

Contents at a Glance

<i>Introduction</i>		<i>xxiii</i>
<i>Assessment Test</i>		<i>xxxix</i>
Part I	Installation	1
Chapter 1	Server Types and Roles	3
Chapter 2	Installation	41
Part II	Hardware Configuration	73
Chapter 3	Motherboards and Processors	75
Chapter 4	Storage Devices	109
Chapter 5	Fault Tolerance and Redundancy	141
Chapter 6	Networking	171
Part III	Software Configuration	207
Chapter 7	Network Operating Systems	209
Chapter 8	TCP/IP	241
Part IV	Upgrading	271
Chapter 9	Upgrading and Maintenance	273
Chapter 10	Hardware Updates	313
Chapter 11	Software Updates	341
Part V	Proactive Maintenance	385
Chapter 12	Performance and Hardware Monitoring	387
Chapter 13	Managing and Securing the Server Environment	421

x Contents at a Glance

Chapter 14	Backups	453
Chapter 15	Disaster Recovery	481
Part VI	Troubleshooting	507
Chapter 16	Problem Determination	509
Chapter 17	Troubleshooting Tools and Techniques	533
Glossary		577
<i>Index</i>		647

Contents

<i>Introduction</i>		<i>xxiii</i>
<i>Assessment Test</i>		<i>xxxix</i>
Part I	Installation	1
Chapter 1	Server Types and Roles	3
	What Is a Server?	4
	Server as Software	5
	Servers as Hardware	8
	Server Roles	11
	Security Roles	12
	Networking Roles	17
	User Services	25
	Summary	30
	Exam Essentials	31
	Key Terms	32
	Review Questions	33
	Answers to Review Questions	38
Chapter 2	Installation	41
	Plan the Installation	42
	Defining the Project Goal	43
	Examining the Current Configuration	44
	Budgeting the Project	45
	Verify the Installation Plan	50
	Playing Politics	50
	Verify Hardware Compatibility with Operating System	51
	Verify Power Sources, Space, and UPS and Network Availability	52
	Verify That All Correct Components and Cables Have Been Delivered	53

Install Hardware Using ESD Best Practices	53
Installing RAM or Processors	55
Installing Hard Disks	56
Server Form Factors	58
Mount the Rack Installation	59
Install External Devices	60
Verify SCSI ID Configuration and Termination	61
Cut and Crimp Network Cabling	62
Verify Power-On Via Power-On Sequence	63
Summary	64
Exam Essentials	64
Key Terms	65
Review Questions	66
Answers to Review Questions	70

Part II Hardware Configuration 73

Chapter 3 Motherboards and Processors 75

The Motherboard	77
Integrated Versus Non-integrated	78
Form Factors	79
Components of a Motherboard	80
Processors	93
Intel Processors	93
AMD Processors	94
Alpha Chips	95
Cooling	95
Overclocking	97
Summary	97
Exam Essentials	99
Key Terms	100
Review Questions	101
Answers to Review Questions	106

Chapter 4	Storage Devices	109
	Physical and Logical Disks	111
	IDE Technology	114
	SCSI TECHNOLOGY	119
	Benefits of SCSI over IDE	128
	Hard Disk Administration	129
	Summary	130
	Exam Essentials	131
	Key Terms	132
	Review Questions	133
	Answers to Review Questions	139
Chapter 5	Fault Tolerance and Redundancy	141
	Managing Fault Tolerance	142
	Common Redundant Components	144
	Clustering Technology	146
	What Is RAID?	149
	Levels of RAID	151
	Software Versus Hardware	158
	Summary	160
	Exam Essentials	161
	Key Terms	162
	Review Questions	163
	Answers to Review Questions	169
Chapter 6	Networking	171
	Networks	172
	IEEE 802 Standards	178
	OSI Model	181
	Ethernet	182
	Fiber Optics	188
	Network Devices	190
	Network Installation	195

	Summary	198
	Exam Essentials	199
	Key Terms	200
	Review Questions	201
	Answers to Review Questions	205
Part III	Software Configuration	207
Chapter 7	Network Operating Systems	209
	NOS Options	210
	Application Compatibility	212
	Hardware Requirements	212
	Features	215
	Costs	216
	Major Network Operating Systems	218
	Novell NetWare	218
	Windows	222
	Unix/Linux	225
	Installing a NOS	226
	Verify Hardware Compatibility	227
	Verify Network Connectivity	228
	Configure External Peripherals	228
	Install Network Software	229
	Install NOS Updates to Design Specifications	229
	Client Access	230
	Summary	231
	Exam Essentials	232
	Key Terms	233
	Review Questions	235
	Answers to Review Questions	240
Chapter 8	TCP/IP	241
	TCP/IP Explained	242
	What Is TCP/IP?	242

	IP Addressing	246
	Introduction to IP Addressing	247
	Network and Host ID's	248
	IP Address Classes	248
	Subnetting	250
	TCP/IP Utilities	253
	ARP	254
	PING	255
	Tracert	258
	Ipconfig	258
	Netstat	259
	Telnet	260
	Nbtstat	260
	Summary	260
	Exam Essentials	261
	Key Terms	262
	Review Questions	263
	Answers to Review Questions	268
Part IV	Upgrading	271
Chapter 9	Upgrading and Maintenance	273
	Assessment	277
	Why Upgrade	279
	What to Upgrade	281
	Upgrade Procedures	282
	Risk Assessment	288
	Server Availability	290
	How Much Downtime?	290
	Increasing Availability	291
	Unsuccessful Upgrades	298
	Planning Future Expansion and Availability	299
	Maintenance	299
	Proactive Maintenance	299
	Baselines, Monitoring, and Thresholds	301

