Contents at a Glance

Introduction

Assessment Test

Part I A+ Hardware Service Technician Exam

Chapter 1 PC Architecture

Chapter 2 Motherboards, CPUs, and RAM

Chapter 3 Disk Drive Storage

Chapter 4 Printers

Chapter 5 Networking Fundamentals

Chapter 6 Building a PC

Chapter 7 Portable Systems

Chapter 8 Upgrading PC Components

Chapter 9 Optimizing PC Performance, Preventative Maintenance, and Safety

Chapter 10 Hardware Troubleshooting

Part II Operating Systems Technologies Exam

Chapter 11 Introduction to Operating Systems

Chapter 12 Using the Microsoft Operating System GUI

Chapter 13 Major OS Architectures

Chapter 14 Installing and Upgrading Your OS

Chapter 15 Hardware Installation

Chapter 16 Windows Networking

Chapter 17 Windows Optimization

Chapter 18 Windows Diagnostics and Troubleshooting

Glossary

Index

COPYRIGHTED MATERIAL
Contents

Introduction xxv

Assessment Test xxxv

Part I A+ Hardware Service Technician Exam 1

Chapter 1 PC Architecture 3

The Case 5
  Full Tower 6
  Mid Tower 8
  Mini Tower 8
  Midi Tower 9
  Desktop 10
  Slimline 10
  Proprietary Case Designs 11
  Comparison of Case Designs 12

The Power Supply 12
  Power Supply Connectors 13

The Motherboard 16
  Types of System Boards 16
  System Board Components 18

The Processor/CPU 31
Memory 33

Storage Devices 34
  Hard Disk Systems 35
  Floppy Drives 35
  CD-ROM Drives 37
  CD-R and CD-RW Drives 37
  DVD-ROM Drives 38
  DVD Burners 38
  Other Storage Media 38

Adapter Cards 39
  Video Card 39
  Network Interface Card (NIC) 40
  Modem 41
  Sound Card 41

Display Devices 42
  Display Concepts 42

Ports and Cables 48
  Peripheral Port Connector Types 48
  Common Peripheral Interfaces and Cables 54
Summary 60
Key Terms 60
Review Questions 63
Answers to Review Questions 67

Chapter 2 Motherboards, CPUs, and RAM 69

Motherboard Architecture 70
  Chipsets 70
  Memory 72
  Communication Ports 75
  Processor Sockets 76
  External Cache Memory (Level 2) 82
  Bus Architectures 83
  BIOS 92

CPUs 93
  Architecture Differences 93
  CPU Manufacturers 98

RAM 104
  Types 104
  Operational Characteristics 106

Summary 108
Key Terms 108
Review Questions 111
Answers to Review Questions 115

Chapter 3 Disk Drive Storage 117

Storage Types 118
  Punch Cards and Tape 118
  Disk Drives 119
  Disk Theory 127

Floppy Disk Systems 127
  The Medium 127
  The Drives 129
  The Controller 130
  The Cable 131
  Floppy Drive Installation and Configuration 132

IDE/ATA Disk Systems 132
  IDE/ATA Technologies 133
  IDE/EIDE Installation and Configuration 140

Small Computer System Interface (SCSI) 144
  Types of SCSI 145
  SCSI Device Installation and Configuration 147

Disk System Fault Tolerance 152
  Disk Mirroring 153
## Disk Duplexing 153
## Disk Striping 154
## Redundant Array of Inexpensive (or Independent) Disks (RAID) 155
## Summary 156
## Key Terms 157
## Review Questions 159
## Answers to Review Questions 163

### Chapter 4 Printers 165

- **Impact Printers** 166
  - Daisy-Wheel Printers 166
  - Dot-Matrix Printers 167
- **Bubble-Jet Printers** 168
  - Parts of a Typical Bubble-Jet Printer 169
  - The Bubble-Jet Printing Process 174
- **Laser Printers (Page Printers)** 175
  - Electrophotographic (EP) Laser Printers 175
  - LED Page Printers 185
- **Other Printers** 186
- **Printer Interfaces and Supplies** 187
  - Interface Components 187
  - Printer Supplies 192
- **Printer Troubleshooting** 197
  - Dot-Matrix Printer Problems 197
  - Bubble-Jet Printer Problems 199
  - Laser and Page Printer Problems 201
- **Summary** 210
- **Key Terms** 211
- **Review Questions** 212
- **Answers to Review Questions** 216

### Chapter 5 Networking Fundamentals 219

- **What Is a Network?** 220
  - LANs vs. WANs 221
  - Primary Network Components 223
  - Network Resource Access 226
  - Network Topologies 229
  - Network Communications 233
  - Network Architectures 240
- **Network Media** 241
  - Cabling 241
  - The Network Interface Card (NIC) 249
  - Media Access Methods 252
Connectivity Devices 253
  Repeaters 253
  Hubs/Switches 254
  Bridges 254
  Routers 255
  Brouters 255
  Gateways 255
Networking and the Internet 255
  Types of Connections 256
Summary 261
Key Terms 262
Review Questions 264
Answers to Review Questions 268

