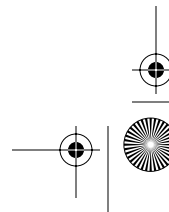
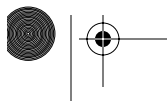


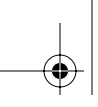
Contents at a Glance

<i>Introduction</i>	<i>xvii</i>
<i>Assessment Test</i>	<i>xxix</i>
Chapter 1 Troubleshooting Methodology	1
Chapter 2 Network Documentation	25
Chapter 3 End-System Documentation and Troubleshooting	53
Chapter 4 Protocol Attributes	91
Chapter 5 Cisco Diagnostic Commands and TCP/IP Connectivity Troubleshooting	129
Chapter 6 TCP/IP Routing Protocol Troubleshooting	193
Chapter 7 Troubleshooting Serial Line and Frame Relay Connectivity	243
Chapter 8 Troubleshooting ISDN	279
Chapter 9 Troubleshooting Switched Ethernet	319
Chapter 10 Applying Cisco's Diagnostic Tools	375
Glossary	431
<i>Index</i>	489



COPYRIGHTED MATERIAL





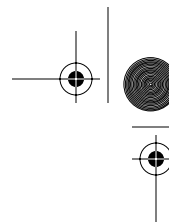
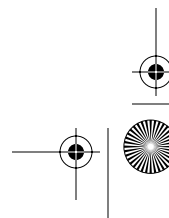
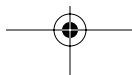
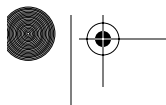
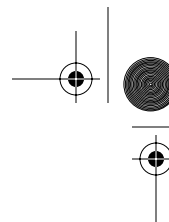


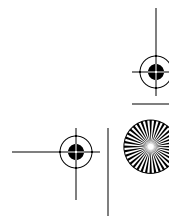
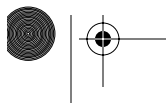
Table of Contents

<i>Introduction</i>	<i>xvii</i>
<i>Assessment Test</i>	<i>xxix</i>
Chapter 1	Troubleshooting Methodology 1
	The Complexity of Internetworks 2
	The Problem-Solving Model 4
	Step 1: Define the Problem 6
	Step 2: Gather Facts 7
	Step 3: Consider Possibilities 13
	Steps 4 and 5: Create and Implement the Action Plan 13
	Step 6: Observe Results 15
	Step 7: Iterate as Needed 16
	Document the Changes 16
	Summary 17
	Exam Essentials 17
	Key Terms 18
	Review Questions 19
	Answers to Review Questions 23
Chapter 2	Network Documentation 25
	The Network Baseline 26
	Network Configuration Table 27
	Router Network Configuration Table 29
	Switch Network Configuration Table 33
	Network Topology Diagrams 38
	Components of a Network Topology Diagram 38
	Creating a Network Topology Diagram 39
	Summary 44
	Exam Essentials 44
	Commands Used in This Chapter 45
	Key Terms 46
	Review Questions 47
	Answers to Review Questions 51
Chapter 3	End-System Documentation and Troubleshooting 53
	End-System Network Configuration Table 54
	Creating an End-System Network Configuration Table 55

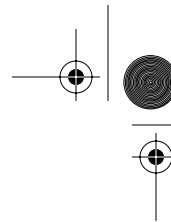


**xii** Table of Contents

	End-System Network Topology Diagram	63	
	Creating an End-System Network Topology Diagram	65	
	Troubleshooting End-System Problems	66	
	Troubleshooting by Layer	66	
	End-System Troubleshooting Commands	67	
	Summary	81	
	Exam Essentials	82	
	Commands Used in This Chapter	83	
	Key Terms	84	
	Review Questions	85	
	Answers to Review Questions	89	
Chapter	4	Protocol Attributes	91
		The OSI Reference Model	92
		Global Protocol Classifications	95
		Connection-Oriented Protocols	95
		Connectionless Protocols	99
		Layer 2: Data-Link Layer Protocols and Applications	100
		Ethernet/IEEE 802.3	101
		Token Ring/IEEE 802.5	103
		Token Frame Format	105
		Point-to-Point Protocol (PPP)	106
		Synchronous Data Link Control (SDLC)	106
		Frame Structure	107
		Frame Relay	109
		Frame Structure	109
		Integrated Services Digital Network (ISDN)	110
		Frame Structure	111
		Layers 3 and 4: IP Routed Protocols	112
		Internet Protocol (IP)	112
		Internet Control Message Protocol (ICMP)	117
		Transmission Control Protocol (TCP)	118
		User Datagram Protocol (UDP)	120
		Summary	121
		Exam Essentials	121
		Key Terms	122
		Review Questions	123
		Answers to Review Questions	127
Chapter	5	Cisco Diagnostic Commands and TCP/IP Connectivity Troubleshooting	129
		Troubleshooting Commands	130
		show Commands	130
		debug Commands	153



