows over a Network	192
Troubleshooting Installation Problems	193
Text Mode Errors	193
Graphical Mode Errors	194
Lockups During Installation	195
Post-Installation Tasks	196
Patches, Service Packs, and Updates	196
Upgrading Drivers	196
Restoring User Data Files (If Applicable)	196
Migrating and Retiring	197
No Installation Is Perfect	204
Chapter 5 Review	205

Chapter 6

■ Windows Under the Hood 210

Registry	211
Accessing the Registry	211
Registry Components	211
Talkin' Registry	214
Manual Registry Edits	215
Command-line Registry Editing Tools	216
The Boot Process	216
The Windows XP Boot Process	217
The Windows Vista/7 Boot Process	220
Processes and Services and Threads, Oh My!	221
Task Manager	221
Performance Console	231
Performance Tools in Windows Vista and Windows 7	234
Tools for Programmers	238
Component Services	238
Data Sources	239
Chapter 6 Review	241

Chapter 7

■ NTFS, Users, and Groups 246

Authentication with Users and Groups	247
Passwords	248
Groups	250
Simple Tools for Managing Users	251
Advanced User Management	259
Authorization Through NTFS	261
NTFS Permissions	261
Permission Propagation	264
Techs and Permissions	265
Sharing a Windows PC Securely	266
Sharing in Windows XP	266
Sharing in Windows Vista	268
Sharing in Windows 7	269
Locating Shared Folders	270

Administrative Shares	271
Protecting Data with Encryption	271
User Account Control	274
UAC in Windows Vista	274
UAC in Windows 7	280
Chapter 7 Review	282

Chapter 8

■ Maintaining and Optimizing Windows 288

Maintaining Windows.	289
Windows Patch Management	289
Managing Temporary Files with Disk Cleanup.	295
Registry Maintenance.	296
Error-Checking and Disk Defragmentation.	297
Scheduling Maintenance	298
System Configuration	301
System Information	302
Optimizing Windows	303
Installing and Removing Software	303
Installing/Optimizing a Device	307
Performance Options	311
Hardware Profiles	312
Preparing Windows for Problems	314
Backing Up Personal Data	314
System Restore	324
Chapter 8 Review	328

Chapter 9

■ Working with the Command-Line Interface 334

Historical/Conceptual	335
802	336
Deciphering the Command-Line Interface	336
Accessing the Command Line.	339
The Command Prompt	340
Filenames and File Formats	340
Drives and Folders	342
Mastering Fundamental Commands	343
Structure: Syntax and Switches.	344
Viewing Directory Contents:	
The dir Command	344
Changing Directory Focus:	
The cd Command.	346
Moving Between Drives.	347
Making Directories: The md Command.	347
Removing Directories: The rd command	348
Running a Program	350
Working with Files.	350
Attributes	351

Wildcards	353
Renaming Files	354
Deleting Files	355
Copying and Moving Files	355
And Even More Tools, Utilities, and Commands.	359

Beyond A+ 361

Using Special Keys	361
The compact and cipher Commands.	362
PowerShell.	364
Chapter 9 Review	366

Chapter 10

■ Troubleshooting Windows 372

Failure to Boot	373
Failure to Boot: Hardware or Configuration	374
Failure to Boot: Windows XP	374
Failure to Boot: Windows Vista and Windows 7.	379
Failure to Load the GUI.	392
Device Drivers.	393
Registry	393
Advanced Startup Options	394
Troubleshooting Tools in the GUI.	398
Troubleshooting Tools in Windows Vista and Windows 7.	405
Application Problems	408
Application Installation Problems	409
Problems with Uninstalling.	410
Compatibility	411
Missing File or Incorrect File Version	413
Crashing Programs	414
Volume Shadow Copy Service and System Protection	414
Chapter 10 Review.	416

Chapter 11

■ Video 422

Installing and Configuring Video	423
Software	424
Working with Drivers.	432
3-D Graphics	433
Troubleshooting Video	438
Troubleshooting Video Cards/Drivers.	439
Troubleshooting Monitors.	440
Troubleshooting Playback	443
Beyond A+	444
DLP	444
Chapter 11 Review.	445

Chapter 12

■ Ethernet and TCP/IP 450

Beyond Basic Ethernet Cabling	451
<i>Alternative Connections</i>	451
<i>Network Devices</i>	453
<i>Structured Cabling</i>	455
TCP/IP	463
<i>Network Addressing</i>	463
<i>IPv6</i>	473
Chapter 12 Review	478

Chapter 13

■ Implementing and Troubleshooting Wireless Networks 482

Installing and Configuring	
Wireless Networking	483
<i>Wi-Fi Configuration</i>	483
<i>Bluetooth Configuration</i>	490
<i>Cellular Configuration</i>	490
Troubleshooting Wi-Fi	492
<i>Hardware Troubleshooting</i>	493
<i>Software Troubleshooting</i>	493
<i>Connectivity Troubleshooting</i>	494
<i>Configuration Troubleshooting</i>	494
Chapter 13 Review	496

