

Contents at a Glance

<i>Introduction</i>		<i>xxv</i>
<i>Assessment Test</i>		<i>xxxv</i>
Part I	A+ Hardware Service Technician Exam	1
Chapter 1	PC Architecture	3
Chapter 2	Motherboards, CPUs, and RAM	69
Chapter 3	Disk Drive Storage	117
Chapter 4	Printers	165
Chapter 5	Networking Fundamentals	219
Chapter 6	Building a PC	271
Chapter 7	Portable Systems	343
Chapter 8	Upgrading PC Components	365
Chapter 9	Optimizing PC Performance, Preventative Maintenance, and Safety	399
Chapter 10	Hardware Troubleshooting	421
Part II	Operating Systems Technologies Exam	457
Chapter 11	Introduction to Operating Systems	459
Chapter 12	Using the Microsoft Operating System GUI	481
Chapter 13	Major OS Architectures	555
Chapter 14	Installing and Upgrading Your OS	581
Chapter 15	Hardware Installation	645
Chapter 16	Windows Networking	699
Chapter 17	Windows Optimization	787
Chapter 18	Windows Diagnostics and Troubleshooting	811
Glossary		847
<i>Index</i>		<i>915</i>

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

	Installing Speakers/Headphones	332
	Installing the Operating System	333
	Removal and Replacement Procedures	333
	Summary	334
	Key Terms	334
	Review Questions	336
	Answers to Review Questions	340
Chapter 7	Portable Systems	343
	Laptop Architecture	344
	Comparing Laptops to Desktops	345
	Laptop Case	346
	Motherboard and Supporting Circuitry	346
	Memory	347
	Storage	347
	Displays	349
	Input Devices	350
	Expansion Bus and Ports	353
	Networking	355
	Docking Stations	355
	Power Systems	356
	Laptop Component Installation	356
	Installing Storage Devices	356
	Installing Power Systems	357
	Replacing or Adding Memory	357
	Adding Input Devices	357
	Installing Expansion Devices	358
	Replacing Displays	359
	Enabling Wireless Networking	359
	Summary	360
	Key Terms	361
	Review Questions	362
	Answers to Review Questions	364
Chapter 8	Upgrading PC Components	365
	PC Upgrade Background	366
	Why Upgrade?	366
	Is an Upgrade Possible?	367
	What Can Be Upgraded?	369
	Upgrading PC Components	370
	Upgrading the Motherboard	370
	Upgrading the CPU	371
	Upgrading Memory	372
	Upgrading Hard Drives/Storage	373

	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

Boot Sequence	564
The Windows 9x Boot Process	564
The Windows NT/2000/XP Boot Process	565
Advanced Startup Options	566
Creating a Startup Disk or Emergency Repair Disk	569
Windows 98/Me Startup Disk	569
Windows NT Workstation Boot Disks and Emergency Repair Disk (ERD)	571
Windows 2000 Boot Disks and ERD	571
Automated System Recovery in Windows XP	573
Summary	573
Key Terms	574
Review Questions	575
Answers to Review Questions	579
Chapter 14	Installing and Upgrading Your OS
	581
Installing the Operating System	582
Installation Prerequisites	582
Windows 9x Installation	593
Windows NT Workstation Installation	599
Windows 2000 Professional Installation	610
Windows XP Installation	615
Post-Installation Routines	620
Upgrading the Operating System	622
Upgrade Prerequisites	622
Upgrading to 98/Me	624
Upgrading to NT Workstation 4.0	629
Upgrading to Windows 2000	631
Upgrading to Windows XP	636
Summary	638
Key Terms	638
Review Questions	639
Answers to Review Questions	643
Chapter 15	Hardware Installation
	645
Overview of Windows Device Installation	646
Rights and Security Issues	646
Basic Procedure for Device Installation	647
Windows Version-Specific Installation Items	649
Peripheral Connection Methods	658
Serial	658
Parallel	658
SCSI	659

USB	659	
FireWire (IEEE 1394)	659	
Windows Printing Configuration	660	
Local Printing Configuration	660	
Network Printing	687	
Summary	691	
Key Terms	691	
Review Questions	692	
Answers to Review Questions	696	
Chapter 16	Windows Networking	699
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	

Chapter 17	Windows Optimization	787
	Managing Virtual Memory	788
	Virtual Memory in Windows 9x	789
	Virtual Memory in Windows NT	790
	Virtual Memory in Windows 2000	792
	Virtual Memory in Windows XP	793
	Defragmenting Disks	795
	Defragmenting in Windows 9x	796
	Defragmenting in Windows NT Workstation	796
	Defragmenting in Windows 2000 Professional	796
	Defragmenting in Windows XP Professional	797
	Using <i>FILES=</i> and <i>BUFFERS=</i>	798
	<i>FILES=</i> and <i>BUFFERS=</i> in Windows 9x	799
	<i>FILES=</i> and <i>BUFFERS=</i> in Windows NT/2000/XP	799
	Using Disk Caches	800
	Disk Caching in Windows 9x	800
	Disk Caching in Windows NT/2000/XP	801
	Cached Internet Explorer Files	802
	Managing Temporary Files	803
	Summary	804
	Key Terms	805
	Review Questions	806
	Answers to Review Questions	809
Chapter 18	Windows Diagnostics and Troubleshooting	811
	Troubleshooting Steps	812
	Step 1: Talk to the Customer	813
	Step 2: Gather Information	813
	Step 3: Eliminate Possibilities	814
	Step 4: Document Your Work	814
	Windows File-Related Problems	814
	System Files Not Found	815
	Configuration File Issues	816
	Swap File Issues	816
	Windows Boot Issues	817
	Troubleshooting Windows Printing Problems	818
	Troubleshooting Other Common Problems	818
	Preemptive “Troubleshooting”: Guarding against Virus Attacks	821
	Troubleshooting Tools: Windows-Based Utilities	823
	<i>SCANDISK</i>	823
	Device Manager	825
	Computer Management	826
	Event Viewer	827

<i>MSCONFIG.EXE</i>	828
<i>REGEDIT.EXE</i>	828
<i>ATTRIB.EXE</i>	829
<i>EXTRACT.EXE</i>	829
<i>EDIT.COM</i>	829
<i>FDISK.EXE</i>	830
<i>SYSEDIT.EXE</i>	830
<i>SCANREG.EXE</i>	831
<i>WSCRIPT.EXE</i>	832
<i>HWINFO.EXE</i>	832
<i>ASD.EXE</i> (Automatic Skip Driver)	833
<i>CVT1.EXE</i>	833
<i>MSD.EXE</i>	834
<i>WinMSD</i>	835
Safe Modes	836
Recovery CD	837
<i>ConfigSafe</i>	838
Diagnostic Resources	838
User/Installation Manuals	838
Internet/Web Resources	839
Training Materials	839
Summary	839
Key Terms	840
Review Questions	841
Answers to Review Questions	845

Glossary	847
-----------------	------------

<i>Index</i>	915
--------------	-----