Chapter 6  Building a PC  271
Before You Begin 272
  Background Information 272
  Clearing a Workspace 279
  Gathering Tools 280
Gathering Parts 287
Preparing the Motherboard 290
  Removing the Motherboard from Its Box 290
  Installing the CPU/Processor and Its Cooling Mechanism 291
  Installing Memory 301
Installing the Motherboard 303
  Removing the Case Cover 304
  Installing Mounting Standoffs 305
  Removing the Back-Panel Punchouts 307
  Connecting the Front-Panel Connectors 307
  Installing and Securing the Motherboard 308
Installing the Power Supply 309
Installing Storage Devices 311
  Installing Floppy Disk Drives 311
  Installing Hard Disk(s) 314
  Installing a CD-ROM//CD-RW/DVD/DVDRW 318
Installing Expansion Cards 321
  Installing a Video Card 321
  Installing Other Expansion Cards or Devices 323
Connecting External Peripherals 325
Double-Checking Everything 327
Connecting the Power, and Testing 327
  Configuring CMOS 328
Finishing Up 331
  Installing Network/Modem Connections 331
## Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>343</td>
</tr>
<tr>
<td><strong>Portable Systems</strong></td>
<td></td>
</tr>
<tr>
<td>Laptop Architecture</td>
<td>344</td>
</tr>
<tr>
<td>Comparing Laptops to Desktops</td>
<td>345</td>
</tr>
<tr>
<td>Laptop Case</td>
<td>346</td>
</tr>
<tr>
<td>Motherboard and Supporting Circuitry</td>
<td>346</td>
</tr>
<tr>
<td>Memory</td>
<td>347</td>
</tr>
<tr>
<td>Storage</td>
<td>347</td>
</tr>
<tr>
<td>Displays</td>
<td>349</td>
</tr>
<tr>
<td>Input Devices</td>
<td>350</td>
</tr>
<tr>
<td>Expansion Bus and Ports</td>
<td>353</td>
</tr>
<tr>
<td>Networking</td>
<td>355</td>
</tr>
<tr>
<td>Docking Stations</td>
<td>355</td>
</tr>
<tr>
<td>Power Systems</td>
<td>356</td>
</tr>
<tr>
<td>Laptop Component Installation</td>
<td>356</td>
</tr>
<tr>
<td>Installing Storage Devices</td>
<td>356</td>
</tr>
<tr>
<td>Installing Power Systems</td>
<td>357</td>
</tr>
<tr>
<td>Replacing or Adding Memory</td>
<td>357</td>
</tr>
<tr>
<td>Adding Input Devices</td>
<td>357</td>
</tr>
<tr>
<td>Installing Expansion Devices</td>
<td>358</td>
</tr>
<tr>
<td>Replacing Displays</td>
<td>359</td>
</tr>
<tr>
<td>Enabling Wireless Networking</td>
<td>359</td>
</tr>
<tr>
<td>Summary</td>
<td>360</td>
</tr>
<tr>
<td>Key Terms</td>
<td>361</td>
</tr>
<tr>
<td>Review Questions</td>
<td>362</td>
</tr>
<tr>
<td>Answers to Review Questions</td>
<td>364</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>365</td>
</tr>
<tr>
<td><strong>Upgrading PC Components</strong></td>
<td></td>
</tr>
<tr>
<td>PC Upgrade Background</td>
<td>366</td>
</tr>
<tr>
<td>Why Upgrade?</td>
<td>366</td>
</tr>
<tr>
<td>Is an Upgrade Possible?</td>
<td>367</td>
</tr>
<tr>
<td>What Can Be Upgraded?</td>
<td>369</td>
</tr>
<tr>
<td>Upgrading PC Components</td>
<td>370</td>
</tr>
<tr>
<td>Upgrading the Motherboard</td>
<td>370</td>
</tr>
<tr>
<td>Upgrading the CPU</td>
<td>371</td>
</tr>
<tr>
<td>Upgrading Memory</td>
<td>372</td>
</tr>
<tr>
<td>Upgrading Hard Drives/Storage</td>
<td>373</td>
</tr>
</tbody>
</table>
Contents

Upgrading the BIOS 374
Upgrading Expansion Cards 375
Laptop Upgrades 377
Installing PC Peripherals 379
Installing Modems and Transceivers 379
Adding External Storage 383
Connecting Scanners and Digital Cameras 383
PDAs 385
Installing Wireless Access Points 385
Using Infrared Devices 386
Connecting Printers 386
UPSs (Uninterruptible Power Supplies) and Suppressors 387
Upgrading Monitors 389
Summary 391
Key Terms 391
Review Questions 392
Answers to Review Questions 396

