

# Contents at a Glance

<i>Introduction</i>		<i>xxi</i>
<i>Assessment Test</i>		<i>xl</i>
<b>Chapter 1</b>	i-Net+ Networking Basics	1
<b>Chapter 2</b>	Internet Basics	59
<b>Chapter 3</b>	Protocols	101
<b>Chapter 4</b>	Internet Clients And Their Configuration	141
<b>Chapter 5</b>	Network Security	225
<b>Chapter 6</b>	Internet Development	275
<b>Chapter 7</b>	Internet Site Functionality Design	333
<b>Chapter 8</b>	Internet Troubleshooting	393
<b>Chapter 9</b>	Business Concepts	455
<b>Appendix A</b>	Practice Exam	499
<b>Glossary</b>	Glossary of Networking Terms	523
<i>Index</i>		<i>577</i>

# Contents

<i>Introduction</i>		<i>xxi</i>
<i>Assessment Test</i>		<i>xl</i>
<b>Chapter 1</b>	<b>i-Net+ Networking Basics</b>	<b>1</b>
	What Is a Network?	3
	Network Topologies	4
	The Main Network Types Defined	7
	Network Hardware Components	9
	Network Adapter	9
	Cabling	10
	Servers	15
	Repeater	17
	Bridge	17
	Hub	19
	Switch	20
	Router	21
	Brouter	23
	Modems	23
	CSU/DSU	26
	Firewall	26
	Network Software Components	28
	Network Operating System	28
	Protocols	34
	Local Area Network Link Types	34
	Internet Bandwidth Link Types	37
	Summary	47
	Exam Essentials	47
	Key Terms	48
	Review Questions	50
	Answers to Review Questions	55

<b>Chapter 2</b>	<b>Internet Basics</b>	<b>59</b>
	What Is the Internet?	61
	History of the Internet	62
	The Internet Today	63
	The Layout of the Internet	64
	Access Points (ISPs)	65
	WAN Connections	66
	Backbone Providers	68
	Domain Name Services (DNS)	69
	What Are Domains?	70
	Internet Domain Organization	70
	U.S. Domains	71
	International Domains	71
	Using DNS	72
	NSLookup	75
	Uniform Resource Locators (URLS)	75
	Internet Communications Process	76
	HTTP (Web) Requests and Responses	77
	Caching Server	79
	Proxy Server	81
	E-mail (SMTP and POP3)	83
	News Server	85
	Media Servers	87
	FTP Server	87
	Certificate Server	88
	Directory (LDAP) Server	88
	Connecting through a Firewall	90
	Summary	91
	Exam Essentials	91
	Key Terms	92
	Review Questions	93
	Answers to Review Questions	98

<b>Chapter 3</b>	<b>Protocols</b>	<b>101</b>
	The TCP/IP Protocol Suite	102
	A Brief History of TCP/IP	103
	TCP/IP Design Goals	104
	The Transmission Control Protocol	105
	The Internet Protocol	107
	Ports and Sockets Explained	110
	Understanding IP Addressing	111
	Ethernet Addresses Explained	112
	IP Addresses Explained	112
	IP Address Classifications	114
	Understanding Subnets	116
	How to Subnet a Class C Network	118
	Classless Internetwork Domain Routing (CIDR)	121
	TCP/IP Remote Access Protocols	122
	Serial Line Internet Protocol (SLIP)	122
	Point-to-Point Protocol (PPP)	123
	Point-to-Point Tunneling Protocol (PPTP)	124
	Layer 2 Tunneling Protocol (L2TP)	126
	Point-to-Point over Ethernet (PPPoE)	126
	Other Internet Protocols	127
	Hypertext Transfer Protocol (HTTP)	127
	File Transfer Protocol (FTP)	127
	Simple Mail Transfer Protocol (SMTP)	128
	Post Office Protocol 3 (POP3)	128
	Network News Transfer Protocol (NNTP)	128
	Lightweight Directory Access Protocol (LDAP)	129
	TELNET	129
	Summary	130
	Exam Essentials	130
	Key Terms	132
	Review Questions	133
	Answers to Review Questions	138

<b>Chapter 4</b>	<b>Internet Clients And Their Configuration</b>	<b>141</b>
	Internet Client Requirements	142
	Hardware	143
	Operating System (OS)	145
	TCP/IP Protocol Stack	146
	Internet Connection	160
	Internet Clients Configuration and Use	170
	Web Browser	170
	FTP Program	187
	Terminal (Telnet) Client	196
	News Client	200
	E-Mail Client	204
	Microsoft Outlook	205
	Netscape Messenger	210
	QUALCOMM Eudora	215
	Summary	215
	Exam Essentials	216
	Key Terms	217
	Review Questions	218
	Answers to Review Questions	223
<b>Chapter 5</b>	<b>Network Security</b>	<b>225</b>
	Security Fundamentals	229
	Authentication	229
	Access Control	236
	Encryption	244
	Auditing	250
	Understanding Suspicious Activities and Attacks	251
	Attackers' Motivations	251
	Types and Methods of Attack	253
	Identifying Security Requirements	257
	Internet Security	258

