第一图书网, tushu007.com

<<CCNA学习指南(英文版 附1光盘)>>

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

第一图书网, tushu007.com <<CCNA学习指南(英文版 附1光盘)>>

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。

第一图书网, tushu007.com <<CCNA学习指南(英文版 附1光盘)>>

书籍目录

1 Networking Technologies Networks Physical Versus Logical Topologies Networks Wide Area Networks	Components	Locations	Topologies				
Physical Versus Logical Topologies	Meshing N	Network Types	Local Area				
Networks Wide Area Networks	Metropolitan Area Ne	tworks Stora	ge Area Networks				
Content Networks Intranets, E	xtranets, and Internets	Virtual Private	e Networks				
Two-Minute Drill Self Test S	elf Test Answers	2 Networking Con	cepts				
OSI Reference Model Advantages	Laver Definitions	Devices	Data Link				
Layer Data Link Layer Addressing	Ethernet D	Data Link Devices: Brid	dges Data				
Layer Data Link Layer Addressing Link Devices: Switches Network Layer	Layer-3 Address	sing Routing	Tables				
Advantages of Routers Transport Layer	Reliable Conne	ections Unre	liable Connections				
Connection Multiplexing Flov	v Control Tran	sferring Information E	Between				
Connection Multiplexing Flow Computers Going Down the Protocol S	tack Going Up	the Protocol Stack	Two				
Segment Example Hierarchical Network	Model Core.	Layer Distrik	oution Layer				
Segment Example Hierarchical Network Access Layer Connections	Two-Minute Drill	Self Test	Self Test Answers				
3 IP Addressing I CP/IP Protoco	ol Stack Applic	ation Laver	I ransport Laver				
Internet Layer IP Addressing Intro	oduction Bit Va	alues Hexad	ecimal Conversion				
Classes of Addresses IP Addre	ss Components	Subnetting	Subnet Masks				
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 N	letwork Requirements	Step 3: Figure	Out the Subnet				
Mask Step 4: Figure Out the Network A	ddresses Step 5	: Figure Out the Direc	ted Broadcast				
Addresses Step 6; Figure Out the Host A							
Figuring Out IP Address Components							
Components Example #1 For Figuring C							
Out IP Address Components Example #3 For Figuring Out IP Address Components Exercise							
3-2: Determining Network, Directed Broadcast,	and Host Com	ponents Two	o-Minute Drill				
Self Test Self Test Answers							
Networking Products Hubs Sv	vitches Routers	Chassis Info	ormation				
Catalyst 1.900 Switch Catalyst 2950 Swit	ch Routers	Connections	Console				
Port Hardware Interfaces Cabl	ing Ethernet C	abling WAN	l Cabling				
Two-Minute Drill Self Test Sel Configuration IOS Introduction	f Test Answers	5 Basic Switch and R	outer				
Configuration IOS Introduction	Device Startup	Accessing the Con	nmand-Line				
Interface (CLI) EXEC Modes							
Context-Sensitive Help Comma	na Output Ent	ering Commands	1OS Feature				
Example Exercise 5-1: Using IOS Featu	res Basic Switch	n Configuration	Accessing the				
CLI EXEC Modes Accessing Configuration Mode Configuration Files							
Verifying Switch Operation Exercise 5-2: Configuring the 1900 Switch Exercise 5-3:							
Configuration Made Variation a Poster	uter Configuration	Setup Mode	"loo				
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							
	MAN Other Com	N Device Rui	uter Poetup				
Process Process Program Co	onfiguration Projector	Pouter Configu	ration Files				
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	=	=	ning Conventions				
Adding Devices Changing Devices	Nouter 100 IIIIa	go i ilea i Naii	mig Conventions				

