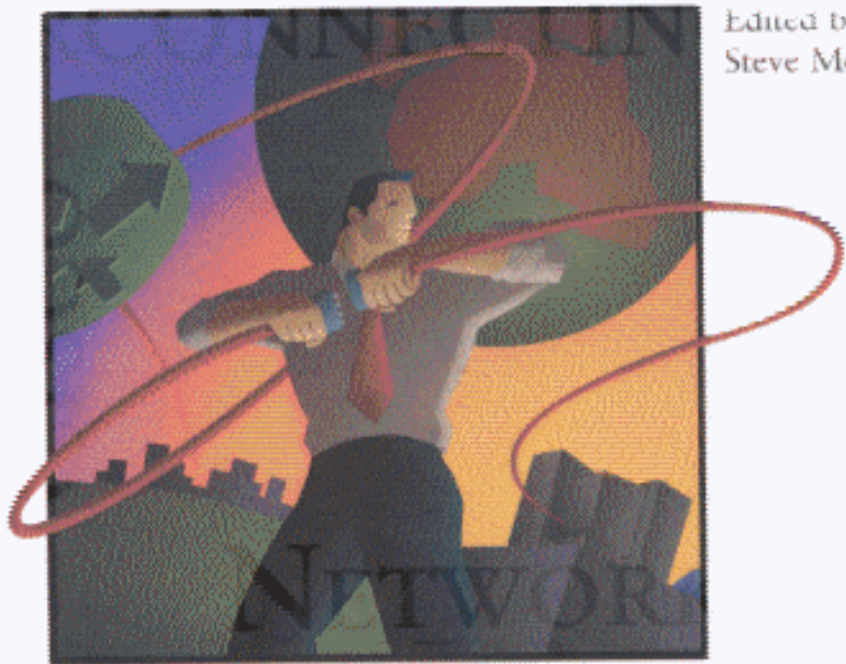


CISCO CAREER CERTIFICATIONS
CISCO CERTIFIED NETWORK ASSOCIATE

Edited by
Steve McQuerry



Prepare for CCNA™ #640-507 certification with
the OFFICIAL Cisco ICND coursebook

INTERCONNECTING CISCO NETWORK DEVICES

Cisco Systems

CISCO PRESS
www.ciscopress.com

Contents

Part I	Getting Started with Cisco Networks	2
Chapter 1	Internetworking Concepts Overview	4
	Defining Network Components	5
	Mapping Business Needs to a Hierarchical Model	7
	Access Layer	8
	Distribution Layer	9
	Core Layer	9
	OSI Reference Model Overview	10
	Upper Layers	10
	Lower Layers	11
	Communicating Between OSI Reference Model Layers	12
	Physical Layer Functions	14
	Physical Media and Connectors	15
	Collision/Broadcast Domains	16
	Data Link Layer Functions	18
	MAC Sublayer Frames	19
	LLC Sublayer Frames	20
	Data Link Layer Devices	21
	Network Layer Functions	24
	Network Layer Addresses	24
	Router Operation at the Network Layer	26
	Transport Layer Functions	28
	OSI Lower Layer Review	30
	Selecting Cisco Products	32
	Cisco Hub Products	34
	Catalyst Switch Products	35
	Cisco Router Products	36
	Summary	38
	Review Questions	38
Chapter 2	Assembling and Cabling Cisco Devices	40
	Cabling the LAN	41
	LAN Physical Layer Implementations	43
	Positioning Ethernet in the Campus	44

