

## <<IP 路由技术基础>>

### 图书基本信息

书名：<<IP 路由技术基础>>

13位ISBN编号：9787302034568

10位ISBN编号：7302034567

出版时间：1999-04

出版时间：清华大学出版社

作者：(美)赖特

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>

## <<IP 路由技术基础>>

### 内容概要

#### 内容简介

本书为介绍IP路由技术（即Internet协议路由技术）的入门资料。

此书从网

络的拓扑结构和路由器的配置开始介绍深入地分析了IP路由技术：包括路由的距离、终止网络、子网、VLSM、缺省路由、IP的故障排除、在不同的介质中构架IP和IP地址的表示。

本书条理清楚

内容充实，可作为深入了解网络的入门资料。

## <<IP 路由技术基础>>

### 书籍目录

Contents	
Introduction	xxiii
Chapter 1 Topology and Router Configurations	
Understanding the Role of Routers in Networks	
The Router Interface	
Network Layer Addresses	
Datagrams	
MAC Addresses	
IP Address Formats	
Network Reference Models	
Understanding Topology and Router Configurations	
RouterA's Configuration	
RouterB's Configuration	
RouterC's Configuration	
Understanding What a Router Does	
Sample Network	
How a Router Knows What to Do	
Choosing Your Routing Protocol	
Understanding How Forwarding Decisions Are Made	
Performing Longest Match Lookups	
Forwarding Decisions for Multipoint Interfaces	
End Systems Sending Packets to Other Subnets	
Summary	
Chapter 2 Routing Metrics and Distances	
Primary Activities of Convergence	
Viewing the Invalid Timers in a Routing Table	
Viewing an Expired Invalid Timer in a Routing Table	
Router Still Uses a Path	
Understanding Convergence	
Parallel Paths	
The Effect of Parallel Paths on Convergence	
Looking at Parallel Paths in a Routing Table	
Convergence in Action	
The Routing Table After Convergence	
Step-by-Step Review of Convergence	
Debug Messages and Reality	
When Holddown Is Initiated	
Understanding Parallel Paths and Their Effect on	

## <<IP 路由技术基础>>

Packet Forwarding  
Process Switching Versus Fast Switching  
Configuring Process Switching  
Configuring Fast Switching  
Understanding the Role of Split Horizon  
Routing Advertisements with Split Horizon  
Enabled  
Routing Advertisements with Split Horizon  
Disabled  
Routing Loops Caused by Disabling Split  
Horizon  
Loss of a Connected Route Versus a Dynamic  
Route  
Split Horizon's Effect on Multipoint WAN  
Interfaces  
Using Subinterfaces to Avoid Problems Caused by  
Split Horizon  
Poison Reverse and Triggered Updates  
IGRP Routing Metrics (Variables) and Cisco  
Administrative Distances  
IGRP Metrics (Variables)  
Administrative Distances  
Running Multiple Routing Protocols  
Concurrently  
Altering IGRP's Bandwidth and Delay  
Variables  
Problems with Manipulating the Delay  
Variable  
Understanding the Effects of Manipulating the  
Delay Variable  
Understanding the Effects of Manipulating the  
Bandwidth Variable  
Calculating IGRP Metrics  
Summary  
Chapter 3 Discontiguous Networks, Summarization,  
and Subnet 0  
Introduction to Terminology  
Discontiguous Networks Using RIP and  
IGRP  
Understanding How a Router Derives the Correct  
Masks  
Understanding Summarization (Summarized  
Routes)  
Understanding Subnet 0  
Summarized Routes Versus Subnet 0  
Summarization Caused by Discontiguous  
Networks in Action

## <<IP 路由技术基础>>

RIP Cannot Reach Discontiguous Subnets  
Discontiguous Networks, Subnet 0, and  
Summarization Using IGRP  
Discontiguous Networks Using Two Routers  
Discontiguous Networks Using Three  
Routers  
When Connectivity Is Possible  
When Connectivity Is Not Possible  
Alternating Paths for the First Ping  
Using Other Routing Protocols  
Using Summarization as a Tool  
Summary  
Chapter 4 Using IP Unnumbered and VLSM  
Understanding IP Unnumbered  
IP Unnumbered Causes Host Routes and Lost  
Connectivity  
Host Routes  
Hosts Routes Using DDR  
Configuring IP Unnumbered on Serial  
Interfaces  
RIP and IGRP Behave the Same  
RIP with IP Unnumbered Configured  
Properly  
Displaying the Routes  
Sending Routing Updates  
Pinging the Interfaces  
RIP with IP Unnumbered Configured  
Improperly  
Examples of Routing Updates  
Host Route Problem  
Lost Routes Problem  
Using a Different Subnet Mask and a Different  
Major Net  
Understanding VLSM  
VLSM Using RIP and IGRP  
VLSM Experiment Using Two Routers  
VLSM Experiment Using Three Routers  
Cbrrectly Configuring VLSM Blocked  
Routes  
VLSM Summary  
Summary  
Chapter 5 Oefault Routing  
Introduction to Default Routing  
Gateway of Last Resort  
Gateway of Last Resort for a Non-Local  
Domain  
Gateway of Last Resort Fails for a Local

