IP Multicast
Volume I: Cisco IP Multicast Networking

Josh Loveless, CCIE No. 16638
Ray Blair, CCIE No. 7050
Arvind Durai, CCIE No. 7016
Exclusive Offer – 40% OFF

Cisco Press Video Training
livelessons®
ciscopress.com/video
Use coupon code CPVIDEO40 during checkout.

Video Instruction from Technology Experts

Advance Your Skills
Get started with fundamentals, become an expert, or get certified.

Train Anywhere
Train anywhere, at your own pace, on any device.

Learn
Learn from trusted author trainers published by Cisco Press.

Try Our Popular Video Training for FREE!
ciscopress.com/video

Explore hundreds of FREE video lessons from our growing library of Complete Video Courses, LiveLessons, networking talks, and workshops.

Cisco Press
ciscopress.com/video

ALWAYS LEARNING

PEARSON
# IP Multicast, Volume I: Cisco IP Multicast Networking

## Table of Contents

Cover  
Title Page  
Copyright Page  
About the Authors  
Acknowledgments  
Contents  
Introduction  
Chapter 1 Introduction to IP Multicast  
  What Problem Does Multicast Solve?  
  Multicast Applications and Services  
    One-to-Many Multicast Applications  
    Many-to-Many Multicast Applications  
    Many-to-One Multicast Applications  
  Multicast Packet  
    What Is a Source?  
    What Is a Receiver?  
  L3 Multicast Is Built on the TCP/IP Protocol Stack  
    Its a Group Thing  
    IPv4 Layer 3 Multicast Addressing Defines Groups  
    IPv4 Multicast Group Address Assignments  
Important Multicast Groups and Group Considerations  
    IPv4 Local Network Control
Table of Contents

IPv4 Inter-Network Control

The History of Multicast

The MBone
Native Internet Multicast
IPv6 Multicast
Multicast Development and Standardization

Summary

Chapter 2 Network Access and Layer 2 Multicast

Layered Encapsulation
MAC Address Mapping
Switching Multicast Frames
Group Subscription
IGMP on the Gateway Router
IGMP Versions

IGMPv1
IGMPv2
IGMPv3

Configuring IGMP on a Router

Mixed Groups: Interoperability Between IGMPv1, v2, and v3

Layer 2 Group Management

Cisco Group Management Protocol
The CGMP Leave Process
Router-Port Group Management Protocol

Snooping

IGMP Snooping
Maintaining Group Membership
Configuring IP IGMP Snooping

The Process of Packet Replication in a Switch
Table of Contents

Protecting Layer 2
  Storm Control

Summary

References

Chapter 3 IP Multicast at Layer 3

Multicast Hosts
  Networked Groups: Client/Server
  Network Hosts

Multicast Routing: An Introduction to Protocol Independent Multicast and Multicast Trees
  Seeing the Forest Through the Trees
  What Is a Network Tree?
  Concepts of PIM Group States
  The (*,G) State Entry
  The (S,G) State Entry
  Reverse Path Forwarding
  Two Types of Trees
  Source Trees (Shortest Path Trees)
  Shared Trees
  Branches on a Tree
  PIM Neighbors
  Designated Routers
  PIM Messages: Join, Leave, Prune, Graft, and Assert
    Join
    Leave and Prune
    Graft
    Assert

PIM Modes
  PIM Dense-Mode
Table of Contents

PIM Sparse-Mode
PIM Sparse-Dense Mode
Multicast Flow at the Leaf
Leaving an IGMP Group
The Rendezvous Point and Shared Tree Dynamics
From a Shared Tree to a Source Tree
Building the Multicast Routing Information Base
Multicast Routing Information Base and Multicast Forwarding Information Base

