

## <<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  
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  
Metrics  
Configuring IGRP  
Tuning Metrics  
Unequal-Cost Load Balancing  
Tuning Variance  
Redistribution Limitations  
EIGRP  
EIGRP Features and Operation  
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  
NLS  
NLS Overview  
Features and Operation  
Configuring NLS  
PEI  
GPO  
Overview  
Configuring EIGRIP  
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  
SDL  
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>