

图书基本信息

书名：<<CCNA学习指南 (英文版 附1光盘) >>

13位ISBN编号：9787115119360

10位ISBN编号：7115119368

出版时间：2003-12-1

出版时间：人民邮电出版社

作者：Richard Deal

页数：802

字数：1189000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## 内容概要

本书以最新版的CCNA认证考试(Exam 640-801)为目标,内容不但覆盖核心考试640-801的所有考试要点,而且还涵盖了CCNA INTRO(Exam 640-821)和ICND(Exam 640-811)的所有考试要点,并且尽可能详细地介绍了CCNA应试者所应该掌握的所有技能。

本书在介绍考试要点时针对每个考试目标,使用了大量的插图、表格、试验、测试等,使读者在牢固掌握知识点的同时,轻松地获得丰富的实践经验。

本书由具有丰富CCNA考试经验的专家编写,是参加CCNA考试人员的必备考试教材。

书籍目录

1 Networking Technologies	Networks	Components	Locations	Topologies
Physical Versus Logical Topologies		Meshing	Network Types	Local Area
Networks	Wide Area Networks	Metropolitan Area Networks		Storage Area Networks
Content Networks	Intranets, Extranets, and Internets			Virtual Private Networks
Two-Minute Drill	Self Test	Self Test Answers	2 Networking Concepts	
OSI Reference Model	Advantages	Layer Definitions	Devices	Data Link
Layer	Data Link Layer Addressing	Ethernet	Data Link Devices: Bridges	Data
Link Devices: Switches	Network Layer	Layer-3 Addressing	Routing Tables	
Advantages of Routers	Transport Layer	Reliable Connections	Unreliable Connections	
Connection Multiplexing	Flow Control	Transferring Information Between		
Computers	Going Down the Protocol Stack	Going Up the Protocol Stack	Two	
Segment Example	Hierarchical Network Model	Core. Layer	Distribution Layer	
Access Layer	Connections	Two-Minute Drill	Self Test	Self Test Answers
3 IP Addressing	TCP/IP Protocol Stack	Application Layer	Transport Layer	
Internet Layer	IP Addressing Introduction	Bit Values	Hexadecimal Conversion	
Classes of Addresses	IP Address Components	Subnetting	Subnet Masks	
Subnet Masks Values	Planning IP Addressing	Step 1: Figure Out Network and Host		
Requirements	Step 2: Satisfy Host and Network Requirements	Step 3: Figure Out the Subnet		
Mask	Step 4: Figure Out the Network Addresses	Step 5: Figure Out the Directed Broadcast		
Addresses	Step 6: Figure Out the Host Addresses	Exercise 3-1: Planning IP Addressing Exercise		
Figuring Out IP Address Components	Example #1 For Figuring Out IP Address Components	Example #2 For Figuring		
Components	Example #3 For Figuring Out IP Address Components	Exercise		
Out IP Address Components	and Host Components	Two-Minute Drill		
3-2: Determining Network, Directed Broadcast,				
Self Test	Self Test Answers	4 Preparing Network Connections	Cisco's	
Networking Products	Hubs	Switches	Routers	Chassis Information
Catalyst 1.900 Switch	Catalyst 2950 Switch	Routers	Connections	Console
Port	Hardware Interfaces	Cabling	Ethernet Cabling	WAN Cabling
Two-Minute Drill	Self Test	Self Test Answers	5 Basic Switch and Router	
Configuration	IOS Introduction	Device Startup	Accessing the Command-Line	
Interface (CLI)	EXEC Modes	IOS Basics	Command Abbreviation and Completion	
Context-Sensitive Help	Command Output	Entering Commands	IOS Feature	
Example	Exercise 5-1: Using IOS Features	Basic Switch Configuration	Accessing the	
CLI	EXEC Modes	Accessing Configuration Mode	Configuration Files	
Verifying Switch Operation	Exercise 5-2: Configuring the 1900 Switch	Exercise 5-3:		
Configuring the 2950 Switches	Basic Router Configuration	Setup Mode		
Configuration Mode	Verifying a Router's Operation	Router Configuration Files		
Exercise 5-4: Using the CLI to Set Up a Basic	Router Configuration	Two-Minute Drill		
Self Test	Self Test Answers	6 Managing Your Network Device	Router Hardware	
Components	Read-Only Memory (ROM)	Other Components	Router Bootup	
Process	Bootstrap Program	Configuration Register	Router Configuration Files	
Saving Configuration Files	Restoring Configuration Files	Creating and Deleting		
Configuration Files	Configuration File Nomenclature	Review of Configuration Files		
Exercise 6-1: Manipulating Your Router's	Configuration Files	Changes in Your Network		
Adding Devices	Changing Devices	Router IOS Image Files	Naming Conventions	

