

图书基本信息

书名：<<CCNA CISCO CERTIFIED NETWORK ASSOCIATE 学习指南(英文原版)>>

13位ISBN编号：9787505353688

10位ISBN编号：7505353683

出版时间：1999-4-1

出版时间：电子工业出版社

作者：作者：Todd Lammle Donald Porter James Chellis

页数：539

字数：930

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>

书籍目录

Chapter 1 Introduction to Internetworking Internetworking Fundamentals Evolution of Internetworking Internetworks LAN Devices WAN Devices The OSI Reference Model The Layered Approach The OSI Layers Data Encapsulation LAN Technologies Ethernet and IEEE 802.3 Fiber Distributed Data Interface Token Ring ATM Technology Summary Review Questions Chapter 2 LAN Segmentation Relieving Network Congestion Segmentation with a Bridge Segmentation with a Router Segmentation with LAN Switches Spanning-Tree Protocol VLAN Frame Tagging Full-Duplex Ethernet Design Full-Duplex Ethernet Design 100BaseT Fast Ethernet Advantages of Fast Ethernet 100BaseT Specifications Summary Review Questions Chapter 3 TCP/IP and the DOD Reference Model The DOD Reference Model Process/Application Layer Protocols Host-to-Host Layer Protocols Internet Layer Protocols Network Access Layer Protocols IP Address Resolution Local Resolution The ARP Cache Remote Resolution Summary Review Questions Chapter 4 IP Addressing What Is IP Addressing? The Hierarchical IP Addressing Scheme Additional Classes of Networks Who Assigns Network Addresses? Subnetting a Network Implementing Subnetting How to Implement Subnetting How to Implement Subnetting Subnet Masks Can This Be Made Easier? Summary Review Questions Chapter 5 Getting Started with Cisco Routers The Router Internal Configuration Components The Router Startup Sequence The User Interface The Exec Command Interpreter Manual Configuration Logging In to the Router Help Editing commands Startup Commands Commands for Starting and Saving Configurations Passwords Entering a Banner Hostname Router Interfaces Designing Our Internetwork System Configuration Dialog DTE/DCE Cable Summary Review Questions Laboratory Exercises Chapter 6 Routing Basics What Is IP Routing? The IP Routing Process Static, Default, and Dynamic Routing Static Routing Configuring Static Routes Default Routing Summary Review Questions Laboratory Exercises Chapter 7 Dynamic IP routing Routed vs. Routing Protocols Interior Routing Protocols Distance-Vector Link-State Comparing Distance-Vector to Link-State Routing Balanced Hybrid Routing Information Protocol Interior Gateway Routing Protocol Open Shortest Path First Enhanced Interior Gateway Routing Protocol Exterior Routing Protocols Exterior Gateway Protocol Border Gateway Protocol Configuring RIP Routing Removing Existing Static and Default Entries Adding RIP Testing RIP-Scenario 1 Testing RIP-Scenario 2 Passive RIP Neighbor RIP Monitoring RIP Configuring IGRP Routing Adding IGRP Verifying the Routing Tables Monitoring IGRP Summary Review Questions Laboratory Exercises Chapter 8 Router Configuration Sources for Cisco IOS Software TFTP Server Fallback TFTP Host Using the TFTP Server for Backing Up and Restoring the Router Configuration Cisco AutoInstall Procedure Cisco IOS Commands Accessing Other Routers Cisco Discovery Protocol Virtual Terminal Connections Hostnames Basic Testing Summary Review Questions Laboratory Exercises Chapter 9 Configuring Novell IPX Introduction to Novell IPX Novell IPX Protocol Stack Client-Server Communication Server-Server Communication IPX Addressing Encapsulation Enabling IPX on Cisco Routers Enabling IPX Routing Enabling IPX on Individual Interfaces Monitoring IPX on Cisco Routers Show IPX Servers Show IPX Route Show IPX Traffic Show IPX Interfaces Debug IPX Extended Ping Summary Review Questions Laboratory Exercises Chapter 10 Managing Traffic with Access Lists Access Lists Standard IP Access Lists Extended IP Access Lists Monitoring Extended IP Access Lists Displaying Access List Information Standard IPX Access Lists Extended IPX Access Lists IPX SAP Filters Summary Review Questions Laboratory Exercises Chapter 11 Wide Area Networking Plain Old Telephone Service Synchronous Data-Link Control High-Level Data-Link Control Transfer Modes Supported by HDLC Dial-on-Demand Routing x.25 x.25 Sessions Virtual Circuits over an x.25 Network x.25 protocol Suite x.25 on Cisco Routers Frame Relay Frame Relay Features Frame Relay with Cisco Routers Mapping Frame Relay Monitoring Frame Relay Point-to-Point Protocol ISDN ISDN Terminals ISDN Reference Points ISDN Protocols Basic Rate Interface Primary Rate Interface ISDN with Cisco Routers Summary Review Questions Appendix A Answers to Review Questions Appendix B Configuring AppleTalk Introduction to AppleTalk Configuration AppleTalk Protocol Stack AppleTalk Communication AppleTalk Addressing Enabling AppleTalk on Cisco Routers Enabling AppleTalk on Interfaces Discovery Mode Monitoring AppleTalk Traffic Summary Appendix C Password

RecoveryAppendix D Decimal-to-Binary TableAppendix E RFC 1700Appendix F Glossary

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>