Chapter 14

■ Implementing and Troubleshooting Networks 500

Network Organization	501
<i>Workgroups</i>	501
<i>Domains</i>	505
<i>Homegroups</i>	506
Installing and Configuring a Wired Network	511
<i>Installing a NIC</i>	511
<i>Configuring a Network Client</i>	513
<i>Sharing and Security</i>	514
Troubleshooting Wired Networks	520
<i>Repairing Physical Cabling</i>	520
<i>Fixing Common Problems</i>	523
Internet Troubleshooting	524
<i>No Connectivity</i>	524
<i>Limited Connectivity</i>	525
<i>Local Connectivity</i>	526
<i>Slow Transfer Speeds</i>	526
Beyond A+	528
<i>Online Gaming</i>	528
<i>Chat</i>	529
<i>File Sharing</i>	530
Chapter 14 Review	531

Chapter 15

■ Portable Computing 536

Portable Computing Devices	537
<i>Input Devices</i>	537
<i>Display Types</i>	539
<i>Desktop Replacements</i>	540
<i>Netbooks</i>	541
<i>Ultrabooks</i>	542
<i>Tablet PCs</i>	542
Expanding Portable Computers	546
<i>Single-Function Ports</i>	546
<i>Network</i>	548
<i>Portable-Specific Expansion Slots</i>	549
<i>Storage Card Slots</i>	551
<i>General-Purpose Ports</i>	551
Managing and Maintaining	
Portable Computers	553
<i>Batteries</i>	553
<i>Power Management</i>	555
<i>Cleaning</i>	562
<i>Heat</i>	562
<i>Protecting the Machine</i>	562
Upgrading and Repairing	
Laptop Computers	565
<i>Disassembly Process</i>	565
<i>Standard Upgrades</i>	567
<i>Hardware Replacement</i>	570
Troubleshooting Portable Computers	574
<i>Laptop Won't Power On</i>	574
<i>Screen Doesn't Come On Properly</i>	574
<i>Wireless Doesn't Work or</i>	
<i>Works Intermittently</i>	575
<i>Input Problems</i>	575
Chapter 15 Review	577

Chapter 16

■ Mobile Devices 584

Features and Capabilities	585
<i>Mobile Experience</i>	585
<i>Adding Apps</i>	590
<i>Enhancing Hardware</i>	593
Configuration	596
<i>Network Connectivity</i>	596
<i>Data</i>	597
<i>Bluetooth</i>	598
<i>E-Mail</i>	598
<i>Synchronization</i>	600
Security	601
<i>Preventing Damage</i>	601
<i>Dealing with Loss</i>	602
<i>Recovering from Theft</i>	603
Chapter 16 Review	604

Chapter 17

■ Troubleshooting Printers 608

Troubleshooting Printers	609
General Troubleshooting Issues	609
Troubleshooting Impact Printers	612
Troubleshooting Thermal Printers	613
Troubleshooting Inkjet Printers	613
Troubleshooting Laser Printers	614

Beyond A+ 619

Multifunction Peripherals.	619
Chapter 17 Review.	620

Chapter 18

■ Securing Computers 624

Analyzing Threats	625
Unauthorized Access	625
Social Engineering	626
Data Destruction	627
Administrative Access	628
System Crash/Hardware Failure	628
Physical Theft	628
Malware	629
Environmental Threats	629
Security Concepts and Technologies.	631
Access Control.	631
Data Classification and Compliance	640
Reporting	640
Network Security	643
Malicious Software	643
Malware Signs and Symptoms	649
Malware Prevention and Recovery	650
Firewalls	657
Authentication and Encryption	665
Wireless Issues.	668
Chapter 18 Review.	670

Chapter 19

■ Virtualization 676

Historical/Conceptual 677

What Is Virtualization? 677

802 679

Meet the Hypervisor.	679
Emulation Versus Virtualization	680
Sample Virtualization	681
Why Do We Virtualize?	684
Power Saving	685
Hardware Consolidation	685
System Recovery	685
System Duplication	685
Research	686

Virtualization in Modern Networks	686
Virtual Machine Managers	687
Hypervisors	690
Chapter 19 Review.	691

Chapter 20

■ The Complete PC Tech 694

How Computers Work	695
Troubleshooting Theory.	701
Identify the Problem.	702
Establish a Theory of Probable Cause (Question the Obvious)	703
Test the Theory to Determine Cause	704
Verify and Prevent	705
Document Findings, Actions, and Outcomes	706
Tech Toolkit.	707
Utilities	707
Field Replaceable Units (FRUs).	708
Chapter 20 Review.	709

Appendix A

■ Mapping to the CompTIA A+ 220-802 Exam Objectives 714

Appendix B

■ About the CD-ROM 728

Playing the Mike Meyers Introduction Video.	728
Viewing the CompTIA Exam Objectives	728
System Requirements	728
Installing and Running Total Tester	729
Total Tester	729
Mike's Cool Tools	729
Mike's Video Training.	729
Adobe Digital Editions Download.	730
Technical Support	730

■ Glossary 731

■ Index 771