CompTIA®

IT Fundamentals

Study Guide



Quentin Docter



Contents at a Glance

Introduct	ion		xix
Assessme	nt Test		xxvii
Chapter	1	Core Hardware Components	1
Chapter	2	Peripherals and Connectors	59
Chapter	3	Operating Systems	115
Chapter	4	Software Applications	181
Chapter	5	Networking Technologies and Wireless Routers	249
Chapter	6	Network Sharing and Storage	301
Chapter	7	Mobile Devices	341
Chapter	8	Security Threats	375
Chapter	9	Security Best Practices	405
Chapter	10	Buying and Configuring a Workstation	463
Chapter	11	Computer Support and Backups	491
Chapter	12	Environmental and Safety Concepts	539
Appen	dixes		579
Appendia	к А	Answers to Written Labs	581
Appendia	к В	Answers to Review Questions	589
Index			607

Contents

Introductio	on		xix
Assessmen	t Test		xxvii
Chapter	1	Core Hardware Components	1
		Introducing Internal Components	2
		Exploring Motherboards, Processors, and Memory	3
		Motherboards	3
		Processors	20
		Memory	24
		Exploring Storage and Expansion Devices	29
		Hard Drives	30
		Optical Drives	39
		Video Cards	40
		Sound Cards	42
		Network Cards	43
		Modems	44
		Exploring Power and Cooling	44
		Power Supplies	45
		Cooling Systems	49
		Summary	52
		Exam Essentials	53
		Written Labs	53
		Review Questions	55
Chapter	2	Peripherals and Connectors	59
		Audio, Video, and Printers	61
		Audio Connectors	61
		Display Devices and Connectors	63
		Printers	75
		Input Devices	81
		Keyboards	81
		Pointing Devices	87
		External Storage and Other Connectors	95
		External Storage Devices	95
		Communications Connectors	105
		Reviewing Connector Types	107
		Summary	108
		Exam Essentials	108
		Written Labs	109
		Review Questions	110

Chapter	3	Operating Systems	115
		Operating System Fundamentals	117
		A Brief History of Operating Systems	118
		Basic Functions of Operating Systems	122
		Types of Operating Systems	130
		Navigating an Operating System	149
		Managing Folder and File Structures	150
		Additional Operating System Features	164
		Summary	170
		Exam Essentials	170
		Chapter 3 Lab	171
		Review Questions	176
Chapter	4	Software Applications	181
		Common Software Applications and File Types	185
		Key Software Concepts	185
		Productivity Software	190
		Collaboration Software	202
		Utility Software	205
		Specialized Software	217
		Software Management Best Practices	220
		Considerations for Installing Software	220
		Installing and Uninstalling Software	227
		Updating and Patching Software	234
		Summary	242
		Exam Essentials	242
		Chapter 4 Lab	243
		Review Questions	244
Chapter	5	Networking Technologies and Wireless Routers	249
		Connection Types and Features	250
		Choosing a Connection Type	251
		Choosing External Network Connections	251
		Choosing Internal Network Connections	261
		Comparing and Contrasting Data Connections	268
		Network Connectivity Essentials	269
		Networking Protocol Basics	269
		TCP/IP Essentials	270
		Setting Up a SOHO Router	277
		Basic Configuration	277
		Wireless Router Security	287
		Additional Wireless Router Services	290
		Summary	295
		Exam Essentials	295

Contents	xiii

		Chapter 5 Lab	296
		Part 1: Setting Up Your Wireless Router	296
		Part 2: Testing Your Neighbors	296
		Review Questions	297
Chapter	6	Network Sharing and Storage	301
		Local Network Sharing	303
		Network Types	303
		Storage Options	309
		Types of Local Sharing	312
		Web-Based Sharing and Access	324
		Cloud Concepts	325
		Accessing Web-Based Resources	329
		Summary	333
		Exam Essentials	333
		Chapter 6 Lab	334
		Review Questions	336
Chapter	7	Mobile Devices	341
		Using Wireless Devices	342
		Wireless Usability Options	343
		Configuring External Connections	348
		Getting Additional Apps	364
		Summary	368
		Exam Essentials	369
		Chapter 7 Lab	369
		Review Questions	371
Chapter	8	Security Threats	375
		Understanding Hacking	376
		Understanding Security Threats	378
		Physical Security Threats	379
		Social Engineering	383
		Software-Based Security Threats	387
		Summary	398
		Exam Essentials	399
		Chapter 8 Lab	399
		Review Questions	400
Chapter	9	Security Best Practices	405
		Computer and Network Security Best Practices	407
		Device Hardening	407
		User Account Management	421
		Internet Security Best Practices	427

		Web Browsing Preparation and Maintenance	427
		Safe Internet Browsing	439
		Using Email Safely	452
		Summary	455
		Exam Essentials	455
		Chapter 9 Lab	456
		Review Questions	458
Chapter	10	Buying and Configuring a Workstation	463
		Buying and Configuring a Workstation	464
		Selecting the Right Computer	464
		Categories of Home and SOHO Computers	469
		Setting Up a Workstation	475
		Summary	484
		Exam Essentials	485
		Chapter 10 Lab	485
		Review Questions	486
Chapter	11	Computer Support and Backups	491
		Basic Computer Support Concepts	492
		Understanding Troubleshooting Theory	493
		Troubleshooting Examples	503
		Computer Backups	522
		Understanding the Importance of Backups	523
		Understanding How Backups Work	524
		Understanding Backup Options	524
		Verifying and Testing Backups	530
		Summary	531
		Exam Essentials	532
		Chapter 11 Lab	533
		Review Questions	534
Chapter	12	Environmental and Safety Concepts	539
		Safe Interactions with Computers	541
		Using Proper Ergonomics	542
		Understanding Power and Electricity	544
		Practicing Good Device Care and Placement	557
		Using Proper Disposal Methods	568
		Summary	571
		Exam Essentials	572
		Chapter 12 Lab	573
		Review Ouestions	574

Appendixes			579
Appendix	Α	Answers to Written Labs	581
Appendix	В	Answers to Review Questions	589
Index			607