



#### **CCIE®** Professional Development

# Troubleshooting IP Routing Protocols

The comprehensive, hands-on guide for resolving IP routing problems

Zaheer Aziz, CCIE No. 4127 Johnson Liu, CCIE No. 2637 Abe Martey, CCIE No. 2373 Faraz Shamim. CCIE No. 4131

# Troubleshooting IP Routing Protocols

Zaheer Aziz, CCIE #4127 Johnson Liu, CCIE #2637 Abe Martey, CCIE #2373 Faraz Shamim, CCIE #4131

#### Cisco Press

Cisco Press 800 East 96th Street Indianapolis, IN 46240 USA

# Troubleshooting IP Routing Protocols (CCIE Professional Development Series)

# **Table of Contents**

Ta	h	<u>م</u> ا	∩f	C	Λn	tρ	nts
ıa	U	16	OI.		UL	пС	шъ

Preface

Introduction

#### Chapter 1 Understanding IP Routing

**IP Addressing Concepts** 

**IPv4 Address Classes** 

IPv4 Private Address Space

Subnetting and Variable-Length Subnet Masks

Classless Interdomain Routing

Static and Dynamic Routes

Dynamic Routing

Unicast Versus Multicast IP Routing

Classless Versus Classful IP Routing Protocols

Interior Gateway Protocols Versus Exterior Gateway Protocols

Distance Vector Versus Link-State Protocols

Routing Protocol Administrative Distance

Fast Forwarding in Routers

Summary

**Review Questions** 

References

Chapter 2 Understanding Routing Information Protocol (RIP)

Metric



**Timers** 

Split Horizon

Split Horizon with Poison Reverse

RIP-1 Packet Format

**RIP** Behavior

RIP Rules for Sending Updates

RIP Rules for Receiving Updates

**Example of Sending Updates** 

Example of Receiving Updates

Why RIP Doesnt Support Discontiguous Networks

Why RIP Doesnt Support Variable-Length Subnet Masking

Default Routes and RIP

Protocol Extension to RIP

Route Tag

Subnet Mask

Next Hop

Multicast Capability

Authentication

Compatibility Issues

Summary

**Review Questions** 

**Further Reading** 

#### Chapter 3 Troubleshooting RIP

Flowcharts to Solve Common RIP Problems

Troubleshooting RIP Routes Installation

Problem: RIP Routes Not in the Routing Table

RIP Routes Not in the Routing TableCause: Missing or Incorrect network Statement



- RIP Routes Not in the Routing TableCause: Layer 1/2 Is Down
- RIP Routes Not in the Routing TableCause: distribute-list in Is Blocking the Route
- RIP Routes Not in the Routing TableCause: Access List Blocking RIP Source Address
- RIP Routes Not in the Routing TableCause: Access List Blocking RIP Broadcast or Multicast (in Case of RIP-2)
- RIP Routes Not in the Routing TableCause: Incompatible RIP Version
  Type
- RIP Routes Not in the Routing TableCause: Mismatch Authentication Key (RIP-2)
- RIP Routes Not in the Routing TableCause: Discontiguous Network
- RIP Routes Not in the Routing TableCause: Invalid Source
- RIP Routes Not in the Routing TableCause: Layer 2 Problem (Switch, Frame Relay, Other Layer 2 Media)
- RIP Routes Not in the Routing TableCause: Offset List Has a Large Metric Defined
- RIP Routes Not in the Routing TableCause: Routes Reached RIP Hop

  Count Limit
- Problem: RIP Is Not Installing All Possible Equal-Cost
  PathsCause: maximum-path Command Restricts RIP from
  Installing More Than One Path

Debugs and Verification

Solution

Troubleshooting RIP Routes Advertisement

Problem: Sender Is Not Advertising RIP Routes

Sender Is Not Advertising RIP RoutesCause: Missing or Incorrect network Statement

Sender Is Not Advertising RIP RoutesCause: Outgoing Interface Is

Down

Sender Is Not Advertising RIP RoutesCause: distribute-list out Is Blocking the



_				
H	$\sim$	п	t.	0

Sender Is Not Advertising RIP RoutesCause: Advertised Network Interface Is Down

Sender Is Not Advertising RIP RoutesCause: Outgoing Interface Is

Defined Passive

Sender Is Not Advertising RIP RoutesCause: Broken Multicast Capability (Frame Relay)

