# Contents

*Introduction*  xxxi

*Assessment Test*  liv

## Part I  220-801  
### Chapter 1  Motherboards, Processors, and Memory  
1. Identifying Components of Motherboards  
   - System Board Form Factors  
   - System Board Components  
2. Identifying Purposes and Characteristics of Processors  
3. Identifying Purposes and Characteristics of Memory  
   - Important Memory Terms  
   - Types of Memory  
   - Memory Packaging  
4. Identifying Purposes and Characteristics of Cooling Systems  
   - Fans  
   - Memory Cooling  
   - Hard Drive Cooling  
   - Chipset Cooling  
   - CPU Cooling  
5. Summary  
6. Exam Essentials  
7. Review Questions  
8. Performance-Based Question  

## Chapter 2  Storage Devices and Power Supplies  69  
1. Identifying Purposes and Characteristics of Storage Devices  
   - Hard Disk Drive Systems  
   - Solid-State Drives  
   - Floppy Drives  
   - Optical Storage Drives  
   - Drive Interfaces and RAID  
   - Removable Storage and Media  
   - Installing, Removing, and Configuring Storage Devices  
2. Identifying Purposes and Characteristics of Power Supplies  
   - Power Connectors  
   - Replacing Power Supplies  
   - AC Adapters as Power Supplies  
3. Summary  

Chapter 3  Peripherals and Expansion  125

Installing and Configuring Expansion Cards  129
  Video  130
  Multimedia  131
  I/O  132
  Communications  132
  Adapter Configuration  136

Identifying Characteristics of Connectors and Cables  136
  Device Connector Types  137
  Common Peripheral Cables and Their Interfaces  145
  Video Display Cables and Connectors  166

Input Devices  175
  Mouse  176
  Keyboard  177
  Scanner  178
  Barcode Reader  180
  Digitizer  181
  Biometric Devices  182
  Touchscreens  183
  KVM Switch  183
  Gamepads and Joysticks  184

Multimedia Input Devices  185
  Web Cams  185
  MIDI Devices  186
  Digital Cameras and Camcorders  186

Output Devices  188
  Printers  188
  Speakers  188
  Display Devices  188

Summary  189
Exam Essentials  189
Review Questions  191
Performance-Based Questions  195

Chapter 4  Display Devices  197

Understanding Display Types and Settings  198
  Video Display Types  198
  Adjusting Display Settings  208
### Chapter 5 Custom Configurations

<table>
<thead>
<tr>
<th>Category</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic and CAD/CAM Design Workstations</td>
<td>238</td>
</tr>
<tr>
<td>CPU Enhancements</td>
<td>238</td>
</tr>
<tr>
<td>Video Enhancements</td>
<td>239</td>
</tr>
<tr>
<td>Maximized RAM</td>
<td>239</td>
</tr>
<tr>
<td>Audio/Video Editing Workstations</td>
<td>239</td>
</tr>
<tr>
<td>Video Enhancements</td>
<td>239</td>
</tr>
<tr>
<td>Specialized Audio</td>
<td>240</td>
</tr>
<tr>
<td>Specialized Drives</td>
<td>241</td>
</tr>
<tr>
<td>Virtualization Workstations</td>
<td>241</td>
</tr>
<tr>
<td>CPU Enhancements</td>
<td>242</td>
</tr>
<tr>
<td>Maximized RAM</td>
<td>242</td>
</tr>
<tr>
<td>Gaming PCs</td>
<td>244</td>
</tr>
<tr>
<td>CPU Enhancements</td>
<td>244</td>
</tr>
<tr>
<td>Video Enhancements</td>
<td>245</td>
</tr>
<tr>
<td>Specialized Audio</td>
<td>245</td>
</tr>
<tr>
<td>Enhanced Cooling</td>
<td>245</td>
</tr>
<tr>
<td>Home Theater PCs</td>
<td>246</td>
</tr>
<tr>
<td>Video Enhancements</td>
<td>246</td>
</tr>
<tr>
<td>Specialized Audio</td>
<td>247</td>
</tr>
<tr>
<td>Special Chassis and TV Tuner</td>
<td>247</td>
</tr>
<tr>
<td>Standard Thick Clients</td>
<td>248</td>
</tr>
<tr>
<td>Thin Clients</td>
<td>248</td>
</tr>
<tr>
<td>Home Server PCs</td>
<td>249</td>
</tr>
<tr>
<td>Media Streaming Capabilities</td>
<td>249</td>
</tr>
<tr>
<td>File and Print Sharing Services</td>
<td>253</td>
</tr>
<tr>
<td>Gigabit NIC</td>
<td>253</td>
</tr>
<tr>
<td>RAID Array</td>
<td>253</td>
</tr>
<tr>
<td>Windows Home Server 2011</td>
<td>253</td>
</tr>
<tr>
<td>Summary</td>
<td>254</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>254</td>
</tr>
<tr>
<td>Review Questions</td>
<td>256</td>
</tr>
<tr>
<td>Performance-Based Question</td>
<td>260</td>
</tr>
</tbody>
</table>
Chapter 6  Networking Fundamentals  261
Understanding Networking Principles  263
   Understanding Networking Fundamentals  264
Identifying Common Network Hardware  283
   Network Interface Cards (NICs)  283
   Cables, Connectors, and Cabling Tools  285
   Networking Components  297
Summary  301
Exam Essentials  302
Review Questions  303
Performance-Based Question  307