Comparing Ethernet Media Requirements	45
Differentiating Between Connections	46
UTP Implementation	47
Cabling the Campus	52
Cabling the WAN	53
WAN Physical Layer Implementations	55
Differentiating Between WAN Serial Connections	55
Cabling Routers for Serial Connections	57
Cabling Routers for ISDN BRI Connections	62
Setting Up Console Connections to Cisco Devices	64
Summary	65
Review Questions	65
Chapter 3 Operating and Configuring a Cisco IOS Device	66
Basic Operation of Cisco IOS Software	67
Operations upon Router/Switch Startup	68
Router/Switch Configuration Locations	68
IOS Command Modes	69
What Happens When You Start a Switch	70
Catalyst Switch Status LEDs	71
Logging On to a 1900 Switch After Startup	74
Keyboard Help in Switch Command-Line Interface	75
Context-Sensitive Help for Switches	76
Console Error Messages for Switches	77
Command History Buffer for Switches	77
Commands to Get Basic Switch Information	78
show version Command	78
show running-configuration Command	79
show interfaces Command	80
show ip Command	82
Configuring the Switch from the Command Line	82
What Happens When You Start a Router	83
Initial Router Configuration	84
Modifying Router Configuration	89
Keyboard Help in Router Command-Line Interface	91
Context-Sensitive Help for Routers	92
Console Error Messages for Routers	92
Command History Buffer for Routers	93

Using CLI Help Features Example 94
Enhanced Editing Mode: Editing Key Functions 96

Commands to Get Basic Router Information 98
 show version Command 98
 show running-configuration and **show startup-configuration** Commands 98

Configuring a Router from the Command Line 99
 Additional Useful Console Commands 104
 Configuring Router Interfaces 104

Summary 110

Review Questions 110

Chapter 4 Managing Your Network Environment 112

Getting Information About Neighboring Devices 113
 Displaying General Information About Neighboring Devices 115
 Displaying CDP Information About a Device 115
 Displaying CDP Information About Neighboring Devices 116
 Displaying Detailed CDP Information About Neighboring Devices 118
 Displaying Information About Device Traffic 119
 Displaying Configuration Information and Interface Status for a Device 120

Getting Information About Remote Devices 120
 Establishing a Telnet Session to a Remote Device 120
 Verifying and Displaying Active Telnet Sessions 121
 Suspending, Re-Establishing, and Ending Active Telnet Sessions 122

Documenting the Network with the ping and traceroute Commands 123

Router Booting Sequence and Verification Commands 124
 Router Booting Sequence 124
 Router Components 125
 ROM Microcode 126
 Loading/Running the Router Configuration 131
 Managing Router Configurations with copy Commands 132
 IOS File System 135
 Moving/Managing Router Configuration Files 136

Managing IOS Images 137
 Backing Up Your IOS Image File 138
 Loading a New IOS Image File from the Network Server 139

Summary 140

Review Questions 140

Part II	Interconnecting Catalyst Switches	142
Chapter 5	Catalyst 1900 Switch Operations	144
	Basic Layer 2 Switching (Bridging) Technologies	145
	The Address Learning Function	146
	Forward/Filter Decision	148
	Loop Avoidance	150
	How Spanning Tree Works	155
	How Devices Stay Informed About the Topology	161
	Catalyst Switch Technology	162
	How Frames Are Transmitted	162
	How the Switch Talks to Other Devices	163
	Configuring the Catalyst 1900 Switch	165
	Default Configuration Settings for the Catalyst 1900 Switch	165
	Default Port Configurations for the Catalyst 1900 Switch	166
	Configuration Modes for the Catalyst 1900 Switch	167
	Configuring the IP Address, Subnet Mask, and Default Gateway on the Catalyst 1900 Switch	167
	Configuring the Duplex Mode for a Catalyst 1900 Switch Interface	168
	MAC Addresses and Catalyst 1900 Switch Port Interfaces	170
	Displaying Switch IOS Information	174
	Managing Switch Configuration Files	175
	Catalyst 1900 Switch Command Summary	176
	Summary	177
	Review Questions	177
Chapter 6	Extending Switched Networks with Virtual LANs	178
	VLAN Concepts	182
	How VLANs Operate	183
	VLAN Membership Modes	184
	Inter-Switch Links	185
	ISL Tagging	186
	ISL Encapsulation	187
	VLAN Trunking Protocol	188
	VTP Modes	189
	How VTP Works	191
	VTP Pruning	192
	VLAN Configuration	193
	VLAN Configuration Guidelines	194

VLAN Configuration Steps	194
VTP Configuration Guidelines	195
Configuring VTP	195
Adding a VLAN	197
Verifying a VLAN/Modifying VLAN Parameters	197
Assigning Ports to a VLAN	198
Displaying Spanning-Tree Protocol Configuration Status	199

