

<<CCNP学习指南>>

图书基本信息

书名：<<CCNP学习指南>>

13位ISBN编号：9787111072881

10位ISBN编号：711107288X

出版时间：1999-07

出版时间：机械工业出版社

作者：Syngress Media公司

页数：654

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

Foreword

About the Contributors

Acknowledgments

Preface

Introduction

1 Troubleshooting Methodology

Symptoms, Causes, and Actions

Slow Response Time

Performance Alerts and Notifications

Generic Problem-Solving Model

Steps to Solving a Problem

Pointers for Problem Solving

Recommended Troubleshooting Procedures

Documentation Methods

Protocol Characteristics Review

Connection-Oriented vs. Connectionless

Certification Summary

Two-Minute Drill

SelfTest

2 LAN Troubleshooting Problem Areas

Physical Layer Responsibilities

Data Link Layer Responsibilities

MAC Layer

Logical Link Layer

Ethernet / IEEE 802.3

CSMA/CD Protocol

Ethernet Statistics for Troubleshooting

Token Ring / IEEE 802.5

Understanding MAC Communications

Troubleshooting Token Ring Networks

FDDI

ATM LAN Emulation (LANE)

Encapsulation Methods

Certification Summary

Two-Minute Drill

SelfTest

3 WAN Troubleshooting Problem Areas

Point-to-Point Protocols

PPP Frame

LCP/NCP

Encapsulation

Authentication

Link States

SHOW INTERFACE and DEBUG Commands

<<CCNP学习指南>>

HDLC  
SDLC  
PPP'  
Switched Protocols  
Frame Relay  
X.25  
SMDS  
ATM  
ISDN  
Layer2ofISDN  
Layer 3of ISDN  
Certification Summary  
Two-Minure Drill  
SelfTest  
4 The Internet Protocol (IP)  
Technology Features Recap  
A Note About Terminology  
IP, UDP, TCP, ICMP, and Common Pons  
A Closer Look at TCP  
UDP  
IP Broadcast and Mulricast  
ICMP  
ICMP Redirects  
ARP Caching  
DNS and DNS Caching  
Default Gareway  
IPHelperAddresses  
Common User Tasks  
Obtaining an Address via DHCP  
Web Page Download  
FTP Transfer  
Common Problems and Fixes  
Splitting the Problem in Half  
Ping Test  
Packet-Level Debugging  
Troubleshooting Lower Layers  
Transport and Above  
Certification Summary  
Two-Minute Drill  
SelfTest  
5 Novell's Intemetwork Packet Exchange (IPX)  
Protocol  
IPX Protocol Suite  
IPX  
SPX  
NCP  
LIP

<<CCNP学习指南>>

Packet Burst  
IPXNetBIOS  
RIP  
SAP  
NLSP  
Common Packet Types and Port Numbers  
Common User Tasks  
Workstation Bootup (Bindery Mode)  
Workstation Bootup (NDS Mode)  
How SLIST Really Works  
How Printing Really Works  
Router Proxy GNS by Default  
Common Problems and Fixes  
Local Connectivity Problems  
Connectivity Problems Through a Cisco Router  
Intermittent Connectivity Problems  
IPX NetBIOS Problems  
Certification Summary  
Two-Minute Drill  
SelfTest  
6 Apple's AppleTalk Protocol  
The Evolution of AppleTalk  
LocalTalk  
Common Mac User Tasks  
Bootup and Address Assignment  
Zone Lists  
Chooser Lists  
Common AppleTalk Problems and Fixes  
Routing Problems  
Something Missing on the Network  
AppleTalk Interface Goes Down  
Certification Summary  
Two-Minute Drill  
SelfTest  
7 Common Routing Protocols  
Periodic Broadcast-Based Protocols  
Routing Information Protocol (RIP)  
Troubleshooting RIP  
Cisco's Interior Gateway Routing Protocol (IGRP)  
Troubleshooting IGRP  
IPX RIP and Service Advertising Protocol (SAP)  
Troubleshooting IPX RIP  
AppleTalk Routing Table Maintenance  
Protocol (RTMP)  
Troubleshooting AppleTalk Networks  
Event-Driven Protocols  
Open Shortest Path First (OSPF)