Sender Is Not Advertising RIP RoutesCause: Misconfigured neighbor Statement

Sender Is Not Advertising RIP RoutesCause: Advertised Subnet Is VLSM Sender Is Not Advertising RIP RoutesCause: Split Horizon Is Enabled

Problem: Subnetted Routes Missing from the Routing Table of R2Cause: Autosummarization Feature Is Enabled

Debugs and Verification

Solution

Troubleshooting Routes Summarization in RIP

Problem: RIP-2 Routing Table Is HugeCause:

Autosummarization Is Off

Debugs and Verification

Solution

Problem: RIP-2 Routing Table Is HugeCause: ip summary-address Is Not Used

Debugs and Verification

Solution

Troubleshooting RIP Redistribution Problems

Debugs and Verification

Solution

Troubleshooting Dial-on-Demand Routing Issues in RIP

Problem: RIP Broadcast Is Keeping the ISDN Link UpCause: RIP



Broadcasts Have Not Been Denied in the Interesting Traffic Definition

Debugs and Verification

Solution

Problem: RIP Updates Are Not Going Across the Dialer

InterfaceCause: Missing broadcast Keyword in a dialer map

Statement

**Debugs and Verification** 

Solution

Troubleshooting Routes Flapping Problem in RIP

Debugs and Verification

Solution

# Chapter 4 Understanding Interior Gateway Routing Protocol (IGRP)

Metrics

**Timers** 

Split Horizon 130

Split Horizon with Poison Reverse

**IGRP Packet Format** 

**IGRP** Behavior

Default Route and IGRP

Unequal-Cost Load Balancing in IGRP

Summary

**Review Questions** 

#### Chapter 5 Troubleshooting IGRP

Flowcharts to Solve Common IGRP Problems

Troubleshooting IGRP Route Installation

Problem: IGRP Routes Not in the Routing Table



IGRP Routes Not in the Routing TableCause: Missing or Incorrect network Statement

IGRP Routes Not in the Routing TableCause: Layer 1/2 Is Down

IGRP Routes Not in the Routing TableCause: distribute-list in Is Blocking the Route

IGRP Routes Not in the Routing TableCause: Access List Blocking IGRP Source Address

IGRP Routes Not in the Routing TableCause: Access List Blocking IGRP Broadcast

IGRP Routes Not in the Routing TableCause: Discontiguous Network

IGRP Routes Not in the Routing TableCause: Invalid Source

IGRP Routes Not in the Routing TableCause: Layer 2 Problem (Switch, Frame Relay, Other Layer 2 Media)

IGRP Routes Not in the Routing TableCause: Senders AS Mismatch

Problem: IGRP Is Not Installing All Possible Equal-Cost

PathsCause: maximum-paths Restricts IGRP to a Maximum of Four Paths by Default

Debugs and Verification

Solution

Troubleshooting IGRP Routes Advertisement

Problem: Sender Is Not Advertising IGRP Routes

Sender Is Not Advertising IGRP RoutesCause: Missing or Incorrect network Statement

Sender Is Not Advertising IGRP RoutesCause: Outgoing Interface Is

Down

Sender Is Not Advertising IGRP RoutesCause: distribute-list out Is Blocking the Route

Sender Is Not Advertising IGRP RoutesCause: Advertised Network Interface Is Down

Sender Is Not Advertising IGRP RoutesCause: Outgoing Interface Is

Defined as Passive



Sender Is Not Advertising IGRP RoutesCause: Broken Broadcast Capability (Encapsulation Failure in Layer 2)

Sender Is Not Advertising IGRP RoutesCause: Misconfigured neighbor Statement

Sender Is Not Advertising IGRP RoutesCause: Advertised Subnet Is VLSM

Sender Is Not Advertising IGRP RoutesCause: Split Horizon Is Enabled

Problem: Candidate Default Is Not Being AdvertisedCause: ip default-network Command Is Missing

Debugs and Verification

Solution

Troubleshooting IGRP Redistribution Problems

Problem: Redistributed Routes Are Not Getting Installed in the Routing TableCause: Metric Is Not Defined During Redistribution into IGRP

Debugs and Verification

Solution

Troubleshooting Dial-on-Demand Routing (DDR) Issues in IGRP

Problem: IGRP Broadcast Is Keeping the ISDN Link UpCause:

IGRP Broadcasts Have Not Been Denied in the Interesting Traffic Definition

Debugs and Verification

Solution

Problem: IGRP Updates Are Not Going Across the Dialer

InterfaceCause: Missing Broadcast Keyword in a dialer map

Statement

**Debugs and Verification** 

Solution

Troubleshooting Route Flapping Problem in IGRP

Problem: IGRP Routes Are FlappingCause: Packet Drops on



Senders or Receivers Interface

Debugs and Verification

Solution

Troubleshooting Variance Problem

Problem: IGRP Not Using Unequal-Cost Path for Load

BalancingCause: variance Command Is Missing or

Misconfigured

Debugs and Verification

Solution

# Chapter 6 Understanding Enhanced Interior Gateway Routing Protocol (EIGRP)

Metrics

**EIGRP Neighbor Relationships** 

The Diffusing Update Algorithm

**DUAL Finite-State Machine** 

**EIGRP Reliable Transport Protocol** 

**EIGRP Packet Format** 

**EIGRP Behavior** 

**EIGRP Summarization** 

**EIGRP Query Process** 

Default Routes and EIGRP

Unequal-Cost Load Balancing in EIGRP

Summary

**Review Questions** 

#### Chapter 7 Troubleshooting EIGRP

Troubleshooting EIGRP Neighbor Relationships

Consulting the EIGRP Log for Neighbor Changes



EIGRP Neighbor ProblemCause: Unidirectional Link

EIGRP Neighbor ProblemCause: Uncommon Subnet

EIGRP Neighbor ProblemCause: Mismatched Masks

EIGRP Neighbor ProblemCause: Mismatched K Values

EIGRP Neighbor ProblemCause: Mismatched AS Number

EIGRP Neighbor ProblemCause: Stuck in Active

#### Troubleshooting EIGRP Route Advertisement

EIGRP Is Not Advertising Routes to Neighbors When the Network
Administrators Think That It Should

EIGRP Is Advertising Routes to Neighbors When the Network
Administrators Think That It Shouldnt

EIGRP Is Advertising Routes with Unexpected Metric

#### Troubleshooting EIGRP Route Installation

EIGRP Is Not Installing RoutesCause: Auto or Manual Summarization

EIGRP Is Not Installing RoutesCause: Higher Administrative Distance

EIGRP Is Not Installing RoutesCause: Duplicate Router IDs

#### Troubleshooting EIGRP Route Flapping

Troubleshooting EIGRP Route Summarization

EIGRP Summarization Route ProblemCause: Subnetworks of Summary Route

Dont Exist in Routing Table

EIGRP Summarization Route ProblemCause: Too Much Summarization

Troubleshooting EIGRP Redistribution Problems

Troubleshooting EIGRP Dial Backup Problem

**EIGRP Error Messages** 

Summary

#### Chapter 8 Understanding Open Shortest Path First (OSPF)

**OSPF** Packet Details

Hello Packets

**Database Description Packets** 



Link-State Request Packets

Link-State Update Packets

Link-State Acknowledgment Packet

#### **OSPF LSA Details**

Router LSA

Network LSA

Summary LSA

External LSA

#### **OSPF** Areas

**Normal Areas** 

Stub Areas

**Totally Stubby Areas** 

Not-So-Stubby Areas

#### **OSPF Media Types**

Multiaccess Media

Point-to-Point Media

Nonbroadcast Multiaccess Media

**Demand Circuits** 

OSPF Media Type Summary

#### **OSPF** Adjacencies

OSPF Down State

**OSPF Attempt State** 

**OSPF Init State** 

**OSPF 2-Way State** 

**OSPF Exstart State** 

**OSPF** Exchange State

**OSPF Loading State** 

**OSPF Full State** 

Summary



**Review Questions** 

#### Chapter 9 Troubleshooting OSPF

Flowcharts to Solve Common OSPF Problems

Troubleshooting OSPF Neighbor Relationships

Problem: OSPF Neighbor List Is Empty

OSPF Neighbor List Is EmptyCause: OSPF Not Enabled on the Interface

OSPF Neighbor List Is EmptyCause: Layer 1/2 Is Down

OSPF Neighbor List Is EmptyCause: Interface Is Defined as Passive Under OSPF

OSPF Neighbor List Is EmptyCause: Access List Blocking OSPF Hellos on Both Sides

OSPF Neighbor List Is EmptyCause: Mismatched Subnet Number/Mask over a Broadcast Link

