## <<CCDA:Cisco Certified>>

#### 图书基本信息

书名: <<CCDA:Cisco Certified Design Associate学习指南(英文原版) >>

13位ISBN编号: 9787505353695

10位ISBN编号: 7505353691

出版时间:1999-11

出版时间:电子工业出版社

作者: (美) Todd Lammle, Donald Porter, James Chellis

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

### <<CCDA:Cisco Certified>>

#### 书籍目录

**Table of Contents** 

Introduction

Chapter 1 Introduction to Internetworking

Internetworking Fundamentals

**Evolution of Internetworking** 

Internetworks

**LAN Devices** 

**WAN Devices** 

The OSI Reference Model

The Layered Approach

The OSI Layers

Data Encapsulation

LAN Technologies

Ethernet and IEEE 8O2.3

Fiber Distributed Data Interface (FDDI)

Token Ring

ATM

Summary

Review guestions

Chapter 2 as Segmentation

Reliertng Network Congestion

Segmentation with a Bridge

Segmentation with a Router

Segmentation with LAN Switches

Spanning-Tree Protocol

VLAN (Virtual LAN)

Frame Tagging

Full-Duplex Ethernet

Half Duplex Ethernet Design

Full-Duplex Ethernet Design

100BaseT Fast Ethernet

Advantages of Fast Ethernet

100BaseT Specifications

Summary

**Review Questions** 

**Chapter 3 Network Protocols** 

TCP/IP

**Process/Application Layer Protocols** 

Host-to-Host Layer Protocols

**Internet Layer Protocols** 

**Network Access Layer Protocols** 

**IP Address Resolution** 

Local Resolution

The ARP Cache

Remote Resolution

### <<CCDA:Cisco Certified>>

Novell IPX

**Novell IPX Protocol Stack** 

Client-Server Communication

Server-Server Communication

**IPX Addressing** 

Summary

Review guestions

Chapter 4 Pre-Design Procedures

Cisco's Smaill-to Medium-Sized Business Solutions Framework

Media Problems

Protocol Problems

**Transport Problems** 

The Current Network

Administrative Data

**Technical Data** 

Portray the Current Network

**Evaluation of Needs and Expectations** 

**Business Constraints** 

Security Requirements

Manageability Requirements

**Application Requirements** 

Performance Requirements

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

**Review Questions** 

Chapter 5 Designing Network Topologies

Hierarchical Topologies

Benefits of Hierarchical Topologies

Three-Layer Hierarchical Model

Fault Tolerant Topologies

Redundant LAN Configurations

Redundant WAN Connections

Performance: Load Balancing

**Secure Topologies** 

Three-Part Firewall

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

**Review Questions** 

Chapter 6 LAN/WAN Hardware Considerations

Switching versus Routing in Network Design

Catalyst Hardware

# <<CCDA:Cisco Certified>>

The Routing Process

Switching Modes of Routers in a Small-to Medium-Sized

Network Design

Choosing a Router Platform

Packet Flow-High-End Routers

The Route Processor

WAN Design Considerations

Provisioning WAN Networks

Cisco Connection Services

**WAN Protocols** 

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

**Review guestions** 

Chapter 7 Network Addressing and Naming

**Network Addressing** 

Variable-Length Subnet Masks (VLSMs)

VLSM Design Considerations

Discontiguous Addressing

**Route Summarization** 

**Private Addressing** 

Network Address Translation (NAT)

Router and Server Addresses

**DHCP/Client Addressing Issues** 

**IPX Considerations** 

**Network Naming Standards** 

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

Review guestions

**Chapter 8 Routing Wotocols** 

**Routing Protocols** 

Scalability Features of Routing Protocols

Scalability Limitations of Distance-Vector Protocols

Scalability Limitations of Link-State Protocols

**Interior Routing Protocols** 

RIP (IP Routing Information Protocol)

IGRP (Interior Gateway Routing Protocol)

**IGRP** Features

EIGRP (Enhanced IGRP)

**EIGRP** Features and Operation

Configuring EIGRP

Summary

## <<CCDA:Cisco Certified>>

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

Review questions

Chapter 9 Link-State and Bridging Protocols

OSPF (Open Shortest Path First)

Features and Operation

**OSPF Metrics** 

Configuring OSPF

Route Summarization

Stub Areas

Redistribution

**OSPF Filtering Considerations** 

**NLSP** 

**Bridging Protocols** 

**Transparent Bridging** 

Integrated Routing and Bridging

Source-Route Bridging

Source-Route Transparent Bridging

Source-Route Translational Bridging

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

**Review Questions** 

Chapter 10 Cisco IOS Software

Access Lists

**Proxy Services** 

**IPX GNS Request** 

IPX Watchdog Spoofing

Proxy ARP

**IP Helper Address** 

Compression

Encryption

**Queuing Methods** 

FIFO Queuing

Weighted Fair Queuing

**Priority Queuing** 

**Custom Queuing** 

Traffic Shaping

**RSVP** 

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

# <<CCDA:Cisco Certified>>

Willow Creek School District

**Review Questions** 

Chapter 11 Network Management

Benefits of Industry Standard Management Technologies

SNMP (Simple Network Management Protocol)

**SNMP** Functionality

**SNMP Communications** 

**RMON** (Remote Monitoring)

Groups

Cisco Routers

Cisco Switches

Cisco RMON Stand-Alone Probes

**Proactive Network Management** 

NOCs (Network Operation Centers)

Cisco Network Management Solutions

CiscoWorks

CWSI (ClscoWorks for Switched Internetworks)

CiscoView

TrafficDirector

**NetSys** 

Cisco Hub/Ring Manager for Windows

CDP (Cisco Discovery Protocol)

Other Tools for Characterizing an Existing Internetwork

Summary

**Case Studies** 

Have-A-Seat

MPS Construction

Willow Creek School District

Review guestions

Chapter 12 Post-Design Issues

Preparing a Design Document

Section 1: Executive Summary

Section 2: Design Requirements

Section 3: Design Solution

Section 4: Summary

Section 5: Appendices

Pilot or Prototype Implementation

Steps Required for a Pilot Implementation

Steps Required for a Prototype Implementation.

Summary

**Case Studies** 

**Review Questions** 

Appendix A Answers to Review Questions

Appendix B Solutions to Case Studies

Appendix C Glossary

# <<CCDA:Cisco Certified>>

#### 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