## <<IP 路由技术基础>>

Domain  
Gateway of Last Resort Still Works When Links Fail  
Using IP Classless  
In Review  
Using Default and Static Routes in Complicated Networks  
Using Static Routes  
Dealing with Too Much Default Routing Information  
Fixing a Default Gateway Loop  
The 0.0.0.0 Default Route  
RIP and 0.0.0.0  
Using 0.0.0.0 with IGRP  
What to Do Instead of Using 0.0.0.0 with IGRP  
Using End Systems with Multiple Local Gateways  
ICMP Router Discovery Protocol (IRDP) RFC 1256  
End Systems Using RIP  
Cisco's Hot Standby Router Protocol (HSRP)  
Using Floating Static Routes  
Summary  
Chapter 6 IP Troubleshooting Scenarios  
Developing a Troubleshooting Routine  
Using a Troubleshooting Scenario  
Checking the Available Routes  
Tracing the Route  
Using Extended Pings to Track Connectivity  
Other Possible Problems  
An ARP Problem  
Validating End System Routing Tables  
Summary  
Chapter 7 Bridging IP Between Dissimilar Media  
Translational Bridging  
MSB Versus LSB  
?Bit Swapping MAC Addresses  
ARP Explained  
Translating Bridges and ARP Frames  
ARP in Action  
Vendor-Specific Solutions to ARP  
Static ARPs  
Displaying the Parameters of the ARP.EXE Command  
Displaying the Current ARP Entries  
How to Create a Static ARP Entry

## <<IP 路由技术基础>>

and Display It

Deleting Static ARP Entries

Summary

Chapter 8 Hexadecimal and Binary Numbering and

IP Addressing

Binary Numbering Versus Decimal

Numbering

Hexadecimal Numbering Versus Decimal

Numbering

Introduction to the 32-bit IP Address

Classes of Addresses

Default Subnet Masks for Class A, B, C, and D

Addresses

Understanding Subnet Masks, Subnetting, and

Supernetting

Determining What Subnet Is Being Used

The Shorthand Subnet Mask Indicator

Introduction to Supernetting

Calculating Subnet and Host Combinations

Summary

Appendix A RFCs

How RFCs Work

RFCs Recommended for Further Study

RFC 2235: Hobbes' Internet Timeline

RFC 2200: Internet Official Protocol

Standards

RFC 2151: A Primer on Internet and TCP/IP Tools  
and Utilities

RFC 2101: IPv4 Address Behavior Today

RFC 2031: IETF-ISOC Relationship

RFC 2028: The Organizations Involved in the IETF  
Standards Process

RFC 2027: IAB and IESG Selection, Confirmation,  
and Recall Process: Operation of the Nominat-  
ing and Recall Committees

RFC 2026: The Internet Standards Process:  
Revision 3

RFC 2008: Implications of Various Address Alloca-  
tion Policies for Internet Routing

RFC 1935: What Is the Internet, Anyway?

RFC 1925: The Twelve Networking Truths

RFC 1923: IPv6 Applicability Statement for His-  
toric Status

RFC 1918: Address Allocation for Private  
Internets

RFC 1917: An Appeal to the Internet Community  
to Return Unused IP Networks (Prefixes) to the

## <<IP 路由技术基础>>

IANA

RFC 1878: Variable Length Subnet Table for IPv4

RFC 1812: Requirements for IP Version 4 Routers

RFC 1631: The IP Network Address Translator (NAT)

RFC 1601: Charter of the Internet Architecture-Board (IAB)

RFC 1580: Guide to Network Resource Tools

RFC 1393: Traceroute Using an IP Option .

RFC 1256: ICMP Router Discovery

Messages

RFC 1180: A TCP/IP Tutorial

RFC 1178: Choosing a Name for Your Computer

RFC 1149: A Standard for the Transmission of IP Datagrams on Avian Carriers

RFC 1058: Routing Information Protocol

RFC 826: An Ethernet Address Resolution Protocol

RFC 1700: Assigned Numbers

RFC 1534: BOOTP

RFC 2283, RFC 1966, RFC 1965, RFC 1774, RFC 1773, RFC 1772, RFC 1771, RFC 1745: Border Gateway Protocol V4 (BGP4)

RFC 1817, RFC 1520, RFC 1519, RFC 1518, RFC 1517: Classless Interdomain Routing (CIDR)

RFC 2132, RFC 2131, RFC 1534: Dynamic Host Configuration Protocol (DHCP)

RFC 2308, RFC 2230, RFC 2219, RFC 2182, RFC 2181, RFC 2136, RFC 2052, RFC 1996, RFC 1995, RFC 1912, RFC 1794, RFC 1713: Domain Name System (DNS)

RFC 2178, RFC 1745, RFC 1587, RFC 1586, RFC 1585, RFC 1584: Open Shortest Path First (OSPF)

RFC 1931, RFC 1293: Reverse Address Resolution Protocol (RARP) Inverse RARP

RFC 2092, RFC 2091, RFC 1723, RFC 1722, RFC 1721, RFC 1582, RFC 1581: RIP

RFC 2072, RFC 2071: Router Renumbering

RFC 2001: TCP/IP (TCP) Slow Start

RFC 1470: TCP/IP Debugging Tools

Summary



<<IP 路由技术基础>>

Index

## <<IP 路由技术基础>>

### 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>