第一图书网, tushu007.com <<CCNA学习指南(英文版附1光盘)>>

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 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 Virtual LAN Overview Subnets and VLANs Scalability VLAN Membership VLAN
Connections Access-Link Connections Trunk Connections Per-VLAN STP VLAN Trunk Protocol VTP Modes VTP Messages VTP Pruning 1900 and 2950 VLAN Configuration Configuring VTP Configuring Trunks Exercise 8-1:
Configuring Trunks on Your Switches Creating VLANs Trunks Exercise 8-2: Configuring VLANs on Your Switches Test Self Test Answers 9 Routing Introduction Basic Troubleshooting of VLANs and Two-Minute Drill Self 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 10
Configuring Distance Vector Protocols IP Routing Protocol Basics The router Command 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
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 12
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 Self Test Answers 13 IP Access Lists ACL Overview Definition Types Processing
13 IP Access Lists ACL Overview Definition Types Processing Basic ACL Configuration Activating an ACL Editing Entries Wildcard Masks Special Wildcard-Masks Examples Types of ACLs Standard Numbered ACLs Exercise 13-1: Configunng Standard Numbered ACLs Extended Numbered ACLs Named
ACLs Access List Verification Placement of ACLs Standard ACLs Extended

第一图书网, tushu007.com <<CCNA学习指南(英文版附1光盘)>>

ACLs Two	-Minute Drill S anslation Overview	selfTest Se	If Test Answers	14 Advance	ed IP Features
Address Ti	anslation Overview	Running Out	of Addresses	Types of Add	ress
Translation	Advantages of Address	Translation	Disadva	antages of Addre	ss Translation
Address Ti	anslation Configuration	NAT Cor	nfiguration	PAT Configura	tion
Load Distribution C	onfiguration Ad	ddress $Translation$ V	√erification	Exercise 14-1:	Configuring
Address Translation	Dynamic Host	Configuration Pro-	tocol DHC	CP Devices and C	Operation
DHCP Server (Configuration [OHCP Client Confi	guration E	HCP Verification	on
Two-Minute Drill	Self Test	Self Test Answers	15 WAN	Introduction	Wide
Area Networking O	erview Equipn	nent and Compone	nts Conne	ction Types	WAN
Interfaces on Cisco F	verview Equipm Routers Encaps PPP F	ulation Methods	HDLC	Frame Type	!
Configuring HDLC	PPP F	PPP Components	Configuring	J PPP	
Troubleshooting PP	P PPP Authenti	cation Ex	ercise 15-1: Configu	uring PPP	Exercise
15-2: Basic PPP Tro	ubleshooting T	wo-Minute Drill	Self Test	Self Test A	nswers
16 Frame Relay	Virtual Circuits (Supported Seria	VCs) Full	I-Meshed Design	Advantag	es of VCs
Types of VCs	Supported Seria	al Connections	Terminology a	ind Operation	LMI
DLCIs	VC Circuit Data Rat LMI Configuration	es Conge	stion Control	Frame Relay	
Configuration	LMI Configuration	Troublesh	ooting LMI	PVC Configur	ation
Exercise 16-1: Con	figuring Frame Relay	Nonbroadca	st Multiaccess	Topology Ty	/pes
	Solutions to Sp				
Configuring Frame I	Relay with Subinterfaces	Two-Min	ute Drill Se	elf Test	Self Test
Answers 17	7 ISDN ISDN I	ntroduction	ISDN Connection	ons ISD	N Standards
Functional	Groups and Reference Po	oints ISDN	N Interface Configur	ation S	witch Types
ISDN SPIDs PRI Commands Verifying Connections Exercise 17-1:					
Configuring ISDN S	witch Connectivity	Legacy Dial-or	n-Demand Routing	DDR P	rocess
Legacy DDR Configuration Legacy DDR Verification Using debug for Troubleshooting					
Troubleshooting	g Steps Dialer P	rofiles and DDR	Dialer Profile	e Components	
Configuring Dialer F	Profiles Dialer P	rofile Example	Two-Minute [Orill Sel	f Test
Self Test Answers A About the CD System Requirements Electronic Book					
	Flashcard Software		and Boson Test Der	nos B	Exam
Readiness Checklist	Glossary	Index			

第一图书网, tushu007.com <<CCNA学习指南(英文版 附1光盘)>>

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