# Contents

**Introduction** xxix

**Assessment Test** lvii

## Part I 220-901

### Chapter 1 Motherboards, Processors, and Memory 3

- Identifying Components of Motherboards 5
  - System Board Form Factors 6
  - System Board Components 8
- Identifying Purposes and Characteristics of Processors 32
- Identifying Purposes and Characteristics of Memory 38
  - Important Memory Terms 38
  - Types of Memory 43
  - Memory Packaging 50
- Identifying Purposes and Characteristics of Cooling Systems 54
  - Fans 54
  - Memory Cooling 58
  - Hard Drive Cooling 58
  - Chipset Cooling 58
  - CPU Cooling 59
- Summary 63
- Exam Essentials 63
- Review Questions 65
- Performance-Based Question 1 69
- Performance-Based Question 2 69

### Chapter 2 Storage Devices and Power Supplies 71

- Identifying Purposes and Characteristics of Storage Devices 72
  - Hard Disk Drive Systems 72
  - Solid-State Drives 77
  - Optical Storage Drives 79
  - Drive Interfaces and RAID 85
  - Removable Storage and Media 89
  - Installing, Removing, and Configuring Storage Devices 95
- Identifying Purposes and Characteristics of Power Supplies 98
  - Dual-Rail Architecture 99
  - Power and Voltage Ratings 99
## Contents

- Power Connectors 100
- Replacing Power Supplies 106
- AC Adapters as Power Supplies 107
- Summary 108
- Exam Essentials 108
- Review Questions 109
- Performance-Based Question 112

### Chapter 3  Peripherals and Expansion 113

- Installing and Configuring Expansion Cards 117
  - Video 118
  - Multimedia 119
  - I/O 120
  - Communications 120
  - Adapter Configuration 126
- Identifying Characteristics of Connectors and Cables 126
  - Device Connector Types 127
  - Common Peripheral Cables and Their Interfaces 134
  - Video Display Cables and Connectors 146
- Input Devices 157
  - Mouse 158
  - Touchpad 159
  - Keyboard 161
  - Scanner 163
  - Barcode Reader 165
  - Digitizer 166
  - Biometric Devices 167
  - Gamepads and Joysticks 168
  - Motion Sensor 168
  - Smart Card Reader 169
  - Multimedia Input Devices 170
- Output Devices 173
  - Printers 174
  - Speakers 174
  - Display Devices 174
- Input and Output Devices 174
  - Touchscreens 175
  - KVM Switch 175
  - Smart TV 176
  - Set-Top Box 177
- Summary 177
- Exam Essentials 178
- Review Questions 179
- Performance-Based Questions 182
Chapter 4  Display Devices

Understanding Display Types and Settings 184
  Video Display Types 184
  Adjusting Display Settings 195
Understanding Video Standards and Technologies 205
  Video Standards 205
  Advanced Video Resolutions and Concepts 207
Summary 212
Exam Essentials 213
Review Questions 214
Performance-Based Question 217

Chapter 5  Custom Configurations

Standard Thick Clients 222
Graphic and CAD/CAM Design Workstations 223
  CPU Enhancements 223
  Video Enhancements 224
  Maximized RAM 224
Audio/Video Editing Workstations 225
  Video Enhancements 225
  Specialized Audio 226
  Specialized Hard Drives 226
Virtualization Workstations 227
  CPU Enhancements 228
  Maximized RAM 228
Gaming PCs 230
  CPU Enhancements 230
  Video Enhancements 231
  Specialized Audio 231
  Enhanced Cooling 232
Home Theater PCs 232
  Video Enhancements 234
  Specialized Audio 234
  Special Chassis and TV Tuner 234
Thin Clients 235
Home Server PCs 236
  Media Streaming Capabilities 237
  File and Print Sharing Services 240
  Gigabit NIC 240
  RAID Array 241
Summary 241
Exam Essentials 241
Review Questions 243
Performance-Based Question 246
## Chapter 6: Networking Fundamentals

- **Networking Fundamentals** 247
  - Understanding Networking Principles 249
    - Understanding Networking Fundamentals 250
  - Identifying Common Network Hardware 270
    - Network Interface Cards (NICs) 270
    - Cables and Connectors 272
    - Networking Components 284
  - Summary 289
  - Exam Essentials 290
  - Review Questions 292
  - Performance-Based Question 295