OSPF Neighbor List Is EmptyCause: Mismatched Hello/Dead Intervals

OSPF Neighbor List Is EmptyCause: Mismatched Authentication Type

OSPF Neighbor List Is EmptyCause: Mismatched Authentication Key

OSPF Neighbor List Is EmptyCause: Mismatched Area ID

OSPF Neighbor List Is EmptyCause: Mismatched Stub/Transit/NSSA Area Options

OSPF Neighbor List Is EmptyCause: OSPF Adjacency Over Secondary IP Address

OSPF Neighbor List Is EmptyCause: OSPF Adjacency over Asynchronous Interface

OSPF Neighbor List Is EmptyCause: No Network Type or Neighbor Defined over NBMA

OSPF Neighbor List Is EmptyCause: Frame Relay/Dialer Interface
Missing the broadcast Keyword on Both Sides

Problem: OSPF Neighbor Stuck in ATTEMPT

OSPF Neighbor Stuck in ATTEMPTCause: Misconfigured neighbor Statement



- OSPF Neighbor Stuck in ATTEMPTCause: Unicast Connectivity Is Broken on NBMA
- Problem: OSPF Neighbor Stuck in INIT
  - OSPF Neighbor Stuck in INITCause: Access List on One Side Is Blocking OSPF Hellos
  - OSPF Neighbor Stuck in INITCause: Multicast Capabilities Are Broken on One Side (6500 Switch Problem)
  - OSPF Neighbor Stuck in INITCause: Cause: Authentication Is Enabled
    Only on One Side
  - OSPF Neighbor Stuck in INITCause: The frame-relay map/dialer-map Statement on One Side Is Missing the broadcast Keyword
  - OSPF Neighbor Stuck in INITCause: Hellos Are Getting Lost on One Side at Layer 2
- Problem: OSPF Neighbor Stuck in 2-WAYCause: Priority 0 Is Configured on All Routers

Debugs and Verification

Solution

- Problem: OSPF Neighbor Stuck in EXSTART/EXCHANGE
  - OSPF Neighbor Stuck in EXSTART/EXCHANGECause: Mismatched Interface MTU
  - OSPF Neighbor Stuck in EXSTART/EXCHANGECause: Duplicate Router IDs on Neighbors
  - OSPF Neighbor Stuck in EXSTART/EXCHANGECause: Cant Ping Across with More Than Certain MTU Size
  - OSPF Neighbor Stuck in EXSTART/EXCHANGECause: Unicast Connectivity Is Broken
  - OSPF Neighbor Stuck in EXSTART/EXCHANGECause: Network Type Is Point-to-Point Between PRI and BRI/Dialer
- Problem: OSPF Neighbor Stuck in LOADING
  - OSPF Neighbor Stuck in LOADINGCause: Mismatched MTU Size
  - OSPF Neighbor Stuck in LOADINGCause: Link-State Request Packet Is



#### Corrupted

- Troubleshooting OSPF Route Advertisement
- Problem: OSPF Neighbor Is Not Advertising Routes
  - OSPF Neighbor Is Not Advertising RoutesCause: OSPF Not Enabled on the Interface That Is Supposed to Be Advertised
  - OSPF Neighbor Is Not Advertising RoutesCause: Advertising Interface Is Down
  - OSPF Neighbor Is Not Advertising RoutesCause: Secondary Interface Is in a Different Area Than the Primary Interface
- Problem: OSPF Neighbor (ABR) Not Advertising the Summary Route
  - OSPF Neighbor (ABR) Not Advertising the Summary RouteCause: Area Is Configured as Totally Stubby Area
  - OSPF Neighbor (ABR) Not Advertising the Summary RouteCause: ABR Is Not Connected to Area 0
  - OSPF Neighbor (ABR) Not Advertising the Summary RouteCause:
    Discontiguous Area 0
- Problem: OSPF Neighbor Is Not Advertising External Routes
  - OSPF Neighbor Is Not Advertising External RoutesCause: Area Is Configured as a Stub Area or NSSA
  - OSPF Neighbor Is Not Advertising External RoutesCause: NSSA ABR Not Translating Type 7 LSAs into Type 5 LSAs
- Problem: OSPF Neighbor Not Advertising Default Routes
  - OSPF Neighbor Not Advertising Default RoutesCause: Missing default-information originate Commands
  - OSPF Neighbor Not Advertising Default RoutesCause: Default Route
    Missing from the Neighbors Routing Table
  - OSPF Neighbor Not Advertising Default RoutesCause: Neighbor Trying to Inject a Default into a Stub Area
  - OSPF Neighbor Not Advertising Default RoutesCause: NSSA ABR/ASBR Not Originating Type 7 Default



