

<<CCNP学习指南>>

图书基本信息

书名：<<CCNP学习指南>>

13位ISBN编号：9787111075479

10位ISBN编号：7111075471

出版时间：1999-12

出版时间：机械工业出版社

作者：Syngress Media公司著

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

CONTENTS AT A GLANCE

- 1 Introduction to Switching Concepts
- 2 VLANs
- 3 Placing Catalyst 5000 Series Switches in Your Network
- 4 Catalyst 5000 Series Switch Architecture
- 5 Catalyst 5000 Series Switch Hardware
- 6 Configuring the Catalyst 5000 Series Switches
- 7 Catalyst 5000 Series Switch Software
- 8 Managing the Catalyst 5000 Series Switches
- 9 Troubleshooting the Catalyst 5000
- 10 Catalyst 5000 Series Switch FDDI Module
- 11 ATM LANE
- 12 Catalyst 1900 Series and Catalyst 2820 Switches
- 13 Catalyst 3000 Series Switches
- A SelfTestAnswers
- B About the CD
- C About the Web Site
- Glossary
- Index
- Foreword
- About the Contributors
- Acknowledgments
- Preface
- Introduction
- 1 Introduction to Switching Concepts
- Collisions and Broadcast Domains
- Collisions
- Broadcast Domains
- LAN Segmentation
- LAN Segmentation Using a Router
- LAN Segmentation Using a Bridge
- LAN Segmentation Using a Switch
- LAN Swirching
- Translational Switching
- Cut-Through vs. Store and Forward Switching
- Token Ring Switching
- Bridging Methods
- Certification Summary
- Two-Minute Drill
- SelfTest
- 2 VLANs
- Broadcast Domains
- VLAN Characteristics
- Dynamic vs. Static VLANs
- VLANs Reduce Costs

<<CCNP学习指南>>

VLANs Increase Flexibility
Network Security
Frame Filtering Versus Frame Tagging
VLAN Trunks
Cisco Switch Trunk Capabilities
ISL, 802.10, 802.1Q, and LANE
ISL
802.10
802.1Q
LANE
Other Options
Token Ring VLANs
DRiP
Cerrification Summary
Two-Minute Drill
SelfTest
3 Placing Catalyst 5000 Series Switches in
Your Network
Demand Nodes and Resource Nodes
Local Resources and Remote Resources
Local Resources
Remote Resources
Bottlenecks and Buffer Overflows
Congestion Management
Putting It All Together
Number ofUsers
Size and Layout ofthe Office or Campus
Cerrification Summary
Two-Minute Drill
SelfTest
4 Catalyst 5000 Series Switch Architecture
Buffering and Congestion Control
Per-Port Buffers
Full vs. HalfDuplex
Priority Levels
Additional Bandwidth
Switching Components
Catalyst 5000
Frame Flow Through the Switch
Catalyst 5500
Network Management Components
Remote Access
Direct Console Access
Telnet Access
SNMP
SLIP
RMON

<<CCNP学习指南>>

SPAN

Other Modules

NAM

Certification Summary

Two-Minute Drill

SelfTest

Catalyst 5000 Series Switch Hardware

Cacalyst 5000 Switch Hardware Description

Catalyst 5002 Switch

Catalyst 5000 Switch

Catalyst 5505 Switch

Catalyst 5509 Switch

Catalyst 5500 Switch

Supervisor Engine Module

Redundant Supervisor Engine Operation

Ethernet and Fast Ethernet Switching

Ethernet Modules

Fast Ethernet Modules

Token Ring Modules

FDDI and CDDI Modules

ATM LANE Modules

RSM

Certification Summary

Two-Minure Drill

SelfTest

6 Configuring the Catalyst 5000 Series Switches

SET, SHOW, and CLEAR Commands

Accessing the Command Line Interface

The Configuration Process

CLI Basics

Administrative Commands

The Catalyst IP Stack

SNMP

RMON

Password Configuration

Password Recovery

SET INTERFACE Command

SLIP

Saving Configuration Files to and from a TFTP Server

Saving Configuration Files to the TFTP Server

Retrieving a Config File from a TFTP Server

Downloading and Uploading Software Images

Copying NMP Images to Supervisor 1 or Supervisor 11

Configuring Token Ring, Ethernet,

and Fast Ethernet Modules

Port Configurations

Certification Summary

<<CCNP学习指南>>

Two-Minute Drill

SelfTest

7 Catalyst 5000 Series Switch Software

NMP Image Features

Features ofRelease 2.x

Features ofRelease 3.x

Features ofRelease 4.x

Multiple VLAN Configuration

Creating VLANs

VLAN Routing

VLAN Trunking (ISL, 802.1Q, 802.10, and LANE)

