

<<组建Cisco远程接入网络>>

图书基本信息

书名：<<组建Cisco远程接入网络>>

13位ISBN编号：9787115111913

10位ISBN编号：711511191X

出版时间：2003-4

出版时间：人民邮电

作者：Catherine Paquet

页数：652

字数：946000

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>

<<组建Cisco远程接入网络>>

内容概要

基于同名的Cisco全球培训课程，“组建Cisco远程接入网络”一书将教你如何利用Cisco公司的产品来设计、配置、维护和扩展远程接入网络。

本书帮助你启用从小型办公室、家庭办公室或远程办公者场点到公司网络中心的按需连接，并增强其性能。

本书分为6个主要部分：远程接入网简介、根据需求选择Cisco的远程接入解决方案、启用到网络中心的按需连接、增强按需连接、启用到网络中心的固定连接和扩展远程接入网络。

“组建Cisco远程接入网络”为在远程接入网络方面的工作应用提供了详细和简明的解决方案，配置举例展示了管理和故障排除技术，按步骤列出的配置和故障排除列表帮助你逐步掌握远程接入网络的组建和管理，深入的讨论将教你如何维护和扩展一个远程网络。

最后，每章结尾的复习题可以帮助你评估对主要概念的理解，并且让你开始踏上获得CCNP证书的道路。

<<组建Cisco远程接入网络>>

书籍目录

Chapter Introduction Part I: Introduction to Remote Access Networks Part II: Identifying Cisco Solutions to Remote Access Needs Part III: Enabling On-Demand Connections to the Central Site Part IV: Enhancing On-Demand Connectivity Part V: Enabling Permanent Connections to the Central Site Part VI: Scaling Remote Access Networks Appendixes Case Studies and Review Questions Who Should Read this Book? Conventions Used in this Book Illustration Iconography Command Syntax Conventions Author 's Notes, Key Concepts, Notes, and Warnings Chapter 2 Selecting Cisco Products for Remote Connections Remote Access Overview Defining WAN Connection Types Dedicated Connections Circuit-Switched Connections Packet-Switched Connections Defining WAN Encapsulation Protocols PPP Encapsulation X.25 and Frame Encapsulations Determining the WAN Type to Use Selecting WAN Configuration Types WAN Connections-Speed Comparison WAN Connections Summary Identifying Site Requirements Central Site Considerations Branch Office Considerations Telecommuter Site Considerations Selecting Cisco Remote Access Solutions Determining the Appropriate Interfaces-Fixed Interfaces Determining the Appropriate Interfaces-Modular Interfaces Selecting Products with Cisco Product-Selection Tools Product Selection Tool Example Summary Review Questions Chapter 3 Assembling and Cabling the WAN Components Network Overview Identifying Company Site Equipment Central Site Router Equipment Branch Office Router Equipment Telecommuter Site Router Equipment Assembling and Cabling the Network Verifying Network Installation Verifying Central Site Installation Verifying Branch Office Installation Verifying Telecommuter Site Installation Summary Review Questions Chapter Configuring Asynchronous Connections with Modems Modem Overview Modem Signaling and Cabling Data Transfer Group Flow Control Group Modem Control Group Communication Termination Modem Operation Communication Wiring and Cabling Modem Modulation Standards Error Control and Data Compression Configuration for Asynchronous Connections Chapter 4 Configuring Asynchronous Connections with Modems Chapter 5 Configuring Point-to-Point Protocol and Controlling Network Access Chapter 6 Accessing the Central Site with Windows 95 Chapter 7 Using ISDN and DDR Technologies to Enhance Remote Connectivity Chapter 8 Optimizing the Use of DDR Interface-Dialer Profiles and Rotary Groups Chapter 9 Configuring a Cisco 700 Series Router Chapter 10 Using X.25 for Remote Access Chapter 11 Frame Relay Connection and Traffic Flow Control Appendix A Summary of BCRAN Commands Appendix B Summary of ICRC Commands Appendix C Open Systems Interconnection (OSI) Reference Model Appendix D AT Commands for Modems and Chat-Scripts Appendix E RFC List Appendix F Emerging and Complementary Technologies Appendix G X.25 and Frame Relay Switching Appendix H Answers to Review Questions Appendix I BCRAN Case Study Addresses and Dial-Up Phone Number Matrix, Part I Glossary Index

<<组建Cisco远程接入网络>>

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>