Troubleshooting Oor 1 reduce mistandion	Troubleshooting	<b>OSPF</b>	Route	Installation
---	-----------------	-------------	-------	--------------

Problem: OSPF Not Installing Any Routes in the Routing Table

OSPF Not Installing Any Routes in the Routing TableCause: Network

Type Mismatch

OSPF Not Installing Any Routes in the Routing TableCause: IP

Addresses Are Flipped in Dual Serial-Connected Routers

OSPF Not Installing Any Routes in the Routing TableCause: One Side

Is a Numbered and the Other Side Is an Unnumbered Point-to-Point Link

OSPF Not Installing Any Routes in the Routing TableCause: Distribute List Is Blocking the Route Installation

OSPF Not Installing Any Routes in the Routing TableCause: Broken PVC in a Fully Meshed Frame Relay Network with Broadcast Network Type

Problem: OSPF Not Installing External Routes in the Routing Table

OSPF Not Installing External Routes in the Routing TableCause:

Forwarding Address Is Not Known Through the Intra-Area or Interarea
Route

OSPF Not Installing External Routes in the Routing TableCause: ABR
Not Generating Type 4 Summary LSA

Troubleshooting Redistribution Problems in OSPF

Problem: OSPF Neighbor Is Not Advertising External Routes

OSPF Neighbor Is Not Advertising External RoutesCause: Subnets Keyword Missing from the ASBR Configuration

OSPF Neighbor Is Not Advertising External RoutesCause: distribute-list out Is Blocking the Routes

Troubleshooting Route Summarization in OSPF

Problem: Router Is Not Summarizing Interarea RoutesCause: area range Command Is Not Configured on ABR

Debugs and Verification

Solution

Problem: Router Is Not Summarizing External RoutesCause:



summary-address Command Is Not Configured on ASBR

Debugs and Verification

Solution

Troubleshooting CPUHOG Problems

Problem: CPUHOG Messages During Adjacency FormationCause:

Router Is Not Running Packet-Pacing Code

Debugs and Verification

Solution

Problem: CPUHOG Messages During LSA Refresh PeriodCause:

Router Is Not Running LSA Group-Pacing Code

Debugs and Verification

Solution

Troubleshooting Dial-on-Demand Routing Issues in OSPF

Problem: OSPF Hellos Are Bringing Up the LinkCause: OSPF Hellos Are Permitted as Interesting Traffic

Debugs and Verification

Solution

Problem: Demand Circuit Keeps Bringing Up the Link

Demand Circuit Keeps Bringing Up the LinkCause: A Link Flap in the Network

Demand Circuit Keeps Bringing Up the LinkCause: Network Type Defined as Broadcast

Demand Circuit Keeps Bringing Up the LinkCause: PPP Host Routes Are Getting Redistributed into the OSPF Database

Demand Circuit Keeps Bringing Up the LinkCause: One of the Routers Is Not Demand CircuitCapable

Troubleshooting SPF Calculation and Route Flapping

SPF Running ConstantlyCause: Interface Flap Within the Network



**Debugs and Verification** 

Solution

SPF Running ConstantlyCause: Neighbor Flap Within the Network

Debugs and Verification

Solution

SPF Running ConstantlyCause: Duplicate Router ID

Debugs and Verification

Solution

Common OSPF Error Messages

Unknown routing protocol Error Message

OSPF: Could not allocate router id Error Message

"%OSPF-4-BADLSATYPE: Invalid Isa: Bad LSA type Type 6 Error Message

OSPF-4-ERRRCV Error Message

Mismatched Area ID

**Bad Checksum** 

OSPF Not Enabled on the Receiving Interface

#### Chapter 10 Understanding Intermediate

System-to-Intermediate System (IS-IS)

IS-IS Protocol Overview

IS-IS Routing Protocol

IS-IS Protocol Concepts

IS-IS Nodes, Links, and Areas

Adjacencies

Hierarchical Routing

IS-IS Packets

**IS-IS Metrics** 



IS-IS Authentication

ISO CLNP Addressing

#### IS-IS Link-State Database

Overview of the IS-IS Link-State Database

Flooding and Database Synchronization

Shortest Path First (SPF) Algorithm and IS-IS Route Calculation

#### Configuring IS-IS for IP Routing

Configuring IS-IS on Point-to-Point Serial Links

ATM Configuration Examples

IP Default Route Advertisement

**Route Redistribution** 

IP Route Summarization

#### Summary

#### Additional IS-IS Packet Information

IS-IS Packet Fields (Alphabetical Order)