	Summary	302
	Exam Essentials	303
	Key Terms	305
	Review Questions	306
	Answers to Review Questions	311
Chapter 10	Hardware Updates	313
	Before Upgrading	316
	Adding a Processor	317
	Performing the Upgrade	318
	Troubleshooting	319
	Multiple Processors	319
	Adding Hard Disks	320
	Upgrading SCSI Hard Disks	321
	Upgrading IDE Hard Disks	322
	Increase Memory	323
	Troubleshooting	325
	BIOS/Firmware Updates	325
	Applying a CMOS Upgrade	326
	Replace the UPS	328
	Upgrading Adapters	329
	Network Adapters	329
	Summary	330
	Exam Essentials	330
	Key Terms	331
	Review Questions	332
	Answers to Review Questions	338
Chapter 11	Software Updates	341
	Operating System Upgrades	343
	In-Place Upgrade Versus Clean Install	343
	Deciding on an Upgrade Method	348
	OS Upgrade Procedure	349
	Clean Install Procedure	355

Service Pack Upgrades	360
What Are Service Packs?	360
Deciding Whether to Install Service Packs	361
Service Pack Installation	361
Software Patches	365
What Are Software Patches?	366
Deciding Whether to Install Patches	366
Software Patch Installation	367
Upgrading Hardware Drivers	368
Acquiring and Installing New Drivers	369
Upgrading Monitoring and Management Tools	371
Upgrading the Server Component	373
Upgrading the Client Component	373
UPS Upgrades	374
Summary	374
Exam Essentials	375
Key Terms	376
Review Questions	377
Answers to Review Questions	382
Part V	Proactive Maintenance
	385
Chapter 12	Performance and Hardware Monitoring
	387
Monitoring	388
What Is Monitoring?	389
Why Monitor?	389
How to Monitor	389
Third-Party Monitoring	390
What to Monitor	390
SNMP	395
CMIP	396
Performance Monitoring	397
Network Operating System Utilities	398

	Remote Notification	410
	Summary	411
	Exam Essentials	412
	Key Terms	414
	Review Questions	415
	Answers to Review Questions	419
Chapter 13	Managing and Securing the Server Environment	421
	Server Room Security	422
	Securing a Rack-Mounted Server	422
	Securing a Tower Server	423
	Limiting Server Access	424
	Remote Access	425
	Remote Access Safeguards	425
	Remote Threats	426
	Types of Attacks	427
	Firewalls	428
	Detecting Intrusions	434
	Temperature and Humidity Issues	435
	Temperature	435
	Humidity	436
	Power Issues	437
	Surge Protectors	438
	Line Conditioners	438
	RFI	438
	EMI	439
	UPS/SPS	439
	Summary	440
	Exam Essentials	442
	Key Terms	444
	Review Questions	445
	Answers to Review Questions	450

Chapter 14	Backups	453
	<i>Backup</i> Defined	454
	Backup Devices	455
	Backup Methods	458
	Full Backups	458
	Differential Backups	459
	Incremental Backups	460
	Custom Backups	460
	Backup Plans	460
	Rotation Schedules	461
	Media Storage	463
	Verification and Restoration	463
	Backup Software	465
	Backup Troubleshooting	466
	Cleaning Your Drive	467
	Media Problems	467
	Hardware Problems	468
	Software Problems	468
	Media Retirement	469
	Remote Backup Service	469
	Summary	469
	Exam Essentials	471
	Key Terms	472
	Review Questions	473
	Answers to Review Questions	478
Chapter 15	Disaster Recovery	481
	Defining the Disaster	483
	Creating the Disaster Plan	484
	Exploring the Risks	485
	Understanding the Impact	485
	Creating Strategies	486
	Training for Strategy Implementation	487

Plan Maintenance	487
Documentation	488
Identifying Hot and Cold Sites	488
Hot Sites	488
Cooperative Hot Sites	489
Cold Sites	489
Replacing Failed Hardware	490
Identify the Failure	490
ESD Best Practices	491
Planning for Hardware Replacement	493
Software Failures	495
Summary	496
Exam Essentials	497
Key Terms	498
Review Questions	499
Answers to Review Questions	504

Part VI Troubleshooting 507

Chapter 16 Problem Determination 509

Troubleshooting Steps	510
Determine Problem Priority	511
Gather Information	512
Physical Problem Detection	516
Notify Responsible Parties	517
Fix the Problem	518
Document the Solution	521
Summary	523
Exam Essentials	524
Key Terms	524
Review Questions	525
Answers to Review Questions	530

Chapter 17	Troubleshooting Tools and Techniques	533
	Common Issues	535
	Bottlenecks	536
	Failed Configuration Change	540
	Hardware Issues	543
	File Corruption and Viruses	544
	Incompatibility Issues	546
	Using Log Files	547
	Windows 2000 Event Viewer	547
	Other Microsoft Log Files	550
	NetWare Log Files	550
	Unix and Linux Logs	551
	Using Documentation	551
	Product Documentation	552
	Previous Technician Documents	552
	Remote Troubleshooting	554
	Tools for Remote Troubleshooting	554
	Wake-on-LAN	555
	Diagnostic Tools	556
	Windows NT/2000	556
	NetWare	557
	Unix and Linux	557
	Troubleshooting Checklist	559
	Real World vs. Exam Troubleshooting	560
	Summary	561
	Exam Essentials	562
	Key Terms	564
	Review Questions	565
	Answers to Review Questions	573
Glossary		577
<i>Index</i>		647