Contents

ntroduction	xix
Chapter 1	Design Goals 2 "Do I Know This Already?" Quiz 3 Foundation Topics 6
	Customer Objectives 6 Business Requirements of the Customer 6 Technical Requirements of the Customer 6 Business and Political Constraints 8
	Framework for Small- to Medium-Sized Network Design 8
	Steps for Network Design 9 Gather Information to Support the Business and Technical Requirements 10 Assess the Current Network 10 Consider the Applications Involved 13 Design the Local-Area Network 14 Design the Wide-Area Network 16 Design for Specific Network Protocols 17 Create the Design Document and Select Cisco Network Management Applications 18 Test the Design 19
	Q&A 20
	Case Studies 22
	Case Study #1: GHY Resources 22
	Case Study #2: Pages Magazine, Inc. 23
	Case Study #3: MediBill Services, Inc. 25
	Additional Case Studies 27
Chapter 2	Assessing the Existing Network and Identifying Customer Objectives 28
	"Do I Know This Already?" Quiz 29
	Foundation Topics 32
	The Necessary Data for Characterizing the Existing Network Assessing the Customer's Corporate Profile Information Assessing the Customer's Technical Information 33
	Documenting the Existing Network 35

Twelve Steps for Documenting Your Customer's Existing Network 36 Step 1: Characterize the Customer's Application 37 Step 2: Characterize the Network Protocols 37 Step 3: Document the Customer's Current Network 38 Step 4: Identify Potential Bottlenecks 40 Step 5: Identify the Business Constraints and Inputs into Your Network Design 41 Step 6: Characterize the Existing Network Availability 42 Step 7: Characterize the Network Performance 43 Step 8: Characterize the Existing Network Reliability 43 Step 9: Characterize the Network Utilization 44 Step 10: Characterize the Status of the Major Routers 45 Step 11: Characterize the Existing Network Management Tools 45 Step 12: Summarize the Health of the Existing Network 46
Extracting the New Customer Requirements 47
Characterizing Network Traffic 48 Broadcast and Multicast Behavior 49 Frame Size 50 Windowing and Flow Control 50 Error Recovery 51 Characterizing Traffic Loads and Behaviors 52
Q&A 58
Case Study 60
Case Study #2: Pages Magazine, Inc. 60
Case Study Answers 62
Application Considerations 64
"Do I Know This Already?" Quiz 65
Foundation Topics 68
IBM Networking 68 Source-Route Bridging 68 Advanced Peer-to-Peer Networking 72 Data-Link Switching Plus 72
Microsoft Windows Networking 74 NT Protocols 74 Dynamic Host Configuration Protocol 75 Windows Internet Naming System 76

Multimedia Networking 77 Packet Voice 77 Video Streams 79 Novell Application Services 80 AppleTalk Services 81 Firewall Services 82 Mail Application Flow 84 Future Application Plan 85 Foundation Summary 87 Q&A 89 Case Studies 92 Case Study #1: GHY Resources 92 Case Study #2: Pages Magazine, Inc. Case Study Answers 94 Case Study #1: GHY Resources 94 Case Study #2: Pages Magazine, Inc. Network Topologies and LAN Design 98 "Do I Know This Already?" Quiz 99 Foundation Topics 102 LAN Topology Design 102 Hierarchical Models 102 Redundant Models 108 Secure Models 115 LAN Types 119 Large Building LANs 120 Campus LANs 121 Small/Remote Site LANs 121 LAN Media 122 Ethernet Design Rules 122 10 Mbps Fiber Ethernet Design Rules 100 Mbps Fast Ethernet Design Rules Token Ring Design Rules 130 Gigabit Ethernet Design Rules 131 FDDI Design Rules 131

```
Repeaters 132
   Hubs 133
   Bridges 133
   Switches 134
   Routers 135
   Layer 3 Switches 136
   Combining Hubs, Switches, and Routers 136
Cisco LAN Equipment 137
   FastHub 400 138
   Cisco Catalyst 1900/2820 Series
   Catalyst 2900 139
   Catalyst 3000 Series Stackable Switches 139
   Catalyst 3900 Token Ring Stackable Switch 140
   Catalyst 3500 10/100 Autosensing Switch 140
   Catalyst 4000 141
   Catalyst 5000 Switch Series 141
Foundation Summary 143
Q&A 145
Case Studies 150
Case Study #1: GHY Resources 150
Case Study #2: Pages Magazine, Inc. 150
Case Study Answers 151
Case Study #1: GHY Resources 151
Case Study #2: Pages Magazine, Inc. 152
WAN Design 154
"Do I Know This Already?" Quiz 155
Foundation Topics 157
WAN Design Considerations 157
   Steps for Designing the WAN 158
Listing the Requirements for the WAN Design 158
   Reliable Service 158
   Minimizing the Cost of Bandwidth 160
   Optimizing the Efficiency of Bandwidth 160
   Quality of Service 161
```