## Chapter 7: Introduction to TCP/IP

- **Introduction to TCP/IP** 297
  - Understanding TCP/IP 299
    - TCP/IP Structure 300
      - Understanding IP Addressing 308
  - Summary 322
  - Exam Essentials 323
  - Review Questions 324
  - Performance-Based Question 327

## Chapter 8: Installing Wireless and SOHO Networks

- **Installing Wireless and SOHO Networks** 329
  - Understanding Wireless Networking 331
    - 802.11 Networking Standards 332
    - 802.11 Devices 338
    - Wireless Encryption Methods 339
  - Installing and Configuring SOHO Networks 341
    - Choosing Connection Types 341
    - Installing the Network 363
    - Configuring a Wireless Router 373
  - Summary 386
  - Exam Essentials 387
  - Review Questions 388
  - Performance-Based Question 391

## Chapter 9: Understanding Laptops

- **Understanding Laptops** 393
  - Understanding Laptop Architecture 396
    - Laptops vs. Desktops 396
    - Laptop Case 398
    - Motherboards and Processors 399
    - Memory 402
    - Storage 403
    - Input Devices 406
Expansion Buses and Ports 414
Docking Stations 422
Power Systems 424
Laptop Displays 427
Cable Locks 431
Disassembling and Reassembling Laptops 432
Using the Right Tools 432
Replacing Laptop Components 434
Summary 448
Exam Essentials 448
Review Questions 450
Performance-Based Question 453

Chapter  10  Understanding Mobile Devices 455

Understanding Mobile Devices 457
Characteristics of Mobile Devices 458
Tablets 461
Smartphones 463
Phablets 469
e-Readers 471
GPS 473
Smart Cameras 476
Wearable Technology Devices 477
Connection Types 484
Mobile Device Accessories 490
Summary 492
Exam Essentials 492
Review Questions 494
Performance-Based Question 497

Chapter  11  Installing and Configuring Printers 499

Understanding Print Technologies and Imaging Processes 502
Impact Printers 503
Inkjet 505
Laser Printers 513
Thermal Printers 524
Virtual Printers 525
Installing and Configuring Printers 527
Printer Interface Components 527
Installing and Sharing Local Printers 532
Installing and Sharing Networked Printers 542
Performing Printer Maintenance and Upgrades 550
Chapter 12  Hardware and Network Troubleshooting  567

Performing Printer Maintenance  551
Installing Printer Upgrades  556
Summary  559
Exam Essentials  560
Review Questions  562
Performance-Based Question  565

Chapter 12  Hardware and Network Troubleshooting  567

Troubleshooting Core Hardware Issues  574
Troubleshooting Motherboards, CPUs, RAM,
and Power Problems  575
Troubleshooting Storage Device Problems  588
Troubleshooting Video Issues  593
Troubleshooting Mobile Devices, Printers, and Networking  595
Troubleshooting Common Mobile Device Issues  595
Troubleshooting Printer Problems  607
Troubleshooting Networking Problems  630
Summary  652
Exam Essentials  653
Review Questions  655
Performance-Based Question  658

Part II  220-902  659

Chapter 13  Operating System Basics  661

Understanding Operating Systems  662
Operating System Terms and Concepts  664
Minimum System Requirements  665
The Windows Interface  669
What's in a Window?  685
Updating Windows  689
Creating Restore Points  690
File Management  691
Going Virtual  698
Preparing for the Exam  699
Summary  702
Exam Essentials  702
Review Questions  703
Performance-Based Question  706

Chapter 14  Operating System Administration  707

Interacting with Operating Systems  709
Control Panel  709
The Command Prompt  721
Virtual Memory 733
Administrative Tools 734
   Task Manager 734
   MMC 739
   Computer Management 739
   Services 740
   Performance Monitor 740
   Task Scheduler 741
   Windows System Configuration Tools 742
   Power Management 748
Disk Management 749
   Getting Disks Ready to Store Files and Programs 749
   Backing Up the Data on Your Drives 753
   Checking the Health of Hard Disks and Optimizing Their Performance 753
   User Authentication 754
Summary 755
Exam Essentials 755
Review Questions 757
Performance-Based Question 761