Chapter 7  Introduction to TCP/IP  309
Understanding TCP/IP  311
   TCP/IP Structure  312
   Understanding IP Addressing  320
Summary  329
Exam Essentials  330
Review Questions  331
Performance-Based Question  335

Chapter 8  Installing Wireless and SOHO Networks  337
Understanding Wireless Networking  339
   802.11 Networking Standards  340
   802.11 Devices  343
   Wireless Encryption Methods  344
Installing and Configuring SOHO Networks  346
   Choosing Connection Types  346
   Installing the Network  366
   Configuring a Wireless Router  374
Summary  388
Exam Essentials  388
Review Questions  390
Performance-Based Question  394

Chapter 9  Understanding Laptops  395
Understanding Laptop Architecture  397
   Laptops vs. Desktops  397
   Laptop Case  399
   Motherboards and Processors  399
   Memory  401
   Storage  403
   Input Devices  405
   Expansion Buses and Ports  411
Chapter 10 Installing and Configuring Printers 445
Understanding Printer Types and Processes 447
  Impact Printers 448
  Inkjet (Bubble-Jet) 450
  Laser Printers 458
Installing and Configuring Printers 470
  Printer Interface Components 470
  Installing and Sharing Printers 475
Performing Printer Maintenance and Upgrades 484
  Performing Printer Maintenance 485
  Installing Printer Upgrades 490
Summary 493
Exam Essentials 493
Review Questions 495
Performance-Based Question 499

Chapter 11 Understanding Operational Procedures 501
Understanding Safety Procedures 504
  Identifying Potential Safety Hazards 504
  Creating a Safe Workplace 514
Understanding Environmental Controls 523
  Managing the Physical Environment 524
  Handling and Disposing of Computer Equipment 529
Demonstrating Professionalism 538
  Communicating with Customers 538
  Using Appropriate Behavior 543
  Dealing with Prohibited Content/Activity 547
  Putting It All in Perspective 550
Summary 551
Exam Essentials 552
Review Questions 553
Performance-Based Question 557
Part II 220-802 559

Chapter 12 Operating System Basics 561
Understanding Operating Systems 563
  Operating System Terms and Concepts 565
  Minimum System Requirements 566
  The Windows Interface 570
  What’s in a Window? 585
  Updating Windows 588
  Creating Restore Points 591
  File Management 593
  Going Virtual 600
  Summary 601
  Exam Essentials 601
  Review Questions 602
  Performance-Based Question 606

Chapter 13 Operating System Administration 607
Interacting with Operating Systems 610
  Control Panel 610
  The Command Prompt 620
  The Windows Registry 639
  Virtual Memory 641
  Administrative Tools 642
    Task Manager 642
    MMC 644
    Computer Management 644
    Services 646
    Performance Monitor 646
    Task Scheduler 647
    Windows System Configuration Tools 648
    Power Management 650
  Disk Management 653
    Getting Disks Ready to Store Files and Programs 653
    Backing Up the Data on Your Drives 655
    Checking the Health of Hard Disks and Optimizing Their Performance 655
    User Authentication 656
  Summary 657
  Exam Essentials 657
  Review Questions 659
  Performance-Based Question 664
# Chapter 14  Working with Windows 7