LAN Hardware 132

Chapter 5

Selecting a WAN Technology 162 Frame Relay 164 Other WAN Technologies and Design Factors 165 Selecting the WAN Hardware 167 Switching Modes 170 Choosing a Router Platform 171 Router Performance Design and Implementation Guide 171 Provisioning the WAN 183 Provisioning a Frame Relay Network 184 Traffic Shaping over Frame Relay 186 Foundation Summary 187 Q&A 189 Case Study 191 Case Study #3: MediBill Services, Inc. 191 Case Study Answers 193 Case Study #3: MediBill Services, Inc. 193 Designing for Specific Protocols 196 "Do I Know This Already?" Quiz 197 Foundation Topics 200 Device Naming Schemes 200 IP Addressing 200 Logical IP Addresses 201 Subnets 202 Addressing Scheme 207 IP Routing Protocols 210 Static Versus Dynamic Routing 210 Distance Vector Versus Link-State Routing Protocols 211 Routing Information Protocol 212 Interior Gateway Routing Protocol 213 Open Shortest Path First 214 **Enhanced Interior Gateway Routing Protocol** Intermediate System-to-Intermediate System Border Gateway Protocol 218 IP Routing Protocol Administrative Distance 218

Novell IPX Addressing 219 IPX Addresses 219 IPX Address Assignment 220 IPX Routing and Service Advertising Protocols 221 IPX Routing Information Protocol 221 IPX Service Advertising Protocol 221 NetWare Link-Services Protocol 222 AppleTalk Addressing 222 Address Formats and Assignment 223 AppleTalk Zones 223 AppleTalk Routing Protocols 223 Distance Vector Routing Protocol Comparison 225 Bridging Protocol Scalability 226 Transparent Bridging Scalability Issues 226 Source-Route Bridging Scalability Issues 227 Cisco IOS Software Features 228 Access Lists 228 Encryption 230 Proxy Services 230 Data Compression Solutions 231 Traffic Shaping 231 Queuing Services 232 Foundation Summary 234 Q&A 237 Case Studies 242 Case Study #1: GHY Resources 242 Case Study #2: Pages Magazine, Inc. 243 Case Study Answers 244 Case Study #1: GHY Resources 244 Case Study #2: Pages Magazine, Inc. 244 The Design Document and Cisco Network Management Applications 246 "Do I Know This Already?" Quiz 247 Foundation Topics 249

Chapter 7

Design Document 249

```
Design Document Components
Network Management 252
   Proactive Network Management 252
   Network Management Processes
   Network Management Architecture 253
   Simple Network Management Protocol 254
   Network Management Products 265
   Other Network Management and Troubleshooting Tools 272
Foundation Summary 273
Q&A 275
Case Studies 278
Case Study #1: GHY Resources 278
Case Study #2: Pages Magazine
                              278
Case Study Answers
Case Study #1: GHY Resources
                              280
Case Study #2: Pages Magazine
                              280
Building a Prototype or Pilot 282
"Do I Know This Already?" Quiz 283
Foundation Topics 286
Determining the Appropriate Test Plan 286
Steps for Building a Prototype 287
   Step 1: Review the Customer's Requirements
   Step 2: Determine the Extent of the Prototype 289
   Step 3: Understand Your Competition
   Step 4: Develop a Test Plan 290
   Step 5: Purchase and Prepare Equipment 292
   Step 6: Practice 293
   Step 7: Conduct Final Tests and Demonstrations
Steps for Creating a Pilot 294
   Step 1: Test the Design 294
   Step 2: Review the Competition's Proposal 295
   Step 3: Script the Demonstration 295
   Step 4: Practice 295
   Step 5: Schedule Time and Present the Demonstration to the Customer 295
```

Testing the Prototype or Pilot 295
Using Cisco IOS Commands to Test the Prototype or Pilot 296
Using Protocol Analyzers 297
Simulation Tools 298
Demonstrating Your Findings to the Customer 299
Conclusion 299

Foundation Summary 300

Q&A 303

Case Study 305

Case Study #3: MediBill Services, Inc. 305

Case Study Answers 307

Case Study #3: MediBill Services, Inc. 307

Chapter 9 Additional Case Studies 312

Case Study #1: Cicala and Rosado Law Firm 313 Case Study #1 Questions 314

Case Study #2: Big Oil and Gas 316 Case Study #2 Questions 316

Case Study #3: CartoonWorks, Inc. 319 Case Study #3 Questions 321

Case Study #4: Martin & Martin, LLC 322 Case Study #4 Questions 324

Case Study #1 Answers: Cicala and Rosado Law Firm 325

Case Study #2 Answers: Big Oil and Gas 328

Case Study #3 Answers: CartoonWorks, Inc. 329

Case Study #4 Answers: Martin and Martin, LLC 331

Appendix A Answers to Quiz Questions 334

Chapter 1: Design Goals 335
"Do I Know This Already?" Quiz Answers 335
Q&A Answers 336

