

## <<CCIE路由与交换认证考试指南>>

### 图书基本信息

书名：<<CCIE路由与交换认证考试指南>>

13位ISBN编号：9787115113580

10位ISBN编号：7115113580

出版时间：2003-8

出版时间：第1版(2003年8月1日)

作者：布鲁诺(Bruno.A.A.)

页数：741

字数：1018000

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>

## <<CCIE路由与交换认证考试指南>>

### 内容概要

本书讲述了CCIE路由选择与交换技术（R&S）书面考试将会涉及的全部内容，此外，还介绍了CCIE通信与业务（C&S）书面考试中与网络相关的内容。

全书内容包括网络概念、设备操作、桥接与局域网（LAN）交换技术、广域网(WAN)、IP及IP路由选择协议、网络安全性，以及多服务网络等等。

本书在介绍基本内容的同时，还提供了多种评估工具，以检查自己对某些内容的掌握情况。这样的评估工具包括小测试、问题与答案、实践模拟练习以及CD-ROM中提供的200多道练习题。

本书适合准备参加CCIE认证考试的读者，也可供相关网络技术人员参考。

<<CCIE路由与交换认证考试指南>>

书籍目录

Chapter 1 CCIE Certification, Test Preparation, and Using This Book Cisco Certifications Cisco Certification Areas CCIE Certifications CCIE R&S CCIE C&S CCIE Written Exam Objectives CCIE R&S Written Exam Objectives CCIE C&S Written Exam General Knowledge Objectives Test Preparation, Test-Taking Tips, and Using This Book Chapter 2 Networking Concepts Review “ Do I Know This Already? ” Quiz Foundation Topics The OSI Reference Model Physical Layer (OSI Layer 1) Data-Link Layer (OSI Layer 2) Network Layer (OSI Layer 3) Transport Layer (OSI Layer 4) Session Layer (OSI Layer 5) Presentation Layer (OSI Layer 6) Application Layer (OSI Layer 7) Example of Layered Communication Numeric Conversion Hexadecimal Numbers Binary Numbers General Routing Concepts Hierarchical Model for Networks Basic Internetworking Devices Routing Protocol Characteristics References Used Foundation Summary Q&A Scenario Chapter 3 Cisco Equipment Operations “ Do I Know This Already? ” Quiz Foundation Topics Infrastructure Central Processing Unit (CPU) Primary Memory Nonvolatile RAM (NVRAM) Read-Only Memory (ROM) Boot Flash Flash Memory Configuration Register Router Modes ROM Monitor Boot Mode User Exec Mode Privileged Exec Mode Configuration Mode Initial Configuration Dialog Router Operations Password Security TFTP Configuration File Manipulation Password Recovery Accessing Devices Router CLI Debug Switch Commands References Used Foundation Summary Q&A Scenario Chapter 4 Local-Area Networks and LAN Switching Chapter 5 Wide-Area Networks Chapter 6 Internet Protocols Chapter 7 Static Routing and Distance Vector Routing Protocols Chapter 8 IP Link-State Routing Protocols Chapter 9 Border Gateway Protocol Chapter 10 Administrative Distance, Access Lists, Route Manipulation, and IP Chapter 11 Traffic Management Chapter 12 Multiservice Networking, IPX Networking, and Security Appendix Answers to Quiz Questions Chapter 2 Answers to Q & A Section Chapter 2 Answers to Scenario Section Chapter 3 Answers to Q & A Section Chapter 3 Answers to Scenario Section Chapter 4 Answers to Q & A Section Chapter 4 Answers to Scenario Section Chapter 5 Answers to Q & A Section Chapter 5 Answers to Scenario Section Chapter 6 Answers to Q & A Section Chapter 6 Answers to Scenario Section Chapter 7 Answers to Q & A Section Chapter 7 Answers to Scenario Section Chapter 8 Answers to Q & A Section Chapter 8 Answers to Scenario Section Chapter 9 Answers to Q & A Section Chapter 9 Answers to Scenario Section Chapter 10 Answers to Q & A Section Chapter 10 Answers to Scenario Section Chapter 11 Answers to Q & A Section Chapter 11 Answers to Scenario Section Chapter 12 Answers to Q & A Section Chapter 12 Answers to Scenario Section Index

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>