Chapter 9 Optimizing PC Performance, Preventative Maintenance, and Safety 399

Optimizing PC Performance 400
Cooling System Optimization 400
Disk Subsystem Enhancements 402
NIC Performance 402
Specialized Video Cards 403
Memory Performance 403
Additional Performance Enhancements 403
Preventing Electrostatic Discharge (ESD) 404
Antistatic Wrist Strap 405
Antistatic Bags for Parts 406
ESD Antistatic Mats 406
Other Protection Methods 406
Maintaining Safety 407
The Computer 407
The Power Supply 408
The Printer 409
The Monitor 410
The Keyboard and Mouse 410
Environmental Concerns 411
Cleaning Systems 412
Summary 414
Key Terms 414
Review Questions 415
Answers to Review Questions 419
Chapter 10  Hardware Troubleshooting  421

Troubleshooting Resources  422
  Intellectual Resources  422
  Hardware and Software Resources  423

Top 10 Troubleshooting Steps  424
  Step 1: Define the Problem  424
  Step 2: Check the Simple Stuff First  424
  Step 3: Check to See If It’s User Error  425
  Step 4: Reboot the Computer  426
  Step 5: Determine If the Problem Is Hardware Related or Software Related  426
  Step 6: If the Problem Is Hardware Related, Determine Which Component Is Failing  427
  Step 7: If the Problem Is Software Related, Boot Clean  427
  Step 8: Check Service Information Sources  427
  Step 9: If It Ain’t Broke…  427
  Step 10: Ask for Help  428

Software Troubleshooting  428
  DOS Troubleshooting  430
  Windows Troubleshooting  433

Hardware Troubleshooting  437
  POST Routines  438
  Motherboard Problems  441
  Hard Disk System Problems  441
  Peripheral Problems  442
  Keyboard and Mouse Problems  445
  Display System Problems  445
  Floppy Drive Problems  447
  Sound Card Problems  448
  BIOS Issues  448
  Power Supply Problems  448
  Miscellaneous Problems  449
  FRUs  450

Summary  450
Key Terms  451
Review Questions  452
Answers to Review Questions  455

Part II  Operating Systems Technologies Exam  457

Chapter 11  Introduction to Operating Systems  459

Types of Software  461
Operating System Terms and Concepts  462
Types of PC Operating Systems 463
   Classic Operating Systems 463
   OS/2 468
   Alternative PC Operating Systems 468
   Microsoft Windows 470
Choosing an Operating System 474
Summary 474
Key Terms 474
Review Questions 475
Answers to Review Questions 479

Chapter 12 Using the Microsoft Operating System GUI 481
The Windows Interface 482
   The Desktop 483
   The Taskbar 486
   The Start Menu 487
   Icons 497
What’s in a Window? 502
   Elements of a Window 502
   States of a Window 504
Using the Command Prompt 505
   Running a Utility or Program from the Command Prompt 506
   Issuing Text Commands 507
Windows Configuration 510
   File Management 511
   System Tools 520
   Control Panel 523
   Task Manager 531
   Managing Hardware in Windows 533
   Computer Management Console 536
   Virtual Memory 539
   Disk Management 541
   The Registry Editor 544
Summary 546
Key Terms 547
Review Questions 548
Answers to Review Questions 552

Chapter 13 Major OS Architectures 555
Listing the Important Files 556
   Important Files in Windows 9x 557
   Important Files in Windows NT/2000/XP 563
Chapter 16 Windows Networking

Windows Networking Basics 701
Windows 95 and Beyond 702
Installing Networking Hardware and Software 703
Configuring Windows 9x as a Network Client 703
Configuring Windows NT Workstation as a Network Client 706
Configuring Windows 2000 and Windows XP Professional as a Network Client 712
Configuring Clients for NetWare Network Access 715
Configuring Windows to Share Files and Printers 716
Enabling File and Printer Sharing on Windows 9x 716
Enabling Sharing in Windows NT 721
Sharing in Windows 2000 729
Sharing in Windows XP 735
Using Shared Resources 738
Sharing Options with Windows 2000 740
Sharing Options with Windows XP 741
Using a Shared Printer 742
Network Protocol Overview 744
TCP/IP 745
IPX/SPX (NWLink) 754
Configuring Internet Access Software 756
Creating a Windows 9x DUN Connection 757
Installing DUN on Windows 2000 760
Making a Dial-Up Connection in Windows XP 762
Installing and Configuring Firewall Protection under Windows XP 768
Other Internet Software 770
Summary 778
Key Terms 778
Review Questions 780
Answers to Review Questions 785