Chapter 2: Assessing the Existing Network and Identifying Customer Objectives 338 "Do I Know This Already?" Quiz Answers 338 Q&A Answers 339

Appendix B

Appendix C

Chapter 3: Application Considerations 341 "Do I Know This Already?" Quiz Answers 341 Q&A Answers 342
Chapter 4: Network Topologies and LAN Design 343 "Do I Know This Already?" Quiz Answers 343 Q&A Answers 344
Chapter 5: WAN Design 346 "Do I Know This Already?" Quiz Answers 346 Q&A Answers 347
Chapter 6: Designing for Specific Protocols 349 "Do I Know This Already?" Quiz Answers 349 Q&A Answers 350
Chapter 7: The Design Document and Cisco Network Management Applications 353 "Do I Know This Already?" Quiz Answers 353 Q&A Answers 354
Chapter 8: Building a Prototype or Pilot 356 "Do I Know This Already?" Quiz Answers 356 Q&A Answers 357
Glossary 360
Internetworking Technology Review 510 Protocols 511
The OSI Model 512
LAN Protocols 513 LAN Physical Network Access 513 LAN Data Transmission Types 513
WAN Protocols 514 WAN Categories 514 WAN Virtual Circuits 515 WAN Dialup Services 515 WAN Devices 515
Internetwork Addressing 516 MAC Addresses 516 Network Layer Addresses 516
Network Devices 517 Hubs 517 Bridges and Switches 517 Routers 520

Routing 521 TCP/IP Protocol Suite 522 NetWare Protocol Suite 530 AppleTalk Protocol Suite 532 IBM Systems Network Architecture Protocols 534 Network Management 536 Simple Network Management Protocol 536 Remote Monitoring 538 Appendix D LAN Media Reference 540 Ethernet Standards 541 Ethernet Version 2 Frame Format Novell 802.3 Raw Frame Format 543 IEEE 802.3 Frame Format 543 IEEE 802.3 SNAP Frame Format 544 10Base5 545 10Base2 546 10BaseT 547 100BaseT Fast Ethernet 547 1000 Mbps Gigabit Ethernet 549 Token Ring 551 Token Ring Frame Format 552 Token Ring Physical Specifications Fiber Distributed Data Interface 553 FDDI Frame Format 554 Appendix E Cisco Small and Medium Business Solution Guide 556 Cisco Business Solutions 557 Cisco Branch Office Connectivity Solutions 557 Cisco Telecommuting and Remote User Solutions Cisco Internet and Intranet Solutions 566 Cisco High-Performance LAN Solutions 571 Cisco Networked Office Stack 576 Cisco Access Routers and Servers Overview 578 Key Features of Cisco IOS Software Supported by Cisco Routers and Servers 578 Cisco Access Router and Access Server Summarization 581 Cisco 700 Series Access Routers 582 Cisco 1000 Series Access Routers 584 Cisco 1600 Series Access Routers 586 Cisco 2500 Series Access Routers/Servers 588

Cisco 2600 Series Access Routers 592

Cisco 3600 Series Modular Access Routers/Servers 595

Cisco 4000 Series Access Routers 598

Cisco AS5x00 Universal Access Server Series 600

Cisco Internet Security and Scalability Overview 602

Firewall Functionality 602

Cisco Firewall Solution Summarization 603

Centri Firewall 604

Cisco IOS Firewall Feature Set 605

Cisco PIX Firewall 606

Cisco Micro Webserver 608

LocalDirector 609

Cisco Ethernet and Fast Ethernet Switches Overview 611

Key Features of Cisco IOS Software Supported by Catalyst Ethernet Switches 611

Key Features of Cisco IOS Software Supported by Catalyst 1900, 2820, and 5000 Series

Ethernet Switches 612

Cisco Ethernet and Fast Ethernet Switches Summarization 612

Cisco 1548 Micro Switch 10/100 615

Cisco Catalyst 1900 Series Ethernet Switches 616

Cisco Catalyst 2820 Series Ethernet Switches 617

Cisco Catalyst 2900 Series XL 10/100 Switches 619

Cisco Catalyst 5000 Series Ethernet Switches 621

Cisco FastHub Line of 100BaseT Class II Hubs 624

Cisco 1500 Series Micro Hubs 626

Cisco 1528 Micro Hub 10/100 628

HP 10Base-T Hub-16M 629

Cisco Ease of Use and Network Management Overview 630

Key Management Services of Cisco IOS Software 631

CiscoWorks Windows 3.1 631

Cisco ConfigMaker V2 634

Fast Step 635

Index 636