

<<组建Cisco多层交换网络>>

图书基本信息

书名：<<组建Cisco多层交换网络>>

13位ISBN编号：9787115111791

10位ISBN编号：7115111790

出版时间：2003-4

出版时间：人民邮电出版社

作者：Karen Webb

页数：437

字数：694000

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多层交换网络>>

内容概要

本书不但指导读者如何利用第2层设备(如交换机)和第3层设备(如路由器)来组建企业园区网，还进一步教给读者在园区网组建好之后如何优化路由、如何确保网络的可用性以及如何为多点广播应用做准备。

本书内容全面，读者通过学习书中深层的案例分析和配置示例，可以完成以下的工作：

- 选择并连接能够实现园区网连通性的Cisco产品；
- 通过冗余链路和虚拟缺省路由器来确保网络的可用性；
- 启用多层交换以帮助进行线速数据传输；
- 通过实施Cisco热备份路由器协议(HSRP)来确保路由的可靠性；
- 实施网络服务以获得在多点广播组中的成员身份；
- 通过实施网络访问规则来控制网络流量。

本书适用于要为企业实施多层交换网络的网络管理员。

同时，本书也是对“组建Cisco多层交换网络(BCMSN)”课程的有益补充，可以帮助读者顺利通过CCNP或CCDP认证过程中的相应认证考试。

<<组建Cisco多层交换网络>>

书籍目录

Chapter 1 Overview of a Campus Network Campus Network Overview Traditional Campus Networks
 Current Campus Networks The Emerging Campus Network 11 Emerging Campus Structure
 Switching Technologies Basic Layer Terminology Layer 2 Switching Benefits of Routing
 Layer 3 Switching Layer 4 Switching Multilayer Switching The Hierarchical Model The Access
 Layer The Distribution Layer The Core Layer Choosing a Cisco Product The Building Block
 Approach The Switch Block The Core Block Campus Network Availability Example Summary
 Review Questions Written Exercises : Overview of a Campus Network Task 1 : Describing Layer 2 , 3
 , and 4 and Multilayer Switching Functions Task 2 : Identifying the Switch Layer Solution for a Given
 Network Requirement Task 3 : Given a Set of User Requirements , Identify the Correct Cisco Product
 Solution Task 1 Answers : Describing Layer 2 , 3 , and 4 and Multilayer Switching Functions Task 2
 Answers : Identifying the Switch Layer Solution for a Given Network Requirement Task 3 Answers : Given a
 Set of User Requirements , Identify the Correct Cisco Product Solution Chapter 2 Connecting the Switch Block
 Introduction to Connecting the Switch Block Cable Media Types Ethernet Fast Ethernet
 Gigabit Ethernet Example of Subscribing Links Cabling Switch Block Devices Connecting to the
 Console Port on an IOS Command-Based Switch Connecting to the Console Port on a Catalyst 5000 Series
 Switch Connecting to an Ethernet Port Configuring Connectivity within the Switch Block Limiting
 Switch Access Using Passwords Uniquely Defining the Switch Configuring Switch Remote Accessibility
 Uniquely Identifying Ports Defining Link Speed Maximizing Data Transmission Verifying
 Connectivity Summary Review Questions Case Study : Connecting the Switch Block Scenario
 Command List Task 1 : Configure the Access Layer Connection to the PC Task 2 : Configure the
 Connections Between the Access Layer Switches and the Distribution Layer Switches Task 3 : Configure the
 Connections from the Distribution Layer Switches to the Core Layer Switches Chapter 3 Defining Common
 Workgroups with VLANs VLANs Defining VLAN Boundaries.....Chapter 4 Managing Redundant
 LinksChapter 5 Inter-VLAN RoutingChapter 6 Improving IP Routing Performance with Multilayer
 SwitchingChapter 7 Configuring HSRP for Fault-Tolerant Routing Chapter 8 Multicast OverviewChapter 9
 Configuring IP MulticastChapter 10 Controlling Access to the Campus NetworkAppendix A Answers to Review
 Questions Appendix B Switching Architectures and Functional DescriptionsIndex

<<组建Cisco多层交换网络>>

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>