Frame Filtering

Dynamic VLANs

Fast EtherChannel

Spanning-Tree Protocol and VLANs

VLAN Load Sharing across Trunks

VTP Pruning

Multicast Services

SPAN

Certification Summary

Two-Minute Drill

SelfTest

8 Managing the Catalyst 5000 Series Switches

Management Options

Command Line Inerface

Command Line Management Commands

Embedded RMON

SNMP

CDP

cwsl

SPAN

Certification Summary

Two-Minute Drill

SelfTest

9 Troubleshooting the Catalyst 5000

Catalyst 5000 Power-Up Sequence

Troubleshooting the Power Subsystem

Troubleshooting the Cooling Subsystem

Troubleshooting the Processor

and Incerface Subsystem

Physical and Data Link Layers

Troubleshooting at the Cabling Level

Network Layer

PING

TRACEROUTE

Certification Summary

Two-Minute Drill

<<CCNP学习指南>>

SelfTest
Catalyst 5000 Series Switch FDDI Module
FDDI/CDDI Review
Catalyst 5000 FDDI/CDDI Features
APaRT Overview
IP Features
Spanning Tree Support
Trunking Support Overview
APaRT
FDDICHECK
FDDIVLANsand802.IO
Mapping Ethernet and FDDI VLANs Together
Configuring the FDDI/CDDI Module
Naming FDDI Ports
Turning OffAPaRT
Turning On FDDICHECK
Multiswitch VLAN without Trunking
Configuring FDDI VLANs
Turning On Trunking
Creating FDDI VLANs
Mapping Ethernet VLANs to FDDI VLANs
Cerrification Summary
Two-Minute Drill
SelfTest
ATM LANE
ATM Boot Camp
SAR
ATM Addressing
ILMI
ATM Signaling
LANE Components
ELAN
LAN Emulation Client
LAN Emulation Server
Broadcast and Unknown Server
LAN Emulation Configuration Server
LANE Internetworkmg
Contents XXiii
ATM Switch
LEC, LES, BUS, and LECS Addresses
LANE Operation
Setup Phase
Data Forwarding Phase
Configuring LAN Emulation
ATM LANE Module
Configuring the Catalyst 5000 Series
ATM LANE Modules

<<CCNP学习指南>>

Sending Data Over LANE
Optional LANE Configuration Steps
Certification Summary
Two-Minute Drill
SelfTest
12 Catalyst 1900 Series and
Catalyst 2820 Switches
ClearChannel Architecture
Overview ofArchitecture
Catalyst 1900 and Catalyst 2820 Features
Cisco Group Management Protocol
Broadcast Storm Prevention
Multicast Packet Filtering
Support for Full-Duplex Ethernet
Spanning-Tree Prorocol
Switching Modes
Modules Supported
Management Support
Configuring Catalyst 1900 and Catalyst 2820 for VLANs
SNMP, and ATM LANE
Web-Based Configuration
Menu-Based Configuration
SNMP-Based Configuration
Default Configuration
Certification Summary
Two-Minute Drill
SelfTest
CCNP Cisco LAN Switch Configuration Study Guide
13 Catalyst 3000 Series Switches
Catalyst 3000 System Architecture
Arbiter ASIC
CPU ASIC
IO Mbps Ethernet Module
Fast Ethernet Module
ATM LANE Module
IOOVGAnyLanModule
30 II WAN Access Module
Caralyst Matrix
Filtering Capabilities
VLANs and VTP
Configuring the Catalyst 3000 Series Switches
Basic Configuration
VLANs and ISL Trunks
ISL Trunks
Configuring ATM and LANE
LANE Configuration
Certification Summary

<<CCNP学习指南>>

Two-Minute Drill
SelfTest
A Self Test Answers
Chapter 1 SelfTest
Chapter 2 SelfTest
Chapter 3 SelfTest
Chapter 4 SelfTest
Chapter 5 SelfTest
Chapter 6 SelfTest
Chapter 7 SelfTest
Chapter 8 SelfTest
Chapter 9 SelfTest
Chapter 10 SelfTest
Chapter 11 SelfTest
Chapter 12 SelfTest
Chapter 13 SelfTest
B About the CD
Installing the Personal Testing Center
Test Type Choices
Live
Managing Windows
Saving Scores as Cookies
Using the Browser Buttons
JavaScript Errors
Practice
Review
Scoring
C About the Web Site
What You'll Find There
Glossary
Index

<<CCNP学习指南>>

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>