

Contents

Introduction 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	32
	Assessing the Customer’s Corporate Profile Information	32
	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
Chapter 3	
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.	93
Case Study Answers	94
Case Study #1: GHY Resources	94
Case Study #2: Pages Magazine, Inc.	96

Chapter 4 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	123
100 Mbps Fast Ethernet Design Rules	124
Token Ring Design Rules	130
Gigabit Ethernet Design Rules	131
FDDI Design Rules	131

LAN Hardware	132
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	138
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
Chapter 5	
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

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
Chapter 6	
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	217
Intermediate System-to-Intermediate System	218
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
Chapter 7	The Design Document and Cisco Network Management Applications
	246
“Do I Know This Already?” Quiz	247
Foundation Topics	249

Design Document	249
Design Document Components	249
Network Management	252
Proactive Network Management	252
Network Management Processes	253
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	280
Case Study #1: GHY Resources	280
Case Study #2: Pages Magazine	280
Chapter 8	
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	288
Step 2: Determine the Extent of the Prototype	289
Step 3: Understand Your Competition	290
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	293
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

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

Appendix B Glossary 360

Appendix C 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	542
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	553
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	562
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