



# IP Addressing Fundamentals

The reader-friendly explanation of how the IP address space works and how it is used

## IP Addressing Fundamentals

Mark A. Sportack

## **Cisco Press**

Cisco Press 201 West 103rd Street Indianapolis, IN 46290 USA

## **IP Addressing Fundamentals**

## **Table of Contents**

#### **Table of Contents**

Introduction

### Part I: Introduction to IP Addressing

#### Chapter 1 Developing the Internets Technologies

The Internets Caretakers

The Internet Standards Process

The Benefits of Openness

Summary

#### Chapter 2 Classical IP: The Way It Was

Evolution of the Address Space

The Address Space Hierarchy

Summary

#### Chapter 3 Fixed-Length Subnet Masks

Introduction to Subnetting

Forming Subnets from 24-Bit Network Addresses

Sources of Inefficiencies with FLSM

Summary

#### Chapter 4 Variable-Length Subnet Masks

Variable-Length Subnetting in the RFCs

The Inefficiencies of FLSM

A Practical Application

Summary

Part II: The Evolution of IPv4



## **Table of Contents**

#### Chapter 5 The Date of Doom

Responding to the Crisis

Interim Solutions

Summary

#### Chapter 6 Classless Interdomain Routing (CIDR)

CIDR: An Historic Review

Symmetry of CIDR Notation

Supernetting

Summary

#### Chapter 7 Private Addresses and NAT

Private Address Spaces

NAT

Implementation Topologies

Problems with NAT

Summary

### Part III: Advanced IP Topics

### Chapter 8 Internet Names

Introduction to Internet Names

DNS: The Hierarchical Approach

Nonstandard Internet Names

Summary

#### Chapter 9 IP Multicasting

The Concept of Multicasting

IPv4 Multicasting Mechanisms

Summary

# Part IV: Strategies for Network Stability, Scalability, and Performance

Chapter 10 Networking with IP



## **Table of Contents**

Dissecting a Typical Communications Session

Domain Name System

Translating IP Addresses into MAC Addresses

Summary

#### Chapter 11 Internetworking with IP

The Mechanics of Routing

Routing and the Internet

Summary

#### Chapter 12 Network Stability

The Problem with Open Networking

RFC 2267. Source Address Assurance

Address Lending for Network Stability

Summary

#### Chapter 13 Planning and Managing an Address Space

The Challenge of Managing an Address Space

Address Management Issues for an Enterprise WAN

ISP Address Management Issues

Address Management Issues for an Internet Hosting Center

Summary

#### Chapter 14 Address Management Tactics

The Challenge of Managing an Address Space

Sequential Assignment

Sequential Assignment with Gaps

Predefining with Symmetrical Gaps

Balkanizing an Address Space

Summary

#### Part V: The Future of the Internet Protocol

Chapter 15 IPv6: The Future of IP Addressing

The Need for More



## **Table of Contents**

Overview of IPv6
Address Types
More Migration Tools
What Are We Waiting For?
Summary

Index