VLAN Command Summary 200

Summary 200

Review Questions 201

Part III Interconnecting Cisco Routers 202

Chapter 7 Interconnecting Networks with TCP/IP 204

TCP/IP Application Layer Overview 206

TCP/IP Transport Layer Overview 206

TCP/UDP Header Format 207

How TCP and UDP Use Port Numbers 209

Establishing a TCP Connection: The Three-Way Handshake 211

Flow Control for TCP/UDP 213

TCP/IP Internet Layer Overview 215

IP 215

Internet Control Message Protocol 217

Address Resolution Protocol 218

Reverse Address Resolution Protocol 219

TCP/IP Address Overview 220

IP Address Classes 222

Host Addresses 224

Subnet Addresses 226

Subnet Masks 227

Broadcasts 231

Identifying IP Addresses 233

Subnet Planning 235

Configuring IP Addresses 237

Assigning Switch Logical Network Addresses and Default Gateways 237

Assigning Router Interface Logical Network Addresses 237

Specifying the Subnet Mask Format 238

Assigning Host Names to IP Addresses 238

Defining Name Servers 239

Displaying Host Names and Addresses 240

	Inter-VLAN Routing	241
	TCP/IP Command Summary	245
	Summary	245
	Review Questions	245
Chapter 8	Determining IP Routes	248
	Routing Overview	249
	Enabling Static Routes	251
	Learning Routes Dynamically Using Routing Protocols	254
	Interior Gateway Protocols Versus Exterior Gateway Protocols	256
	Administrative Distance	256
	Overview of Routing Protocol Classes	259
	Distance Vector Routing Protocols	260
	Link-State and Hybrid Routing Protocols	274
	Configuring Dynamic Routing Protocols	276
	Enabling RIP	277
	Verifying RIP Routing Information	279
	Displaying IP Routing Table Information in RIP Networks	280
	Displaying RIP Routing Updates	282
	Enabling IGRP	282
	IGRP Metrics	283
	IGRP Unequal-Cost Load Balancing	284
	IGRP Routing Process	285
	IGRP Load Balancing/Sharing	286
	Verifying IGRP Routing Information	287
	Displaying IP Routing Table Information in IGRP Networks	288
	Displaying IGRP Routing Transaction Information	288
	Displaying IGRP Routing Information Summaries	289
	IGRP Routing Update Example	290
	Assigning a Default Route to an Unknown Subnet of a Directly Attached Network	293
	Routing Command Summary	294
	Summary	294
	Review Questions	294
Chapter 9	Basic IP Traffic Management with Access Lists	296
	Understanding Access Lists	297

Access List Functions and Operations	300
Access List Operations	300
Access List Condition Testing	302
Guidelines for Access List Implementation	303
Access List Command Basics	304
TCP/IP Access Lists	306
Standard IP Access List Configuration	310
Example 1: Access List Blocking Traffic from an External Network	311
Example 2: Access List Blocking Traffic from a Single Host	313
Example 3: Access List Blocking Traffic from a Single Subne	313
Controlling vty Access with Access Class Entries	314
Extended IP Access Lists	317
Configuring an Extended Access List	318
Example 1: Extended Access List Blocking FTP Traffic from a Specified Subnet	319
Example 2: Extended Access List Blocking Telnet Traffic from a Specified Subnet	320
Named IP Access Lists	321
Guidelines for Standard, Extended, and Named Access List Implementation	322
Verifying and Monitoring Access Lists	324
Access List Command Summary	325
Summary	326
Review Questions	326
Chapter 10 Configuring Novell IPX	328
IPX Fundamentals	329
Novell NetWare IPX Protocol Stack	330
Novell IPX Addressing	332
Novell IPX Network Numbers	333
Novell IPX Packet Encapsulation	334
NetWare Protocols	337
Configuring IPX Routing	339
Global Tasks for IPX Routing Configuration	340
Interface Tasks for IPX Routing Configuration	341
IPX Routing Configuration Example	343
Verifying and Monitoring IPX Routing	345
Displaying IPX Interface Status and Parameters	345

