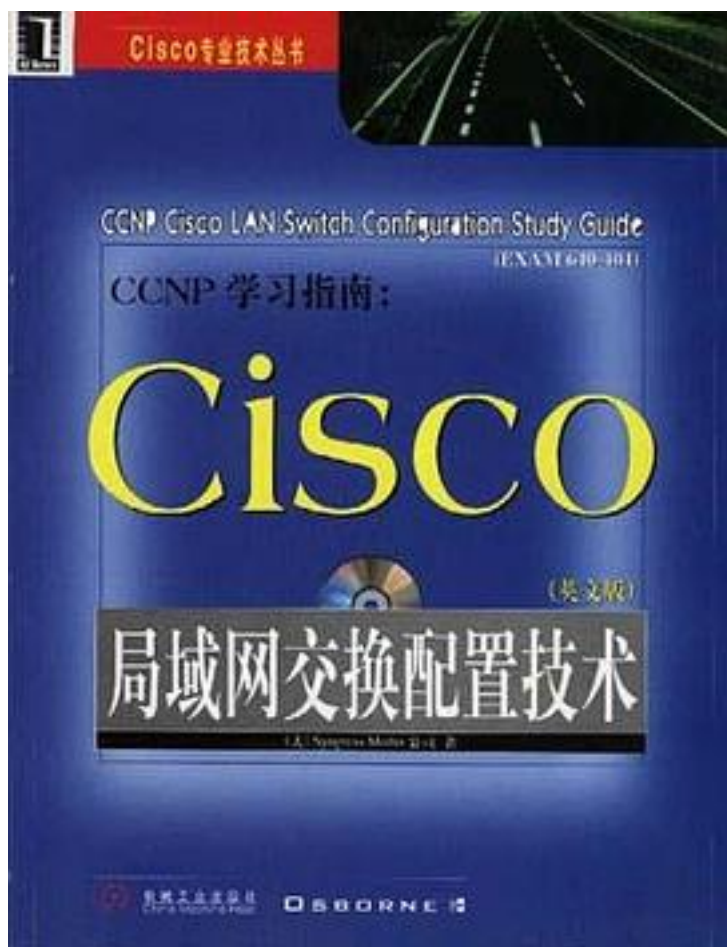


# CCNP学习指南



[CCNP学习指南\\_下载链接1](#)

著者:Syngress Media公司著

出版者:机械工业出版社

出版时间:1999-12

装帧:平装

isbn:9787111075479

作者介绍:

## 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

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  
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-Minute 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  
Two-Minute Drill  
SelfTest  
7 Catalyst 5000 Series Switch Software  
NMP Image Features  
Features of Release 2.x  
Features of Release 3.x  
Features of Release 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 Interface

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 Interface Subsystem

Physical and Data Link Layers

Troubleshooting at the Cabling Level

Network Layer

PING

TRACEROUTE

Certification Summary

Two-Minute Drill

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

FDDIVLANsand802.1Q

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 Internetworking  
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  
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 of Architecture  
Catalyst 1900 and Catalyst 2820 Features  
Cisco Group Management Protocol  
Broadcast Storm Prevention  
Multicast Packet Filtering  
Support for Full-Duplex Ethernet  
Spanning-Tree Protocol  
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  
10 Mbps Ethernet Module  
Fast Ethernet Module  
ATM LANE Module  
IOVGAAnyLanModule

30 II WAN Access Module  
Catalyst 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  
Two-Minute Drill  
SelfTest  
A Self Test Answers  
Chapter I 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  
• • • • • ([收起](#))

[CCNP学习指南\\_下载链接1\\_](#)

标签

评论

-----  
[CCNP学习指南\\_下载链接1](#)

书评

-----  
[CCNP学习指南\\_下载链接1](#)