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 Editions</td>
<td>667</td>
</tr>
<tr>
<td>Installing Windows 7</td>
<td>672</td>
</tr>
<tr>
<td>Upgrading to Windows 7</td>
<td>674</td>
</tr>
<tr>
<td>Upgrading Editions of Windows 7</td>
<td>678</td>
</tr>
<tr>
<td>Installation/Upgrade Boot Options</td>
<td>679</td>
</tr>
<tr>
<td>The Windows 7 Boot Sequences</td>
<td>680</td>
</tr>
<tr>
<td>Key Boot Files</td>
<td>680</td>
</tr>
<tr>
<td>Windows 7 Features</td>
<td>680</td>
</tr>
<tr>
<td>Tools in Windows 7</td>
<td>680</td>
</tr>
<tr>
<td>Windows 7 Administrative Tools</td>
<td>688</td>
</tr>
<tr>
<td>Users and Groups</td>
<td>688</td>
</tr>
<tr>
<td>Local Security Policy</td>
<td>688</td>
</tr>
<tr>
<td>System Configuration</td>
<td>691</td>
</tr>
<tr>
<td>Component Services</td>
<td>691</td>
</tr>
<tr>
<td>Data Sources</td>
<td>692</td>
</tr>
<tr>
<td>Print Management</td>
<td>693</td>
</tr>
<tr>
<td>Windows Memory Diagnostics</td>
<td>693</td>
</tr>
<tr>
<td>Unique Control Panel Utilities</td>
<td>694</td>
</tr>
<tr>
<td>HomeGroup</td>
<td>694</td>
</tr>
<tr>
<td>RemoteApp and Desktop Connections</td>
<td>694</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>694</td>
</tr>
<tr>
<td>Networking and Windows 7</td>
<td>696</td>
</tr>
<tr>
<td>Configuring an Alternative IP Address in Windows</td>
<td>697</td>
</tr>
<tr>
<td>Network Card Properties</td>
<td>698</td>
</tr>
<tr>
<td>Windows 7 System Performance and Optimization</td>
<td>699</td>
</tr>
<tr>
<td>Summary</td>
<td>700</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>701</td>
</tr>
<tr>
<td>Review Questions</td>
<td>702</td>
</tr>
<tr>
<td>Performance-Based Question</td>
<td>708</td>
</tr>
</tbody>
</table>

# Chapter 15  Working with Windows Vista

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Vista Editions</td>
<td>711</td>
</tr>
<tr>
<td>Installing Windows Vista</td>
<td>714</td>
</tr>
<tr>
<td>Clean Install</td>
<td>714</td>
</tr>
<tr>
<td>Upgrading to Windows Vista</td>
<td>715</td>
</tr>
<tr>
<td>Transferring to Windows Vista</td>
<td>717</td>
</tr>
<tr>
<td>The Windows Vista Boot Sequences</td>
<td>717</td>
</tr>
<tr>
<td>Key Boot Files</td>
<td>717</td>
</tr>
<tr>
<td>Windows Vista Features</td>
<td>719</td>
</tr>
<tr>
<td>Tools in Windows Vista</td>
<td>719</td>
</tr>
<tr>
<td>Windows Vista Administrative Tools</td>
<td>723</td>
</tr>
<tr>
<td>Users and Groups</td>
<td>723</td>
</tr>
<tr>
<td>Local Security Policy</td>
<td>723</td>
</tr>
</tbody>
</table>
Chapter 16  Working with Windows XP  747

Installing the Operating System  749
  Determining OS Installation Options  750
  Determining the Installation Method  752
  Preparing the Computer for Installation  754
  Installing Windows XP  756
  Postinstallation Routines  759
Upgrading the Operating System  762
  Upgrading to Windows XP  763
  Finalizing Your Upgrade  764
  Migrating User Data  764
Performing a Repair Install  764
  Adding Hardware in Windows XP  765
The XP Boot Sequences  766
  Key Boot Files  766
  The Windows XP Boot Process  767
  Working with the Boot Sequence  768
Windows XP Features  769
  Tools in Windows XP  769
  Windows Reporting  773
  Remote Desktop Connection and Remote Assistance  774
Chapter 17 Security

Common Prevention Methods
- Physical Security
- Digital Security
- User Education
- Principle of Least Privilege

Common Security Threats
- Social Engineering
- Malware
- Rootkits
- Phishing
- Shoulder Surfing
- Spyware
- Viruses
- Worms
- Trojans

Workstation Security Best Practices
- Setting Strong Passwords
- Requiring Passwords
- Restricting User Permissions
- Changing Default Usernames
- Disabling the Guest Account
- Screensaver Required Password
- Disable Autorun

Destruction and Disposal Methods
- Low-Level Format vs. Standard Format
- Hard Drive Sanitation and Sanitation Methods
- Physical Destruction
Securing a SOHO Wireless Network 824
  Change Default Usernames and Passwords 824
  Changing the SSID 825
  Setting Encryption 825
  Disabling SSID Broadcast 825
  Enable MAC Filtering 825
  Antenna and Access Point Placement 826
  Radio Power Levels 826
  Assign Static IP Addresses 826
Securing a SOHO Wired Network 827
  Change Default Usernames and Passwords 827
  Assign Static IP Addresses 827
  Disabling Ports 828
  Physical Security 828
Summary 829
Exam Essentials 830
Review Questions 832
Performance-Based Question 836