Hello Packets

Link-State Packets

Sequence Number Packets

**Review Questions** 

**Further Reading** 

#### Chapter 11 Troubleshooting IS-IS

#### Troubleshooting IS-IS Adjacency Problems

Problem 1: Some or All of the Adjacencies Are Not Coming Up

Problem 2: Adjacency in INIT State

Problem 3: Only ES-IS Adjacency Instead of IS-IS Adjacency Formed

#### Troubleshooting IS-IS Routing Update Problems

Route Advertisement Problems

Route Redistribution and Level 2toLevel 1 Route-Leaking Problems

Route-Flapping Problem



**IS-IS Errors** 

CLNS ping and traceroute

Case Study: ISDN Configuration Problem

IS-IS Troubleshooting Command Summary

Summary

# Chapter 12 Understanding Protocol Independent Multicast (PIM)

Fundamentals of IGMP Version 1, IGMP Version 2, and Reverse Path Forwarding

**IGMP Version 1** 

**IGMP Version 2** 

Multicast Forwarding (Reverse Path Forwarding)

PIM Dense Mode

PIM Sparse Mode

IGMP and PIM Packet Format

**IGMP** Packet Format

PIM Packet/Message Formats

Summary

**Review Questions** 

#### Chapter 13 Troubleshooting PIM

Troubleshooting IGMP Joins

Solution to IGMP Join Problem

Troubleshooting PIM Dense Mode

Solution to PIM Dense Mode Problem

Troubleshooting PIM Sparse Mode

Solution to PIM Sparse Mode Problem

Summary



# Chapter 14 Understanding Border Gateway Protocol Version 4 (BGP-4)

**BGP-4 Protocol Specification and Functionality** 

Neighbor Relationships

External BGP Neighbor Relationships

Internal BGP Neighbor Relationships

**Advertising Routes** 

Synchronization Rule

**Receiving Routes** 

**Policy Control** 

Policy Control Using BGP Attributes

Use of Route Maps in Policy Control

Policy Control Using filter-list, distribute-list, prefix-list, Communities, and Outbound Route Filtering (ORF)

Route Dampening

Scaling IBGP in Large NetworksRoute Reflectors and

Confederations

Route Reflection

AS Confederations

**Best-Path Calculation** 

Summary

**Review Questions** 

#### Chapter 15 Troubleshooting BGP

Flowcharts to Solve Common BGP Problems

show and debug Commands for BGP-Related Troubleshooting

show ip bgp prefix Command

show ip bgp summary Command

show ip bgp neighbor [address] Command



show ip bgp neighbors [address] [advertised-routes] Command show ip bgp neighbors [routes] Command debug ip bgp update [access-list] Command debug ip bgp neighbor-ip-address updates [access-list] Command

Troubleshooting BGP Neighbor Relationships

Problem: Directly Connected External BGP Neighbors Not Initializing

Directly Connected External BGP Neighbors Not Coming UpCause: Layer
2 Is Down, Preventing Communication with Directly Connected BGP
Neighbor

Directly Connected External BGP Neighbors Not Coming UpCause: Incorrect Neighbor IP Address in BGP Configuration

Problem: Nondirectly Connected External BGP Neighbors Not Coming Up

Nondirectly Connected External BGP Neighbors Not Coming UpCause:

Route to the Nondirectly Connected Peer Address Is Missing from the Routing Table

Nondirectly Connected External BGP Neighbors Not Coming UpCause: ebgp-multihop Command Is Missing in BGP Configuration

Nondirectly Connected External BGP Neighbors Not Coming UpCause: update-source interface Command Is Missing

Problem: Internal BGP Neighbors Not Coming Up

Problem: BGP Neighbors (External and Internal) Not Coming
UpCause: Interface Access List Blocking BGP Packets

Debugs and Verification

Solution

Troubleshooting BGP Route Advertisement/Origination and Receiving

Problem: BGP Route Not Getting Originated

BGP Route Not Getting OriginatedCause: IP Routing Table Does Not Have a Matching Route