	Intranet Security	258
	Extranet Security	259
	Virtual Private Network (VPN) Security	259
	Summary	261
	Exam Essentials	262
	Key Terms	264
	Review Questions	265
<b>Chapter 6</b>	<b>Internet Development</b>	<b>275</b>
	Network Software Concepts	278
	Client-Server Architecture	279
	Trends in Network Computing	284
	Understanding Programming Languages	286
	Full-Featured Development Languages	286
	General-Purpose Scripting Languages	289
	Web-Specialized Server-Side Scripting Languages	291
	Client-Side Markup Languages	292
	Client-Side Scripting Languages	295
	Databases	298
	Non-Relational Databases	299
	Relational Databases	299
	Database Servers	299
	Structured Query Language Fundamentals	301
	HTML Fundamentals	302
	How to Write an HTML Document	302
	HTML Document Structure	304
	Multimedia	312
	Streaming versus Non-Streaming Media	312
	Browser Plug-Ins	314
	File Formats	315
	Summary	320
	Exam Essentials	321
	Key Terms	323
	Review Questions	325
	Answers to Review Questions	330

<b>Chapter 7</b>	<b>Internet Site Functionality Design</b>	<b>333</b>
	Site Functionality Issues	335
	Connectivity Failure	336
	Download and View Time	337
	Inability to Open or View Files	342
	Technology and Content Planning	350
	Audience-Appropriate Media	351
	Planning Robust Back-End Service	358
	Caching	364
	Caching Basics	365
	Why Cache?	365
	Web Caching	367
	Proxy Caching	369
	Caching at the Server: Reverse Proxies	373
	Searching and Indexing	375
	Basic Searches	376
	Reverse Index Searches	378
	Advanced Searches	379
	Linguistics	380
	Getting Noticed by Big Search Engines	381
	Summary	382
	Exam Essentials	383
	Key Terms	384
	Review Questions	385
	Answers to Review Questions	390
<b>Chapter 8</b>	<b>Internet Troubleshooting</b>	<b>393</b>
	Web Site Pre-rollout Testing	394
	Develop a Testing Methodology	395
	Use the Storyboard	400
	What to Check	401
	Link Checking (Checking Hyperlinks)	401
	Storyboard and Appearance Checking	402

CGI Errors and File Corruption	403
Policy-Compliant Pages	403
Server's Capability to Handle the New Files	404
Resolving Internet Problems	405
Troubleshooting Steps	406
Understanding Client Error Codes	411
Isolate the Cause of HTTP Errors	416
Debug Server Problems	418
Network Connectivity Utilities	422
Virus Protection	428
Types of Viruses	428
Updating Antivirus Components	429
Scanning for Viruses	432
Software Patches	434
Is It Necessary?	435
Where to Get Patches	435
Desktop Security	436
Encryption Levels	436
Web Browsers and E-Mail Clients	437
Upgrade Issues	439
Upgrading to a Newer Version	439
Replacing with a Different Vendor Product	440
Legacy Clients	441
Compatibility Issues	441
Performance	442
Version Checking	442
Summary	443
Exam Essentials	445
Key Terms	445
Review Questions	447
Answers to Review Questions	452
<b>Chapter 9 Business Concepts</b>	<b>455</b>
Intellectual Property on the Network	457
Copyright	458

xx Contents

	Trademarks	463
	Patents	465
	Open Source and Public Licensing	467
	The Global Marketplace	468
	Language and Communication	469
	Delivering the Goods	470
	Obeying the Law	474
	Online Marketing	474
	Advertising	475
	Partnerships	477
	Free Information	478
	New Marketing Challenges	479
	The Business Case for Networks	480
	Internet	481
	Intranet	481
	Extranet	482
	Virtual Private Network	482
	Internet Commerce	483
	Storefront (Bricks & Mortar) versus e-business	483
	Business to Consumer	484
	Business to Business	484
	Business-to-Employee Models	485
	Business to Government	486
	Consumer to Consumer	486
	Meta-aggregator	486
	Summary	487
	Exam Essentials	488
	Key Terms	490
	Review Questions	491
	Answers to Review Questions	496
<b>Appendix A</b>	<b>Practice Exam</b>	<b>499</b>
	Practice Exam Answers	516
<b>Glossary</b>	<b>Glossary of Networking Terms</b>	<b>523</b>
<i>Index</i>		577