Chapter 15 Working with Windows 8/8.1 763
Windows Editions 764
Installing Windows 8 769
   Unattended Installation/Image Deployment 773
   Remote Network Installation 773
   Multiboot Installation 774
   Repair Installation/Refresh/Restore 774
   Recovery Partition 774
Windows 8 Boot Methods 776
   Internal Hard Drive (Partition) 776
   External/Hot Swappable Drive 776
   Flash Drives 777
   Solid-State Drives 777
   Netboot 777
Summary 777
Exam Essentials 778
Review Questions 779
Performance-Based Question 782

Chapter 16 Working with Windows 7 783
Windows 7 Editions 785
Installing Windows 7 791
   Upgrading to Windows 7 792
Chapter 17  Working with Windows Vista 827

Windows Vista Editions 829
Installing Windows Vista 832
  Clean Install 832
  Upgrading to Windows Vista 833
  Transferring to Windows Vista 835
The Windows Vista Boot Sequences 835
  Key Boot Files 835
Windows Vista Features 836
  Tools in Windows Vista 836
Windows Vista Administrative Tools 840
  Users and Groups 840
  Local Security Policy 841
  System Configuration 843
  Component Services 845
  Data Sources 845
Print Management 845
Windows Memory Diagnostics 846
Distinctive Utilities 847
Tablet PC Settings 847
Pen and Input Devices 848
Offline Files 849
Problem Reports and Solutions 850
Printers 852
Networking and Windows Vista 852
Vista System Performance and Optimization 855
Aero 856
User Account Control 857
Indexing 858
Sidebar 859
Summary 860
Exam Essentials 860
Review Questions 861
Performance-Based Question 865