Chapter 18 Mobile Devices 837
Comparing Android to iOS 839
  Source Code Classification 839
  Source of Applications 840
  Screen Orientation 847
  Positioning and Geolocation 848
  Screen Calibration 849
Network Connectivity and Email 853
  Establishing WiFi Connectivity 853
  Establishing Bluetooth Connectivity 863
  Configuring Email Accounts 876
Mobile Device Security 894
  Passcode Locks 894
  Remote Wipes and Locators 899
  Remote Backup 908
  Operating System Updates 909
Larger Mobile Devices 910
  Field Servicing and Upgrading 910
  Input Methods 911
  Secondary Storage 912
Mobile Device Synchronization 913
  Syncing Apple iOS Devices 913
  Syncing Android Devices 918
  Software Installation Requirements 918
Chapter 19  Troubleshooting Theory, OSs, and Security  929

Understanding Troubleshooting Theory  931
  Identifying the Problem  932
  Establishing a Theory  936
  Testing Solutions  937
  Establishing a Plan of Action  939
  Verifying Functionality  940
  Documenting the Work  940
Troubleshooting Operating Systems  941
  Common Symptoms  942
  Operating System Tools  949
Troubleshooting Security Issues  960
  Common Symptoms  961
  Security Tools  965
  Best Practices of Malware Removal  973
Summary  974
Exam Essentials  975
Review Questions  976
Performance-Based Question  980

Chapter 20  Hardware and Network Troubleshooting  981

Troubleshooting Core Hardware Issues  986
  Troubleshooting Motherboards, CPUs, RAM, and Power Problems  987
  Troubleshooting Storage Device Problems  997
  Troubleshooting Video Issues  999
Troubleshooting Laptops, Printers, and Networking  1001
  Troubleshooting Common Laptop Issues  1001
  Troubleshooting Printer Problems  1006
  Troubleshooting Networking Problems  1029
Summary  1033
Exam Essentials  1034
Review Questions  1036
Performance-Based Question  1040

Appendix A  Answers to Review Questions  1041

Chapter 1: Motherboards, Processors, and Memory  1042
Chapter 2: Storage Devices and Power Supplies  1044
Chapter 3: Peripherals and Expansion  1045
Chapter 4: Display Devices  1047
Chapter 5: Custom Configurations  1049
Chapter 6: Networking Fundamentals  1051
Chapter 7: Introduction to TCP/IP  1053
Chapter 8: Installing Wireless and SOHO Networks  1054
Chapter 9: Understanding Laptops  1056
Chapter 10: Installing and Configuring Printers  1058
Chapter 11: Understanding Operational Procedures  1059
Chapter 12: Operating System Basics  1061
Chapter 13: Operating System Administration  1062
Chapter 14: Working with Windows 7  1064
Chapter 15: Working with Windows Vista  1065
Chapter 16: Working with Windows XP  1066
Chapter 17: Security  1067
Chapter 18: Mobile Devices  1069
Chapter 19: Troubleshooting Theory, OSs, and Security  1071
Chapter 20: Hardware and Network Troubleshooting  1072

Appendix  B  Answers to Performance-Based Questions  1075
Chapter 1: Motherboards, Processors, and Memory  1076
Chapter 2: Storage Devices and Power Supplies  1076
Chapter 3: Peripherals and Expansion  1077
Chapter 4: Display Devices  1077
Chapter 5: Custom Configurations  1079
Chapter 6: Networking Fundamentals  1080
Chapter 7: Introduction to TCP/IP  1082
Chapter 8: Installing Wireless and SOHO Networks  1082
Chapter 9: Understanding Laptops  1082
Chapter 10: Installing and Configuring Printers  1084
Chapter 11: Understanding Operational Procedures  1084
Chapter 12: Operating System Basics  1084
Chapter 13: Operating System Administration  1086
Chapter 14: Working with Windows 7  1087
Chapter 15: Working with Windows Vista  1090
Chapter 16: Working with Windows XP  1091
Chapter 17: Security  1092
Chapter 18: Mobile Devices  1094
Chapter 19: Troubleshooting Theory, OSs, and Security  1097
Chapter 20: Hardware and Network Troubleshooting  1098
# Appendix C  About the Additional Study Tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Study Tools</td>
<td>1100</td>
</tr>
<tr>
<td>Sybex Test Engine</td>
<td>1100</td>
</tr>
<tr>
<td>Electronic Flashcards</td>
<td>1100</td>
</tr>
<tr>
<td>PDF of Glossary of Terms</td>
<td>1100</td>
</tr>
<tr>
<td>Adobe Reader</td>
<td>1100</td>
</tr>
<tr>
<td>System Requirements</td>
<td>1101</td>
</tr>
<tr>
<td>Using the Study Tools</td>
<td>1101</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>1101</td>
</tr>
<tr>
<td>Customer Care</td>
<td>1102</td>
</tr>
</tbody>
</table>

# Index

<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1103</td>
</tr>
</tbody>
</table>