PIM-BiDir
PIM-SSM

Summary

Chapter 4 Protocol Independent Multicast
RP Overview
IP Multicast Domains
Basic PIM Configuration
  Static RP
  PIM Dense Mode
Dynamic RP Information Propagation
  Auto RP
  Sample Configuration: Auto-RP for IOS
  Sample Configuration: Auto-RP for IOS-XR
  Sample Configuration: Auto-RP for NX-OS
  BSR
  Sample Configuration: BSR in IOS
  Sample Configuration: BSR in IOS-XR
  Sample Configuration: BSR in NX-OS
Anycast RP
  Multicast Source Discovery Protocol
  PIM Anycast RP
Table of Contents

Sample Configuration: Anycast RP with MSDP on IOS
Sample Configuration: Anycast with MSDP on IOS-XR
Sample Configuration: Anycast on NX-OS

Phantom RP
Sample Configuration Phantom RP on IOS

PIM SSM Configuration

Summary

Chapter 5 IP Multicast Design Considerations and Implementation

Multicast Group Scoping
  Organizational and Global Group Assignment Considerations
  IPv4 Considerations

Using Group Scoping for Hybrid Designs and RP Placement
  Multicast RP Design with MSDP Mesh Group
  Multicast RP Hybrid Design with Scoped Multicast Domains
  RP Placement

Multicast Traffic Engineering and Forwarding
  More on mRIB, mFIB, and RPF Checks
  Traffic Engineering Using IP Multipath Feature
  Multicast Traffic Engineering: Deterministic Path Selection

IP Multicast Best Practices and Security
  Before Enabling PIM
  General Best Practices
  Tuning the Network for Multicast
  Manually Selecting Designated Routers
  Basic Multicast Security
  Protecting Multicast Control-plane and Data-plane Resources
  Securing Multicast Domains with Boundaries and Borders
  Protecting Multicast RPs
  Best Practice and Security Summary
# Table of Contents

Putting It All Together  
Scenario: Multicasters Bank Corp. Media Services  

Summary  

## Chapter 6 IPv6 Multicast Networks  
- IPv6 Fundamentals: A Quick Overview  
- IPv6 Layer 3 Multicast Group Addressing  
  - IPv6 Multicast Group Address Assignments  
  - IANA Unicast-PrefixBased Multicast Address  
  - IPv6 Source-Specific Addressing  
  - Solicited-Node Multicast Addresses  
  - IPv6 Address Scoping and Schema Considerations  
  - Multicast-IPv6-Address-to-MAC-Address Mapping  
- IPv6 Layer 2 and Layer 3 Multicast  
  - Multicast Listener Discovery for IPv6  
  - MLDv1  
  - MLDv2  
  - Configuring MLD and the MLD Message Process  
  - Multicast Listener Discovery Joining a Group and Forwarding Traffic  
  - Leaving a MLD Group  
  - Multicast Listener Discovery (MLD) Snooping  
  - Configuring MLD Snooping  
  - IPv6 Layer 3 Multicast and Protocol Independent Multicast 6 (PIM6)  
  - PIM6 Static mroute Entries  
  - PIM6 Group Modes 

Summary  

## Chapter 7 Operating and Troubleshooting IP Multicast Networks  
- Multicast Troubleshooting Logic
Table of Contents

Multicast Troubleshooting Methodology
   Baseline Check: Source and Receiver Verification
   State Verification
   RP Control-Plane Check
   Hop-by-Hop State Validation

Overview of Common Tools for Multicast Troubleshooting
   Ping Test
   SLA Test
   Common Multicast Debug Commands
debug ip mpacket Command
debug ip pim Command
debug ip igmp Command

Multicast Troubleshooting
   Multicast Troubleshooting Case Study
   Baseline Check: Source and Receiver Verification

Important Multicast show Commands
   show ip igmp group Command
   show ip igmp interface/show igmp interface Commands
   show ip mroute/show mrib route Command
   show ip pim interface/show pim interface Commands
   show ip pim neighbor/show pim neighbor Commands
   show ip pim rp Command
   show ip pim rp mapping/show pim rp mapping Commands

Summary
Index