

Contents

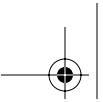
<i>Introduction</i>		<i>xi</i>
Part I	A+: Core Hardware Service Technician Exam	1
Chapter 1	Domain 1 Installation, Configuration, and Upgrading	3
1.1 Identifying System Modules		6
Critical Information		6
Exam Essentials		21
1.2 Adding and Removing		
Field-Replaceable Modules for Desktop Systems		22
Critical Information		22
Exam Essentials		28
1.3 Adding and Removing		
Field-Replaceable Modules for Portable Systems		29
Critical Information		29
Exam Essentials		31
1.4 Identify Typical System Resource Assignments and Procedures for Changing Them		31
Critical Information		32
Exam Essentials		37
1.5 Identifying Peripheral Ports, Cables, and Connectors		37
Critical Information		38
Exam Essentials		40
1.6 Installing and Configuring Common IDE Devices		40
Critical Information		41
IDE Technologies		41
IDE Pros and Cons		41
RAID		42
Installation and Configuration		42
Exam Essentials		44
1.7 Installing and Configuring Common SCSI Devices		44
Critical Information		44
Exam Essentials		49
1.8 Installing and Configuring Common Peripheral Devices		49
Critical Information		49
Exam Essentials		52
1.9 Optimizing PC Operations		52
Critical Information		52
Manual Chip Replacement		55
Flash BIOS Replacement		55
Upgrading the Cooling System		56

	Upgrading to a Faster NIC	56
	Specialized Video Cards	57
	Exam Essentials	57
	1.10 Upgrading a PC	57
	Critical Information	57
	Exam Essentials	62
	Review Questions	62
	Answers to Review Questions	63
Chapter 2	Domain 2 Diagnosing and Troubleshooting	65
	2.1 Recognizing, Isolating, and Troubleshooting Common Problems	66
	Critical Information	66
	Exam Essentials	77
	2.2 Basic Troubleshooting Procedures and Tools	78
	Critical Information	78
	Exam Essentials	81
	Review Questions	81
	Answers to Review Questions	82
Chapter 3	Domain 3 Preventive Maintenance	83
	3.1 Performing Preventive Maintenance	84
	Critical Information	84
	Exam Essentials	85
	3.2 Observing Safety Measures	86
	Critical Information	86
	Exam Essentials	90
	3.3 Employing Environmental Protection Measures and Procedures	91
	Critical Information	91
	Exam Essentials	93
	Review Questions	93
	Answers to Review Questions	94
Chapter 4	Domain 4 Motherboard/Processors/Memory	95
	4.1 Distinguishing CPU Chips	96
	Critical Information	96
	Exam Essentials	101
	4.2 Identifying the Types of RAM	101
	Critical Information	101
	Exam Essentials	105
	4.3 Identifying Types of Motherboards	105
	Critical Information	105
	Exam Essentials	110

viii Contents

	4.4 Understanding CMOS Memory	111
	Critical Information	111
	Exam Essentials	114
	Review Questions	114
	Answers to Review Questions	115
Chapter 5	Domain 5 Printers	117
	5.1 Identifying Printer Technologies, Interfaces, and Options/Upgrades	118
	Critical Information	118
	Exam Essentials	129
	5.2 Recognizing and Resolving Common Printer Problems	129
	Critical Information	130
	Exam Essentials	139
	Review Questions	140
	Answers to Review Questions	140
Chapter 6	Domain 6 Basic Networking	141
	6.1 Identifying Network Cables	142
	Critical Information	142
	Exam Essentials	146
	6.2 Understanding Basic Network Concepts	146
	Critical Information	146
	Exam Essentials	158
	6.3 Establishing Internet Connectivity	159
	Critical Information	159
	Exam Essentials	161
	Review Questions	161
	Answers to Review Questions	162
Part II	A+ Operating System Technologies Exam	163
Chapter 7	Domain 1 Operating System Fundamentals	165
	1.1 Understanding the Major Desktop Components and Interfaces	166
	Critical Information	166
	Exam Essentials	176
	1.2 Understanding Major System Files	176
	Critical Information	176
	Windows 9x Major System Files	176

	Windows 2000 Major System Files	178
	The Windows NT/2000/XP Registry	178
	Exam Essentials	179
	1.3 Using Command-Line Functions and Utilities	179
	Critical Information	179
	Exam Essentials	184
	1.4 Creating, Viewing, and Managing Disks, Directories, and Files	184
	Critical Information	184
	Exam Essentials	193
	1.5 Employing Major Operating System Utilities	194
	Critical Information	194
	Exam Essentials	200
	Review Questions	201
	Answers to Review Questions	201
Chapter 8	Domain 2 Installation, Configuration, and Upgrading	203
	2.1 Installing Windows	204
	Critical Information	204
	Exam Essentials	209
	2.2 Upgrading from Windows 9x/Me, Windows NT 4.0 Workstation, Windows 2000 Professional, and Windows XP	210
	Critical Information	210
	Exam Essentials	211
	2.3 Understand Basic System Boot Sequences and Boot Methods	212
	Critical Information	212
	Exam Essentials	223
	2.4 Installing/Adding Devices	223
	Critical Information	223
	Exam Essentials	228
	2.5 Optimizing the Operating System	228
	Critical Information	228
	Exam Essentials	230
	Review Questions	230
	Answers to Review Questions	231
Chapter 9	Domain 3 Diagnosing and Troubleshooting	233
	3.1 Recognizing and Correcting Boot Sequence Errors	234
	Critical Information	234
	Exam Essentials	239



x Contents

3.2 Using Common Diagnostic Utilities and Tools	239
Critical Information	240
Exam Essentials	243
3.2 Recognizing and Resolving Common Operational and Usability Problems	244
Critical Information	244
Exam Essentials	252
Review Questions	253
Answers to Review Questions	254

Chapter 10 **Domain 4 Networks** **255**

4.1 Configuring the Networking Capabilities of Windows	256
Critical Information	257
Exam Essentials	267
4.2 Understanding Basic Internet Protocols, Terminology, and Configuration	267
Critical Information	267
Exam Essentials	273
Review Questions	273
Answers to Review Questions	274

Glossary **275**

Index 287

