

<<CCNP ADVANCED CISCO >>

图书基本信息

书名：<<CCNP ADVANCED CISCO ROUTER CONFIGURATION 学习指南>>

13位ISBN编号：9787505353671

10位ISBN编号：7505353675

出版时间：1999-04

出版时间：电子工业出版社

作者：（美）Todd Lammle, Kevin Hales, Donald Porter 著

页数：561

字数：970

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 Scaling Large Internetworks
 Internetworks Clearing Up Network Congestion
 Segmentation with a Bridge
 Segmentation with a Router
 Segmentation with LAN Switches
 The Cisco Three-Layer Functions
 Distribution-Layer Functions
 Access-Layer Functions
 Requirements of the Scalable Internetwork
 Reliability and Availability
 Responsiveness
 Efficiency
 Adaptability
 Accessibility and Security
 Summary
 Review Questions
 Chapter 2 Other Design Considerations
 Increasing Network Availability
 Redundancy vs. backup
 Alternate Path Routing
 Adaptable Networking
 Improving Network Performance
 Making the Network Efficient
 Minimizing Perceived Network Delay
 Managing Protocol Responsiveness
 Summary
 Review Questions
 Chapter 3 IP Traffic Control
 IP Access Lists
 Standard Access Lists
 Extended Access Lists
 Limiting Virtual Terminal Access
 Alternatives to Access Lists
 Directed-Broadcast Handling
 Security considerations
 AAA
 Encryption
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 4 Managing Router Performance
 Switching Paths and Router Architecture
 Low-End Router Architecture
 High-End Router Architecture
 Router Performance Planning
 Controlling Traffic: Queuing Methods
 FIFO Queuing
 Weighted Fair Queuing
 Priority Queuing
 Custom Queuing
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 5 TCP/IP Routing
 Variable-Length Subnet Masks
 VLSM Design Considerations
 Discontiguous Addressing
 Route Summarization
 Private Addressing
 Network Address Translation
 Summary
 Review Questions
 Laboratory Exercise
 Chapter 6 TCP/IP Routing Protocols
 Scalability Features of Routing Protocols
 Scalability Limitations of Distance Vector Protocols
 Scalability Limitations of Link-State Protocols
 IGRP
 IGRP Features and Operation
 IGRP Metrics
 Configuring IGRP
 Tuning Metrics
 Unequal-Cost Load Balancing: Tuning Variance
 Redistribution Limitations
 EIGRP
 EIGRP Features and Operation
 EIGRP Metrics
 Configuring EIGRP
 Tuning EIGRP Metrics
 Load Balancing and Variance
 Route Redistribution
 Troubleshooting EIGRP
 OSPF Features and Operation
 OSPF Metrics
 Configuring OSPF
 Route Summarization
 Stub Areas
 Redistribution
 OSPF Filtering Considerations
 BGP
 ISP Connectivity Considerations
 iBGP
 eBGP
 Configuring BGP
 BGP Route Selection
 Managing BGP
 Troubleshooting BGP
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 7 IPX Traffic Control
 Introduction to IPX Traffic
 Client-Server Communication
 Server-Server communication
 IPX Filtering
 Standard IPX Access Lists
 Extended IPX Access Lists
 IPX SAP Filters
 Verifying IPX Access List Operation
 WAN considerations for IPX
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 8 IPX Routing
 IPX SAP and RIP
 Bandwidth
 Convergence
 Scalability
 NLSPO
 Overview
 Features and Operation
 Configuring NLSPEIGPP
 Overview
 Configuring EIGRP
 IPX Tunneling
 Overview
 Configuring IPX Tunneling
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 9 AppleTalk
 AppleTalk Review
 AppleTalk Communication
 AppleTalk Addressing
 Enabling AppleTalk on Cisco Routers
 Monitoring AppleTalk Traffic
 AppleTalk Filters
 Access Lists
 Zone Filtering
 RTMP Filtering
 NBP Filtering
 AppleTalk EIGRP
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 10 Bridging
 Introduction to Bridging
 Routable and Non-Routable Protocols
 Transparent Bridging
 Learning MAC Addresses
 Forwarding Packets
 Filtering Packets
 Avoiding Loops
 Configuration Tasks
 Integrated Routing and Bridging
 Source-Route Bridging
 Types of Explorer Packets
 Configuring Cisco SRB
 Source-Route Transparent Bridging
 Source-Route Transnational Bridging
 Verification
 Summary
 Review Questions
 Laboratory Exercises
 Chapter 11 WAN Scalability
 WAN Scalability
 Connection Considerations
 Cisco Connection Services
 Racket Switched Networks
 Frame Relay
 Frame Relay with Cisco Routers
 Subinterfaces
 Mapping Frame Relay
 Monitoring frame Relay
 x.25 Networks
 SMDS Networks
 ATM Networks
 Summary
 Review Questions
 Chapter 12 Cisco Serial Line Support
 Serial Line Options
 SDLC
 HDLC
 ISDN
 PPP
 LAPB
 Compression
 Channelized T1/E1
 configuring T1
 Configuring E1
 Summary
 Review Questions
 Chapter 13 Bandwidth on Demand
 Dial-on-Demand Routing
 Designing DDR Networks
 Legacy DDR
 Dialer Profiles
 PPP Authentication
 Rotary Groups
 Advanced DDR
 Dial Backup
 Multilink PPP
 DDR for IPX
 Snapshot Routing
 Summary
 Review Questions
 Appendix A Answers to Review Questions
 Appendix B Answers to Laboratory Exercises
 Appendix C 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>