<<CCNP学习指南>>

Troubleshooting OSPF  
Cisco's Enhanced IGRP (EIGRP)  
Troubleshooting EIGRP  
Border Gateway Protocol (BGP)  
Troubleshooting BGP  
Certification Summary  
Two-Minute Drill  
SelfTest  
8 Troubleshooting Tools  
Using Router Diagnostic Tools  
Telnet  
Ping  
Traceroute  
Accounting  
Router Web Interface  
Router Logging  
Introduction to CiscoWorks  
TheRoleofSNMP  
SNMP Traps  
Managing with CiscoWorks  
The CiscoWorks Applications  
Using Third-Party Tools  
CMU SNMP Library  
Packet Analyzers  
Hardware Tools  
Other Places to Find Troubleshooting Tools  
Certification Summary  
Two-Minute Drill  
SelfTest  
9 Cisco's Diagnostic Tools  
Interface-Specific Commands  
IP Interfaces  
IPX Interfaces  
AppleTalk Interfa  
WAN Interfaces  
Memory and Process Commands  
Buffer and Message-Logging Commands  
Using Ping, Extended Ping, and Traceroute to Confirm  
Network Connectivity  
Certification Summary  
Two-Minute Drill  
SelfTest  
10 Advanced Diagnostic Tools  
Debug Mode  
Debug Mode Cautions  
Debugging at the Protocol Level  
Interface Debugging

<<CCNP学习指南>>

Fault-Tracking Commands  
 Logging  
 Interconnectivity Commands  
 How to Perform a Core Dump  
 Hardware Diagnostics  
 Certification Summary  
 Two-Minute Drill  
 SelfTest  
 11 Campus Switches and VLANs  
 Interface Configuration  
 Speed and Duplex Detection  
 Security  
 Virtual LANs (VLANs)  
 VLAN Assignment  
 Virtual Trunking Protocol (VTP)  
 Inter-Switch Link (ISL) Trunks  
 Spanning Tree Protocol  
 BPDU Hello Packets  
 PortFast  
 UplinkFast  
 Troubleshooting with the Span Port  
 Spanning a Switch Port  
 Spanning a VLAN  
 Common Problems and Fixes  
 The SHOW Commands (CAM DYNAMIC, VIAN  
 MODULE.andPORT)  
 Disabled Ports  
 Missing VTP Domain  
 Deleted VLAN  
 10/100 Autodetect Broken  
 Wrong Speed  
 Mismatched Duplex  
 Code Rev Not Supporting New Module  
 Certification Summary  
 Two-Minute Drill  
 SelfTest  
 12 Hands-on Troubleshooting  
 Troubleshooting LANs  
 Ethernet  
 Token Ring  
 Fiber Distributed Data Interface (FDDI)  
 Troubleshooting WANs  
 Serial Line Connections  
 ISDN  
 Prame Relay  
 Troubleshooting TCP/IP  
 Troubleshooting IPX

<<CCNP学习指南>>

Troubleshooting AppleTalk  
Using Cisco Support Functions  
CCO Docs  
CCO Open Forum  
CD-ROM  
Cisco Technical Assistance Center (TAC)  
Certification Summary  
Two-Minute Drill  
SelfTest  
13 Troubleshooting the ISDN Basic Rate  
Interface (BRI)  
The ISDN Physical Layer  
The ISDN CO Switch  
The NTI Device  
Verifying Layer 1 Activation  
The ISDN Data Link Layer (Q.921)  
Q.921 Startup Procedures  
Verifying LAPD Status  
ISDN Layer 3: SPIDs  
Configuring SPIDs  
SPID Verification  
Dial-on-Demand Routing (DDR)  
Defining "Interesting" Traffic  
Defining Whom to Call  
Troubleshooting DDR  
ISDN Q.931 for Call Setup and Teardown  
Q.931 Call Establishment  
Q.931 Setup Messages  
Call Teardown  
PPP: The Point-to-Point Protocol  
The Link Control Protocol  
The Network Control Protocols  
Multilink PPP  
Certification Summary  
Two-Minute Drill  
SelfTest  
A Self Test Answers  
Answers to Chapter 1 SelfTest  
Answers to Chapter 2 SelfTest  
Answers to Chapter 3 SelfTest  
Answers to Chapter 4 SelfTest  
Answers to Chapter 5 SelfTest  
Answers to Chapter 6 SelfTest  
Answers to Chapter 7 SelfTest  
Answers to Chapter 8 SelfTest  
Answers to Chapter 9 SelfTest  
Answers to Chapter 10 SelfTest

<<CCNP学习指南>>

Answers to Chapter 11 SelfTest  
Answers to Chapter 12 SelfTest  
Answers to Chapter 13 SelfTest  
B About the CD  
Personal Testing Center Test Type Choices  
Live  
Managing Windows  
Saving Scores as Cookies  
Using the Browser Buttons  
JavaScript Errors  
Pracrice  
Review  
Scoring  
C About the Web Site  
Access Global Knowledge  
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>