

<<TCP/IP路由技术（第一卷）>>

图书基本信息

书名：<<TCP/IP路由技术（第一卷）>>

13位ISBN编号：9787115117908

10位ISBN编号：711511790X

出版时间：2003-10-1

出版时间：人民邮电出版社

作者：Jeff Doyle

页数：1013

字数：1433000

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>

<<TCP/IP路由技术（第一卷）>>

内容概要

本书是第一本详细而又完整地介绍互联网内部网关路由选择协议（IGP协议）的专业书籍，堪称有关IGP协议方面不可多得的经典之作。

本书共分三个部分。

第一部分主要介绍了网络和路由选择的基本知识，对TCP/IP协议和静态、动态路由选择技术作了一个整体的回顾。

第二部分是本书的精华，这一部分详细深入地讲述了各种常用的内部网关路由选择协议，如静态路由、RIP、RIPv2、IGRP、EIGRP、OSPF、ISIS等，每一章除了对该协议的实现机制和参数详尽阐述，使读者对协议的实现原理有一个清晰的理解外，还通过在实际网络环境中的实例，详细地论述了该协议在Cisco路由器上的配置和故障处理方法，使读者获取大量解决实际问题的专业技能。

第三部分介绍了如缺省路由、路由过滤等多种有效的路由控制工具，用来创建和管理多个IP路由选择协议的协调工作。

本书的读者不仅是那些需要准备通过CCIE考试的考生，也是任何需要完整理解TCP/IP内部路由选择协议的网络设计和工程人员。

本书中对协议细节的讲解和对网络实例的探讨相信会让读者获益非浅。

<<TCP/IP路由技术 (第一卷)>>

书籍目录

Foreword 1 Part I Routing Basics 3 Chapter 1 Basic Concepts: Internetworks, Routers, and Addresses 4 Bicycles with Motors 6 Data Link Addresses 7 Repeaters and Bridges 11 Routers 18 Network Addresses 22 Looking Ahead 25 Recommended Reading 25 Review Questions 26 Chapter 2 TCP/IP Review 28 The TCP/IP Protocol Layers 29 The IP Packet Header 32 IP Addresses 40 The First Octet Rule 45 Address Masks 48 Subnets and Subnet Masking 51 Designing Subnets 55 Breaking the Octet Boundary 57 Troubleshooting a Subnet Mask 62 ARP 63 Proxy ARP 69 Gratuitous ARP 72 Reverse ARP 72 ICMP 73 The Host-to-Host Layer 78 TCP 78 UDP 83 Looking Ahead 84 Summary Table: Chapter 2 Command Review 85 Recommended Reading 85 Review Questions 86 Configuration Exercises 87 Troubleshooting Exercises 88 Chapter 3 Static Routing 90 The Route Table 92 Configuring Static Routes 97 Case Study: Simple Static Routes 97 Case Study: Summary Routes 101 Case Study: Alternative Routes 103 Case Study: Floating Static Routes 105 Case Study: Load Sharing 109 Per Destination Load Sharing and Fast Switching 110 Per Packet Load Sharing and Process Switching 111 Case Study: Recursive Table Lookups 113 Troubleshooting Static Routes 114 Case Study: Tracing a Failed Route 115 Case Study: A Protocol Conflict 121 Looking Ahead 126 Summary Table: Chapter 3 Command Review 126 Review Questions 127 Configuration Exercises 128 Troubleshooting Exercises 130 Chapter 4 Dynamic Routing Protocols 136 Routing Protocol Basics 138 Path Determination 138 Metrics 141 Hop Count 142 Bandwidth 142 Load 143 Delay 143 Reliability 144 Convergence 144 Load Balancing 146 Distance Vector Routing Protocols 146 Common Characteristics 148 Periodic Updates 148 Neighbors 148 Broadcast Updates 148 Full Routing Table Updates 149 Routing by Route 149 Route Invalidation Timers 151 Split Horizon 152 Counting to Infinity 156 Triggered Updates 157 Hold-down Timers 158 Asynchronous Updates 158 Link State Routing Protocols 160 Neighbors 161 Link State Flooding 162 Sequence Numbers 163 Aging 172 The Link State Database 173 The SPF Algorithm 176 Areas 181 Interior Gateway Protocols 183 Static or Dynamic Routing? 185 Looking Ahead 186 Recommended Reading 186 Review Questions 188 Part II Interior Routing Protocols 189 Chapter 5 Routing Information Protocol (RIP) 190 Operation of RIP 192 RIP Timers and Stability Features 193 RIP Message Format 196 Request Message Types 199 Classful Routing 200 Classful Routing: Directly Connected Subnets 201 Classful Routing: Summarization at Boundary Routers 203 Classful Routing: Summary 205 Configuring RIP 205 Case Study: A Basic RIP Configuration 205 Case Study: Passive Interfaces 207 Case Study: Configuring Unicast Updates 210 Case Study: Discontiguous Subnets 212 Case Study: Manipulating RIP Metrics 216 Troubleshooting RIP 219 Looking Ahead 220 Summary Table: Chapter 5 Command Review 220 Recommended Reading 220 Review Questions 221 Configuration Exercises 221 Troubleshooting Exercises 223 Chapter 6 Interior Gateway Routing Protocol (IGRP) 230 Operation of IGRP 232 IGRP Timers and Stability Features 235 IGRP Metrics 237 IGRP Packet Format 245 Configuring IGRP 249 Case Study: A Basic IGRP Configuration 250 Case Study: Unequal-Cost Load Balancing 251 Case Study: Setting Maximum Paths 256 Case Study: Multiple IGRP Processes 257 Troubleshooting IGRP 260 Case Study: Unequal-Cost Load Balancing, Again 261 Case Study: A Segmented Network 263 Looking Ahead 266 Summary Table: Chapter 6 Command Review 267 Recommended Reading 268 Review Questions 268 Configuration Exercises 269 Troubleshooting Exercises 273 Chapter 7 Routing Information Protocol Version 2 280 Operation of RIPv2 282 RIPv2 Message Format 282 Compatibility with RIPv1 286 Classless Route Lookups 287 Classless Routing Protocols 287 Variable-Length Subnet Masking 288 Authentication 292 Configuring RIPv2 296 Case Study: A Basic RIPv2 Configuration 297 Case Study: Compatibility with RIPv1 297 Case Study: Using VLSM 300 Case Study: Discontiguous Subnets and Classless Routing 303 Case Study: Authentication 306 Troubleshooting RIPv2 309 Case Study: Misconfigured VLSM 310 Looking Ahead 317 Summary Table: Chapter 7 Command Review 317 Recommended Reading 318 Review Questions 318 Configuration Exercises 319 Troubleshooting Exercises 321 Chapter 8 Enhanced Interior Gateway Routing Protocol (EIGRP) 326 Operation of EIGRP 329 Protocol-Dependent Modules 330 Reliable Transport Protocol 331 Neighbor Discovery/Recovery 333 The Diffusing Update Algorithm 335 DUAL: Preliminary Concepts 335 The DUAL Finite State Machine 345 Diffusing Computation: Example 1 349 Diffusing Computation: Example 2 354 EIGRP Packet Formats 363 The EIGRP