for IOS Images	Before Upgrading the IOS Image	Backing Up an IOS Image	Loading
an IOS Image	IOS Troubleshooting	Cisco Discovery Protocol (CDP)	Layer-3
Connectivity Testing	Layer-7 Connectivity Testing	Debug Overview	Exercise 6-2:
Using the Router's Troubleshooting Tools	Two-Minute Drill	Self Test	Self Test
Answers	7 Bridging and Switching	Bridges and Switches	Bridging vs. Switching
Methods of Switching	Switch Connections	Functions of Bridging and Switching	
Learning Function	Forwarding Function	Loops	The Spanning Tree Protocol
Bridge Protocol Data Units	Root Bridge	Root Port	Designated Port
States	Layer-2 Convergence	Rapid Spanning Tree Protocol	Simple STP Example
1900 and 2950 Configuration	Default Configuration	Quick Review	Basic
Interface Configuration	Exercise 7-1: Basic Interface Configuration	MAC Addresses and Port	
Security	Exercise 7-2: CAM Tables	Backing Up and Restoring Your 1900's Configuration	
Two-Minute Drill	Self Test	Self Test Answers	8 Virtual LANs
LAN Overview	Subnets and VLANs	Scalability	VLAN Membership
Connections	Access-Link Connections	Trunk Connections	Per-VLAN STP
VLAN Trunk Protocol	VTP Modes	VTP Messages	VTP Pruning
2950 VLAN Configuration	Configuring VTP	Configuring Trunks	Exercise 8-1:
Configuring Trunks on Your Switches	Creating VLANs	Basic Troubleshooting of VLANs and	
Trunks	Exercise 8-2: Configuring VLANs on Your Switches	Two-Minute Drill	Self
Test	Self Test Answers	9 Routing Introduction	Types of Routes
Autonomous Systems	Administrative Distance	Static Routes	Static Route
Configuration	Default Route Configuration	Default Routes and Distance Vector Protocols	
Verifying Static Route Configuration	Exercise 9-1: Static Route Configuration		
Router-on-a-Stick	Subinterface Configuration	Interface Encapsulation	Example
Configuration	Dynamic Routing Protocols	Routing Metrics	Distance Vector
Protocols	Link State Protocols	Hybrid Protocols	Problems with Distance Vector
Protocols	Problem: Convergence	Problem: Routing Loops	Exercise 9-2: Basic IP and
Routing Troubleshooting	Two-Minute Drill	Self Test	Self Test Answers
Configuring Distance Vector Protocols	IP Routing Protocol Basics	The router Command	10
The network Command	IP RIP	Characteristics of RIPv1 and RIPv2	Configuring
IP RIP	Troubleshooting IP RIP	Exercise 10-1: Configuring RIP	Exercise 10-2: Basic
RIP Troubleshooting	IP IGRP	Configuring IP IGRP	Troubleshooting IP IGRP
Two-Minute Drill	Self Test	Self Test Answers	11 Configuring Advanced Routing
Protocols	OSPF	Characteristics of OSPF	Configuring OSPF
Troubleshooting OSPF	Exercise 11-1: Configuring OSPF	Exercise 11-2: Troubleshooting	
OSPF	EIGRP	Characteristics of EIGRP	Configuring EIGRP
Troubleshooting EIGRP	Two-Minute Drill	SelfTest	Self Test Answers
Advanced IP Addressing	VLSM	Features of VLSM	Addressing with VLSM
VLSM Example 1	VLSM Example 2	Route Summarization	Advantages of
Summarization	Classless Interdomain Routing	Hierarchical Addressing	Routing and
Subnet Masks	The Routing Table	Performing Summarization	Exercise 12-1:
Performing Route Summarization	Two-Minute Drill	SelfTest	Self Test Answers
13 IP Access Lists	ACL Overview	Definition	Types
Basic ACL Configuration	Activating an ACL	Editing Entries	Processing
Special Wildcard-Masks	Examples	Types of ACLs	Wildcard Masks
Exercise 13-1: Configunng Standard Numbered ACLs	Extended Numbered ACLs	Named	
ACLs	Access List Verification	Placement of ACLs	Standard ACLs
			Extended

ACLs	Two-Minute Drill	SelfTest	Self Test Answers	14 Advanced IP Features
	Address Translation Overview		Running Out of Addresses	Types of Address
Translation	Advantages of Address Translation			Disadvantages of Address Translation
	Address Translation Configuration	NAT Configuration		PAT Configuration
Load Distribution Configuration		Address Translation Verification		Exercise 14-1: Configuring
Address Translation	Dynamic Host Configuration Protocol			DHCP Devices and Operation
	DHCP Server Configuration	DHCP Client Configuration		DHCP Verification
Two-Minute Drill	Self Test	Self Test Answers	15 WAN Introduction	Wide
Area Networking Overview		Equipment and Components	Connection Types	WAN
Interfaces on Cisco Routers		Encapsulation Methods	HDLC	Frame Type
Configuring HDLC	PPP	PPP Components	Configuring PPP	
Troubleshooting PPP	PPP Authentication		Exercise 15-1: Configuring PPP	Exercise
15-2: Basic PPP Troubleshooting	Two-Minute Drill	Self Test	Self Test Answers	
16 Frame Relay	Virtual Circuits (VCs)	Full-Meshed Design	Advantages of VCs	
Types of VCs	Supported Serial Connections	Terminology and Operation	LMI	
DLCIs	VC Circuit Data Rates	Congestion Control	Frame Relay	
Configuration	LMI Configuration	Troubleshooting LMI	PVC Configuration	
Exercise 16-1: Configuring Frame Relay	Nonbroadcast Multiaccess	Topology Types		
Split Horizon Issues	Solutions to Split Horizon Problems	Subinterfaces	Exercise 16-2:	
Configuring Frame Relay with Subinterfaces	Two-Minute Drill	Self Test	Self Test	
Answers	17 ISDN	ISDN Introduction	ISDN Connections	ISDN Standards
	Functional Groups and Reference Points	ISDN Interface Configuration	Switch Types	
ISDN SPIDs	PRI Commands	Verifying Connections	Exercise 17-1:	
Configuring ISDN Switch Connectivity	Legacy Dial-on-Demand Routing	DDR Process		
Legacy DDR Configuration	Legacy DDR Verification	Using debug for Troubleshooting		
Troubleshooting Steps	Dialer Profiles and DDR	Dialer Profile Components		
Configuring Dialer Profiles	Dialer Profile Example	Two-Minute Drill	Self Test	
Self Test Answers	A About the CD	System Requirements	Electronic Book	
CertCams	Flashcard Software	Boson Utilities and Boson Test Demos	B Exam	
Readiness Checklist	Glossary	Index		

#### 版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>