

Routing first-step

Your first step into the world of routing

- No routing experience required
- Includes clear and easily understood explanations
- ➤ Makes learning easy



Routing first-step

Bill Parkhurst



Cisco Press 800 East 96th Street Indianapolis, IN 46240

Routing First-Step

Table of Contents

Contents

Introduction

Chapter 1 Routing and Switching in Everyday Life

Postal System

Package Protocol

Addressing Protocol

Mail Delivery Protocol

Highway System

Telephone System

Summary

Chapter Review Questions

Chapter 2 A[sub(16)] B[sub(16)] C[sub(16)], As Easy As 01[sub(2)], 10[sub(2)], 11[sub(2)]

Decimal Numbering System

Binary Numbering System

Octal Numbering System

Hexadecimal Numbering System

Dotted Decimal Notation

Conversions Between Number Systems

Binary to Octal

Binary to Hexadecimal

Binary to Decimal

Binary to Dotted Decimal



Octal to Binary

Octal to Hexadecimal

Octal to Decimal

Octal to Dotted Decimal

Hexadecimal to Binary

Hexadecimal to Octal

Hexadecimal to Decimal

Hexadecimal to Dotted Decimal

Decimal to Binary

Decimal to Octal

Decimal to Hexadecimal

Fun Binary Number Facts

Summary

Chapter Review Questions

Chapter 3 Internet Addressing and Routing

Internet Addressing

Internet Addressing Protocol

Classful IP Addresses

Private IP Addresses

Address Resolution

Intra-LAN Communication

Inter-LAN Communication

IP Header Format

TCP/IP Layered Protocol Model

Classless Internet Addressing

IP Routing and Route Summarization

Supernets

IP Version 4 and IP Version 6



IPv6 Address Format

IPv6 Address Types

Summary

Chapter Review Questions

References

Chapter 4 Routing IP

Delivering Snail Mail and E-MailAny Difference?

Basic IP Router Configuration

Routing Information Protocol Version 1

Counting to Infinity

Convergence

Variable-Length Subnet Masks

Hop Count Limitation

RIPv1 Algorithm

RIP Version 2

Security

Route Summarization

Summary

Chapter Review Questions

References

Chapter 5 Cisco Interior Gateway Protocols

Introducing IGRP

IGRP Metrics

IGRP Limitations

Introducing EIGRP

EIGRP Neighbor Discovery

Basic EIGRP Configuration

EIGRP Metrics



EIGRP Route Update Algorithm

EIGRP Network Summarization

Comparing IGRP and EIGRP

Summary

Chapter Review Questions

References

Chapter 6 Open Shortest Path FirstBetter, Stronger, Faster

OSPF Areas

Link States

OSPF Router ID

Basic OSPF Configuration

OSPF Neighbor Discovery

OSPF Timers

OSPF Metrics

OSPF Router Types

OSPF Route Types

OSPF Area Types

Stub Area

Totally Stubby Area

Not-So-Stubby Area (NSSA)

Totally Not-So-Stubby Area

OSPF External Route Summarization

OSPF Route Summarization

OSPF Virtual Links

Selecting the Shortest Path

OSPF LSA Types

Summary



Chapter Review Questions

References

Chapter 7 Intermediate System-to-Intermediate SystemBetter,

Stronger, Faster, and Scarier

Comparing IS-IS and IP Networks

IS-IS Areas

IS-IS Link States

Basic Single Area IS-IS Configuration

IS-IS Metrics

IS-IS Multiple Area Configuration

IS-IS Route Summarization

Route Leaking

Comparing IS-IS and OSPF

Summary

Chapter Review Questions

References

Chapter 8 Border Gateway ProtocolThe Glue That Holds the Internet Together

Understanding the Need for BGP

BGP Attributes

Autonomous System Path AttributeAS_PATH

WEIGHT Attribute

Local Preference AttributeLOCAL PREF

Metric or MULTI_EXIT_DISC (MED) Attribute

ORIGIN Attribute

NEXT HOP Attribute

Community Attribute

Basic BGP Configuration EBGP



Advertising IP Prefixes Using the network Com

Using the network Command to Inject Routes

Using Redistribution to Inject Routes

Using BGP to Inject Routes

Basic BGP Configuration IBGP

IBGP and Loopback Interfaces

Scaling IBGP

BGP Route Summarization

BGP Decision Process

Summary

Chapter Review Questions

References

Chapter 9 MulticastWhat the Post Office Cant Do

Comparing Unicast and Multicast Routing

Multicast Switching

IGMP

CGMP

IGMP Snooping

Multicast Forwarding

Protocol Independent Multicast Routing Protocol

PIM Dense Mode

PIM Sparse Mode

Reserved Multicast Addresses

Summary

Chapter Review Questions

References

Appendix A: Answers to Chapter Review Questions

Glossary



Α

В

С

D

Ε

F

Н

ı

L

М

Ν

Ο

Ρ

R

S

Т

U

٧

W

Index