<<TCP/IP路由技术 (第一卷)>>

Packet Header 363General TLV Fields 365IP-Specific TLV Fields 366Address Aggregation 371Configuring EIGRP
 376Case Study: A Basic EIGRP Configuration 377Case Study: Redistribution with IGRP 379Case Study: Disabling
 Automatic Summarization 383Case Study: Address Aggregation 384Authentication 385Troubleshooting EIGRP
 387Case Study: A Missing Neighbor 388Stuck-in-Active Neighbors 394Looking Ahead 399Summary Table:
 Chapter 8 Command review 399Review Questions 401Configuration Exercises 402Troubleshooting Exercises
 404Chapter 9 Open Shortest Path First 408Operation of OSPF 410Neighbors and Adjacencies 412The Hello
 Protocol 413Network Types 415Designated Routers and Backup Designated Routers 418OSPF Interfaces
 423OSPF Neighbors 430Flooding 450Areas 457Router Types 460Partitioned Areas 462Virtual Links 463
 State Database 466LSA Types 470Stub Areas 479The Route Table 485Destination Types 486Path Types 487
 Table Lookups 490Authentication 491OSPF over Demand Circuits 491OSPF Packet Formats 493The Packet
 Header 495The Hello Packet 498The Database Description Packet 499The Link State Request Packet 501The LI
 State Update Packet 502The Link State Acknowledgment Packet 503OSPF LSA Formats 504The LSA Header
 504The Router LSA 506The Network LSA 509The Network and ASBR Summary LSAs 510The Autonomous
 System External LSA 512The NSSA External LSA 513The Options Field 515Configuring OSPF 516Case Study:
 Basic OSPF Configuration 516Case Study: Setting Router IDs with LoopbackInterfaces 520Case Study: Domain
 Name Service Lookups 525Case Study: OSPF and Secondary Addresses 526Case Study: Stub Areas 531Case Study:
 Totally Stubby Areas 536Case Study: Not-So-Stubby Areas 537Case Study: Address Summarization 545Case
 Study: Authentication 550Case Study: Virtual Links 553Case Study: OSPF on NBMA Networks 555Case Study:
 OSPF over Demand Circuits 565Troubleshooting OSPF 567Case Study: An Isolated Area 572Case Study:
 Misconfigured Summarization 577Looking Ahead 581Summary Table: Chapter 9 Command Review
 581Recommended Reading 583Review Questions 584Configuration Exercises 585Troubleshooting Exercises
 588Chapter 10 Integrated IS-IS 592Operation of Integrated IS-IS 595IS-IS Areas 597Network Entity Titles 600
 Functional Organization 603Subnetwork Dependent Functions 604Subnetwork Independent Functions 610IS-IS
 PDU Formats 621CLV Fields 624The IS-IS Hello PDU Format 627The IS-IS Link State PDU Format 636The IS
 Sequence Numbers PDU Format 646Configuring Integrated IS-IS 647Case Study: A Basic Integrated
 IS-ISConfiguration 650Case Study: Changing the Router Types 655Case Study: An Area Migration 660Case Study:
 Route Summarization 664Case Study: Authentication 668Troubleshooting Integrated IS-IS 671Troubleshooting
 IS-IS Adjacencies 672Troubleshooting the IS-IS Link State Database 673Case Study: Integrated IS-IS on NBMA
 Networks 678Looking Ahead 684Summary Table: Chapter 10 Command Review 685Review Questions
 686Configuration Exercises 688Troubleshooting Exercises 690Part III Route Control and
 Interoperability 692Chapter 11 Route Redistribution 694Principles of Redistribution 698Metrics 698Administrat
 Distances 699Redistributing from Classless to Classful Protocols 707Configuring Redistribution 712Case Study:
 Redistributing IGRP and RIP 715Case Study: Redistributing EIGRP and OSPF 717Case Study: Redistribution and
 RouteSummarization 722Case Study: Redistributing IS-IS and RIP 730Case Study: Redistributing Static Routes
 733Looking Ahead 737Summary Table: Chapter 11 Command Review 738Review Questions 738Configuration
 Exercises 739Troubleshooting Exercises 740Chapter 12 Default Routes and On-Demand Routing
 742Fundamentals of Default Routes 744Fundamentals of On-Demand Routing 746Configuring Default Routes
 and ODR 750Case Study: Static Default Routes 751Case Study: The Default-Network Command 755Case Study:
 The Default-Information Originate Command 758Case Study: Configuring On-Demand Routing 763Looking
 Ahead 764Summary Table: Chapter 12 Command Review 765Review Questions 765Chapter 13 Route Filtering
 768Configuring Route Filters 771Case Study: Filtering Specific Routes 772Case Study: Route Filtering and
 Redistribution 776Case Study: A Protocol Migration 780Case Study: Multiple Redistribution Points 787Case Study:
 Using Distances to Set Router Preferences 794Looking Ahead 797Summary Table: Chapter 13 Command
 Review 797Configuration Exercises 798Troubleshooting Exercises 801Chapter 14 Route Maps 804Basic Uses of
 Route Maps 805Configuring Route Maps 809Case Study: Policy Routing 812Case Study: Policy Routing and
 Quality of Service Routing 820Case Study: Route Maps and Redistribution 824Case Study: Route Tagging
 829Looking Ahead 836Summary Table: Chapter 14 Command Review 837Review Questions 839Configuration

<<TCP/IP路由技术 (第一卷) >>

Exercises 839 Troubleshooting Exercises 841 Part IV Appendixes 842 Appendix A Tutorial: Working with Binary and Hex 844 Working with Binary Numbers 847 Working with Hexadecimal Numbers 849 Appendix B Tutorial: Access Lists 852 Access List Basics 854 Implicit Deny Any 856 Sequentiality 856 Access List Types 857 Editing Access Lists 861 Standard IP Access Lists 862 Extended IP Access Lists 865 TCP Access Lists 869 UDP Access Lists 870 Access Lists 871 Calling the Access List 872 Keyword Alternatives 875 Named Access Lists 876 Filter Placement Considerations 877 Access List Monitoring and Accounting 880 Appendix C CCIE Preparation Tips 882 Laying the Foundations 885 Hands-On Experience 886 Intensifying the Study 887 The Final Six Months 888 Exam Day 889 Appendix D Answers to Review Questions 892 Chapter 1 893 Chapter 2 896 Chapter 3 900 Chapter 4 902 Chapter 5 905 Chapter 6 906 Chapter 7 907 Chapter 8 908 Chapter 9 911 Chapter 10 914 Chapter 11 917 Chapter 12 917 Chapter 14 918 Appendix E Solutions to Configuration Problems 920 Chapter 2 921 Chapter 3 931 Chapter 6 935 Chapter 6 938 Chapter 7 939 Chapter 8 942 Chapter 9 943 Chapter 10 948 Chapter 11 958 Chapter 13 962 Appendix F Solutions to Troubleshooting Exercises 966 Chapter 2 967 Chapter 3 968 Chapter 5 968 Chapter 7 970 Chapter 7 970 Chapter 8 970 Chapter 9 971 Chapter 10 971 Chapter 11 972 Chapter 13 972 Chapter 14 974

<<TCP/IP路由技术（第一卷）>>

媒体关注与评论

本书特色：
· 通过贴近实践的实例描述学习IP内部路由选择协议；
· 在CISCO路由器上通过实际案例来探讨IP路由的配置和故障排除；
· 通过大量实际应用的综合复习题、配置练习和故障排除练习来测试和验证读者对路由选择协议的掌握程度；
· 掌握TCP/IP协议的要点，进一步充实读者对CCIE考试的准备。

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>