	Displaying IPX Routing Table Contents	346
	Displaying IPX Server Information	347
	Displaying IPX Traffic Volume and Type Information	348
	Displaying Information About RIP Update Packets	348
	Displaying Information About SAP Update Packets	349
	Checking IPX Host Reachability	350
	IPX Access Lists	350
	Standard IPX Access Lists	353
	Extended IPX Access Lists	355
	IPX Access Lists to Filter SAP Traffic	356
	Verifying/Displaying IPX Access Lists	360
	IPX Command Summary	361
	Summary	362
	Review Questions	362
Part IV	Extending the Network to WANs	364
Chapter 11	Establishing Serial Point-to-Point Connections	365
	WAN Overview	367
	WAN Connectivity Options	368
	WAN Terminology	369
	WAN Serial Line Standards	370
	WAN Layer 2 Encapsulation	372
	Configuring HDLC Encapsulation	374
	PPP Encapsulation Overview	375
	PPP Components: NCP and LCP	376
	Establishing a PPP Connection	378
	Configuring PPP Encapsulation and PAP and CHAP Authentication	379
	PAP Authentication	379
	CHAP Authentication	380
	Enabling PPP Encapsulation and PAP or CHAP Authentication	380
	Sample PAP/CHAP Configurations	382
	Verifying PPP Encapsulation Configuration	383
	Serial Point-to-Point Connection Command Summary	384
	Summary	385
	Review Questions	385

Chapter 12	Completing an ISDN BRI Call	386
	ISDN BRI Overview	387
	ISDN Components	390
	BRI Call Processing	391
	ISDN CPE Equipment and Reference Points	392
	ISDN Switch Types and SPIDs	395
	Enabling ISDN BRI	395
	Dial-on-Demand Routing Overview	397
	Configuring Standard DDR	400
	Step 1: Defining Static Routes	400
	Step 2: Specifying Interesting Traffic	401
	Step 3: Configuring the Dialer Information	402
	Example: Configuring a Router for DDR Over an ISDN BRI Line	403
	Verifying DDR Over ISDN Configuration and Operation	405
	Troubleshooting DDR Operation	406
	ISDN BRI Command Summary	406
	Summary	407
	Review Questions	407
Chapter 13	Establishing a Frame Relay PVC Connection	410
	Frame Relay Overview	411
	Frame Relay Components and Terminology	412
	Address Mapping and LMI Signaling for Frame Relay Connections	414
	Configuring Frame Relay	418
	Configuring Static Mapping for a Router	420
	Displaying Frame Relay Connection Status and Information	421
	Displaying LMI Traffic Statistics	422
	Displaying Frame Relay Connection and Traffic Statistics	422
	Displaying Frame Relay Connection Map Entry Information	423
	Clearing Dynamically Created Frame Relay Maps	423
	Verifying and Troubleshooting Frame Relay Connections	424
	Configuring Frame Relay Subinterfaces	425
	Frame Relay Nonbroadcast Multiaccess Reachability Problems	426
	Resolving Frame Relay NBMA Reachability Problems with Subinterface Configuration	427
	Point-to-Point Subinterface Configuration Example	429
	Multipoint Subinterface Configuration Example	430
	Frame Relay Command Summary	431

Appendix E	Answers to Review Questions	486
	Answers to Chapter 1 Review Questions	487
	Answers to Chapter 2 Review Questions	488
	Answers to Chapter 3 Review Questions	489
	Answers to Chapter 4 Review Questions	490
	Answers to Chapter 5 Review Questions	491
	Answers to Chapter 6 Review Questions	492
	Answers to Chapter 7 Review Questions	493
	Answers to Chapter 8 Review Questions	495
	Answers to Chapter 9 Review Questions	496
	Answers to Chapter 10 Review Questions	498
	Answers to Chapter 11 Review Questions	499
	Answers to Chapter 12 Review Questions	500
	Answers to Chapter 13 Review Questions	501
	Answers to Appendix A Review Questions	501