Chapter 18 Working with Mac OS and Linux 867
Best Practices 868
Scheduled Backups 868
Scheduled Disk Maintenance 871
System Updates/App Store 871
Patch Management 871
Driver/Firmware Updates 873
Antivirus/Antimalware Updates 873
Tools 873
Features 874
Basic Linux Commands 877
Understanding the Syntax of Shell Commands 878
Discovering and Using Linux Commands 879
Becoming root (Superuser) 881
Managing Processes 881
Directory Navigation 883
Directory Listings 884
Changing Permissions and Ownership 885
Working with Files 886
Working with Directories 887
Networking Utilities 887
Summary 888
Exam Essentials 888
Review Questions 889
Performance-Based Question 892
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Security</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Common Prevention Methods</td>
<td>896</td>
</tr>
<tr>
<td></td>
<td>Physical Security</td>
<td>897</td>
</tr>
<tr>
<td></td>
<td>Digital Security</td>
<td>899</td>
</tr>
<tr>
<td></td>
<td>User Education/AUP</td>
<td>905</td>
</tr>
<tr>
<td></td>
<td>Principle of Least Privilege</td>
<td>906</td>
</tr>
<tr>
<td></td>
<td>Email Filtering</td>
<td>906</td>
</tr>
<tr>
<td></td>
<td>Virtual Private Networks</td>
<td>906</td>
</tr>
<tr>
<td></td>
<td>Common Security Threats</td>
<td>907</td>
</tr>
<tr>
<td></td>
<td>Social Engineering</td>
<td>907</td>
</tr>
<tr>
<td></td>
<td>Password Attacks</td>
<td>908</td>
</tr>
<tr>
<td></td>
<td>Malware</td>
<td>909</td>
</tr>
<tr>
<td></td>
<td>Man-in-the-Middle Attacks</td>
<td>909</td>
</tr>
<tr>
<td></td>
<td>Rootkits</td>
<td>910</td>
</tr>
<tr>
<td></td>
<td>Phishing</td>
<td>910</td>
</tr>
<tr>
<td></td>
<td>Shoulder Surfing</td>
<td>911</td>
</tr>
<tr>
<td></td>
<td>Spyware</td>
<td>911</td>
</tr>
<tr>
<td></td>
<td>Viruses</td>
<td>912</td>
</tr>
<tr>
<td></td>
<td>Worms</td>
<td>917</td>
</tr>
<tr>
<td></td>
<td>Trojans</td>
<td>918</td>
</tr>
<tr>
<td></td>
<td>Ransomware</td>
<td>918</td>
</tr>
<tr>
<td></td>
<td>Spoofing</td>
<td>918</td>
</tr>
<tr>
<td></td>
<td>Zero-Day Attack</td>
<td>919</td>
</tr>
<tr>
<td></td>
<td>Zombie/Botnet</td>
<td>919</td>
</tr>
<tr>
<td></td>
<td>Non-Complaint Systems</td>
<td>920</td>
</tr>
<tr>
<td></td>
<td>Workstation Security Best Practices</td>
<td>920</td>
</tr>
<tr>
<td></td>
<td>Setting Strong Passwords</td>
<td>920</td>
</tr>
<tr>
<td></td>
<td>Requiring Passwords and Expiration</td>
<td>921</td>
</tr>
<tr>
<td></td>
<td>Account Management</td>
<td>921</td>
</tr>
<tr>
<td></td>
<td>Restricting User Permissions</td>
<td>921</td>
</tr>
<tr>
<td></td>
<td>Add Login Time Restrictions</td>
<td>921</td>
</tr>
<tr>
<td></td>
<td>Act on Failed Login Attempts</td>
<td>922</td>
</tr>
<tr>
<td></td>
<td>Changing Default Usernames</td>
<td>922</td>
</tr>
<tr>
<td></td>
<td>Disabling the Guest Account</td>
<td>922</td>
</tr>
<tr>
<td></td>
<td>Screensaver Required Password</td>
<td>922</td>
</tr>
<tr>
<td></td>
<td>Disable Autorun</td>
<td>922</td>
</tr>
<tr>
<td></td>
<td>Data Loss Prevention</td>
<td>923</td>
</tr>
<tr>
<td></td>
<td>Working with Windows OS Security Settings</td>
<td>923</td>
</tr>
<tr>
<td></td>
<td>Users and Groups</td>
<td>923</td>
</tr>
<tr>
<td></td>
<td>NTFS vs. Share Permissions</td>
<td>925</td>
</tr>
<tr>
<td></td>
<td>Shared Files and Folders</td>
<td>927</td>
</tr>
<tr>
<td></td>
<td>System Files and Folders</td>
<td>928</td>
</tr>
<tr>
<td></td>
<td>User Authentication</td>
<td>928</td>
</tr>
<tr>
<td></td>
<td>BitLocker and BitLocker To Go</td>
<td>929</td>
</tr>
</tbody>
</table>
EF
Mobile Device Security
Screen Locks
Remote Wipes and Locator Applications
Remote Backup
Operating System Updates
Destruction and Disposal Methods
Recycling or Repurposing Best Practices
Low-Level Format vs. Standard Format
Hard Drive Sanitation and Sanitation Methods
Physical Destruction
Securing a SOHO Network (Wireless)
Change Default Usernames and Passwords
Changing the SSID
Setting Encryption
Disabling SSID Broadcast
Enable MAC Filtering
Antenna and Access Point Placement
Radio Power Levels
Assign Static IP Addresses
WPS
Securing a SOHO Network (Wired)
Change Default Usernames and Passwords
Assign Static IP Addresses
Disabling Ports
Physical Security
Summary
Exam Essentials
Review Questions
Performance-Based Question

Chapter 20 Network Services, Cloud Computing, and Virtualization

Understanding Network Services
Server Roles
Internet Appliances
Legacy and Embedded Systems
Understanding Cloud Computing and Virtualization
Concepts of Cloud Computing
Understanding Virtualization
Summary
Exam Essentials
Review Questions
Performance-Based Question
Chapter 21 Mobile Operating Systems and Connectivity 1003

Understanding Mobile Operating Systems 1006
  Comparing Mobile Operating Systems 1007
  Understanding Sensors and Calibration 1022
  Using Additional Mobile Operating System Features 1029
Network Connectivity and Email 1036
  Understanding Cellular Data Connections 1037
  Establishing Wi-Fi Connectivity 1045
  Establishing Bluetooth Connectivity 1056
  Configuring Email Accounts 1069
Mobile Device Synchronization 1082
  Syncing Apple iOS Devices 1083
  Syncing Android Devices 1088
  Software Installation Requirements 1089
Summary 1092
Exam Essentials 1092
Review Questions 1093
Performance-Based Question 1096