<i>logging</i> Commands	160
Executing a Router Core Dump	162
<i>ping</i> Commands	164
<i>traceroute</i> Command	168
LAN Connectivity Problems	172
Obtaining an IP Address	172
ARP	175
Sample TCP Connection	177
IP Access Lists	178
Standard Access Lists	178
Extended Access Lists	180
Named Access Lists	182
Summary	183
Exam Essentials	184
Commands Used in This Chapter	185
Key Terms	186
Review Questions	187
Answers to Review Questions	191
Chapter 6	TCP/IP Routing Protocol Troubleshooting
	193
Default Gateways	194
Static and Dynamic Routing	197
Troubleshooting RIP	198
RIP-1 and RIP-2	199
<i>show</i> Commands	199
<i>debug</i> Commands	199
Typical RIP Problems	200
Troubleshooting IGRP	200
IGRP Features and Operation	200
<i>show</i> Commands	201
<i>debug</i> Commands	201
Typical IGRP Problems	202
Troubleshooting EIGRP	202
Neighbor Formation	203
<i>show</i> Commands	207
<i>debug</i> Commands	207
Typical EIGRP Problems	208
Troubleshooting OSPF	209
Neighbor and Adjacency Formation	210
OSPF Area Types	211
<i>show</i> Commands	213
<i>debug</i> Commands	214
Typical OSPF Problems	216



xiv Table of Contents

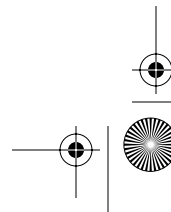
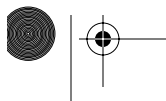
Troubleshooting BGP	217
Neighbor Relationship	217
eBGP vs. iBGP	217
<i>show</i> Commands	218
<i>debug</i> Commands	219
Typical BGP Problems	220
Redistribution of Routing Protocols	221
Dealing with Routing Metrics	221
Distribute Lists	224
Route Maps	226
TCP/IP Symptoms and Problems: Summary Sheet	228
TCP/IP Symptoms and Action Plans: Summary Sheet	229
Summary	231
Exam Essentials	231
Commands Used in This Chapter	232
Key Terms	235
Review Questions	236
Answers to Review Questions	241

Chapter 7 Troubleshooting Serial Line and Frame Relay Connectivity 243

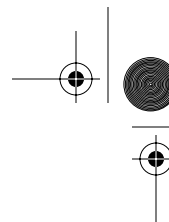
Troubleshooting Serial Lines	244
HDLC Encapsulation	245
<i>show interface serial</i> Command	246
<i>show controllers</i> Command	250
<i>show buffers</i> Command	252
<i>debug serial interface</i> Command	253
CSU/DSU Loopback Tests	255
Serial Line Summary	257
Troubleshooting Frame Relay	260
Frame Relay <i>show</i> Commands	261
Frame Relay <i>debug</i> Commands	265
Frame Relay Summary	266
Summary	268
Exam Essentials	269
Commands Used in This Chapter	270
Key Terms	271
Review Questions	272
Answers to Review Questions	276

Chapter 8 Troubleshooting ISDN 279

ISDN Fundamentals	280
-------------------	-----



Common ISDN Problems	281
Misconfigured Routers	281
Physical Layer Connections	286
Misconfigured Phone Switches	289
Troubleshooting Layer 2	289
Troubleshooting Layer 3	292
Switch Types	293
ISDN Troubleshooting Commands	294
<i>ping</i>	295
<i>clear interface bri n</i>	295
<i>show interface bri n</i>	296
<i>show interface bri n 1 2</i>	297
<i>show controller bri</i>	298
<i>show isdn status</i>	298
<i>show dialer</i>	300
<i>show ppp multilink</i>	300
Debugging ISDN	301
<i>debug bri</i>	301
<i>debug isdn q921</i>	302
<i>debug dialer</i>	304
<i>debug isdn q931</i>	304
<i>debug ppp negotiation</i>	305
<i>debug ppp packet</i>	308
Summary	309
Exam Essentials	310
Commands Used in This Chapter	310
Key Terms	312
Review Questions	313
Answers to Review Questions	317
Chapter 9	
Troubleshooting Switched Ethernet	319
Switches, Bridges, and Hubs	320
Catalyst Troubleshooting Tools	322
Catalyst Command-Line Interfaces	322
Hybrid Mode Catalyst CLI	322
RMON	346
Indicator Lights	346
Controlling Recurring Paths with Spanning Tree	346
Troubleshooting Spanning Tree Problems	347
Virtual LANs	349
Inter-Switch Link (ISL)	349
802.1Q Trunking	352
VLAN Trunking Protocol (VTP)	352



xvi Table of Contents

	Cabling Issues	353
	Cable Problems	354
	Crossover Cables	355
	Troubleshooting Switched Connections	356
	The Switched Port Analyzer	357
	The Multilayer Switch Feature Card and Catalyst Routing	357
	VLANs across Routers and Switches	359
	VLAN Design Issues and Troubleshooting	361
	Hybrid/Native Command Conversion	363
	Summary	364
	Exam Essentials	365
	Commands Used in This Chapter	366
	Key Terms	368
	Review Questions	369
	Answers to Review Questions	373
Chapter 10	Applying Cisco's Diagnostic Tools	375
	Identifying and Resolving Generic Router Problems	376
	Scenario #1	376
	Scenario #2	389
	Scenario #3	400
	Troubleshooting Ethernet Problems	406
	Scenario #1	406
	Scenario #2	410
	Troubleshooting Token Ring Problems	416
	Scenario #1	416
	Opening a Case with the Technical Assistance Center	421
	Summary	421
	Exam Essentials	422
	Commands Used in This Chapter	423
	Review Questions	424
	Glossary	431
	<i>Index</i>	489