Chapter 22 Troubleshooting Theory, OSs, and Security 1097

Understanding Troubleshooting Theory 1100
  Identifying the Problem 1101
  Establishing a Theory 1105
  Testing Solutions 1106
  Establishing a Plan of Action 1107
  Verifying Functionality 1109
  Documenting the Work 1109
Troubleshooting Operating Systems 1110
  Common Symptoms 1110
  Operating System Tools 1118
Troubleshooting Security Issues 1126
  Common Symptoms 1128
  Security Tools 1132
    Best Practices for Malware Removal 1136
Troubleshooting Mobile Issues 1137
Troubleshooting Mobile Security Issues 1139
Summary 1142
Exam Essentials 1142
Review Questions 1143
Performance-Based Question 1146

Chapter 23 Understanding Operational Procedures 1147

Understanding Safety Procedures 1150
  Identifying Potential Safety Hazards 1151
Creating a Safe Workplace 1161
Understanding Environmental Controls 1170
  Managing the Physical Environment 1171
  Handling and Disposing of Computer Equipment 1177
Understanding Policies, Licensing, and Privacy 1186
  Managing Software Licenses 1186
  Managing Sensitive Information 1189
Demonstrating Professionalism 1191
  Communicating with Customers 1192
  Using Appropriate Behavior 1196
  Putting It All in Perspective 1202
Summary 1204
Exam Essentials 1204
Review Questions 1206
Performance-Based Question 1209

Appendix A Answers to Review Questions 1211
Chapter 1: Motherboards, Processors, and Memory 1212
Chapter 2: Storage Devices and Power Supplies 1214
Chapter 3: Peripherals and Expansion 1215
Chapter 4: Display Devices 1217
Chapter 5: Custom Configurations 1219
Chapter 6: Network Fundamentals 1221
Chapter 7: Introduction to TCP/IP 1222
Chapter 8: Installing Wireless and SOHO Networks 1224
Chapter 9: Understanding Laptops 1226
Chapter 10: Understanding Mobile Devices 1227
Chapter 11: Installing and Configuring Printers 1229
Chapter 12: Hardware and Network Troubleshooting 1230
Chapter 13: Operating System Basics 1232
Chapter 14: Operating System Administration 1233
Chapter 15: Working with Windows 8/8.1 1234
Chapter 16: Working with Windows 7 1235
Chapter 17: Working with Windows Vista 1236
Chapter 18: Working with Mac OS and Linux 1238
Chapter 19: Security 1239
Chapter 20: Network Services, Cloud Computing, and Virtualization 1240
Chapter 21: Mobile Operating Systems and Connectivity 1241
Chapter 22: Troubleshooting Theory, OSs, and Security 1243
Chapter 23: Understanding Operational Procedures 1244
Appendix B  Answers to Performance-Based Questions  1247
Chapter 1: Motherboards, Processors, and Memory  1248
Chapter 2: Storage Devices and Power Supplies  1249
Chapter 3: Peripherals and Expansion  1249
Chapter 4: Display Devices  1249
Chapter 5: Custom Configurations  1252
Chapter 6: Network Fundamentals  1252
Chapter 7: Introduction to TCP/IP  1254
Chapter 8: Installing Wireless and SOHO Networks  1254
Chapter 9: Understanding Laptops  1254
Chapter 10: Understanding Mobile Devices  1256
Chapter 11: Installing and Configuring Printers  1256
Chapter 12: Hardware and Network Troubleshooting  1257
Chapter 13: Operating System Basics  1257
Chapter 14: Operating System Administration  1259
Chapter 15: Working with Windows 8/8.1  1259
Chapter 16: Working with Windows 7  1259
Chapter 17: Working with Windows Vista  1262
Chapter 18: Working with Mac OS and Linux  1264
Chapter 19: Security  1264
Chapter 20: Network Services, Cloud Computing, and Virtualization  1266
Chapter 21: Mobile Operating Systems and Connectivity  1266
Chapter 22: Troubleshooting Theory, OSs, and Security  1267
Chapter 23: Understanding Operational Procedures  1267

Index  1269