BGP Route Not Getting OriginatedCause: Configuration Error

BGP Route Not Getting OriginatedCause: BGP Is

Autosummarizing to Classful/Network Boundary

**Debugs and Verification** 

Solution

Problem in Propagating/Originating BGP Route to IBGP/EBGP

NeighborsCause: Misconfigured Filters

**Debugs and Verification** 

Solution

Problem in Propagating BGP Route to IBGP Neighbor but Not to

EBGP NeighborCause: BGP Route Was from Another IBGP Speaker

Debugs and Verification

Solution

Problem in Propagating IBGP Route to IBGP/EBGP

NeighborCause: IBGP Route Was Not Synchronized

Debugs and Verification

Solution

Troubleshooting BGP Route Not Installing in Routing Table

Problem: IBGP-Learned Route Not Getting Installed in IP

Routing Table

IBGP-Learned Route Not Getting Installed in IP Routing TableCause:

**IBGP** Routes Are Not Synchronized

IBGP-Learned Route Not Getting Installed in IP Routing

TableCause: IBGP Next Hop Not Reachable

**Debugs and Verification** 

Solution

Problem: EBGP-Learned Route Not Getting Installed in IP

Routing Table

EBGP-Learned Route Not Getting Installed in IP Routing TableCause:



**BGP** Routes Are Dampened

EBGP-Learned Route Not Getting Installed in IP Routing TableCause:

BGP Next Hop Not Reachable in Case of Multihop EBGP

EBGP-Learned Route Not Getting Installed in the Routing TableCause: Multiexit Discriminator (MED) Value Is Infinite

Troubleshooting BGP Route-Reflection Issues

Problem: Configuration MistakesCause: Failed to Configure IBGP Neighbor as a Route-Reflector Client

**Debugs and Verification** 

Solution

Problem: Route-Reflector Client Stores an Extra BGP UpdateCause:
Client-to-Client Reflection

Debugs and Verification

Solution

Problem: Convergence Time Improvement for RR and

ClientsCause: Use of Peer Groups

Debugs and Verification

Solution

Problem: Loss of Redundancy Between Route Reflectors and Route-Reflector ClientCause: Cluster List Check in RR Drops Redundant Route from Other RR

Debugs and Verification

Solution

Troubleshooting Outbound IP Traffic Flow Issues Because of BGP Policies

Problem: Multiple Exit Points Exist but Traffic Goes Out Through One or Few Exit RoutersCause: BGP Policy Definition Causes Traffic to Exit from One Place

Solution



Problem: Traffic Takes a Different Interface from What Shows in Routing TableCause: Next Hop of the Route Is Reachable Through Another Path

Debugs and Verification

Solution

Problem: Multiple BGP Connections to the Same BGP Neighbor
AS, but Traffic Goes Out Through Only One ConnectionCause:
BGP Neighbor Is Influencing Outbound Traffic by Sending MED
or Prepended AS\_PATH

Solution

Problem: Asymmetrical Routing Occurs and Causes a Problem
Especially When NAT and Time-Sensitive Applications Are
UsedCause: Outbound and Inbound Advertisement

Debugs and Verification

Solution

Troubleshooting Load-Balancing Scenarios in Small BGP Networks

Problem: Load Balancing and Managing Outbound Traffic from a Single Router When Dualhomed to Same ISPCause: BGP Installs Only One Best Path in the Routing Table

**Debugs Verification** 

Solution

Problem: Load Balancing and Managing Outbound Traffic in an IBGP

NetworkCause: By Default, IBGP in Cisco IOS Software Allows Only a

Single Path to Get Installed in the Routing Table Even Though Multiple

Equal BGP Paths Exist

Debugs and Verification

Solution

Troubleshooting Inbound IP Traffic Flow Issues Because of BGP



**Policies** 

Problem: Multiple Connections Exist to an AS, but All the Traffic

Comes in Through One BGP Neighbor, X, in the same ASCause: Either

BGP Neighbor at X Has a BGP Policy Configured to Make Itself Preferred

over the Other Peering Points, or the Networks Are Advertised to

Attract Traffic from Only X

**Debugs and Verification** 

Solution

Problem: Multiple Connections Exist to Several BGP Neighbors,

but Most of the Traffic from Internet to 100.100.100.0/24

Always Comes in Through One BGP Neighbor from AS 110Cause:

Route Advertisements for 100.100.100.0/24 in AS 109 Attract

Internet Traffic Through That BGP Neighbor in AS 110

Solution

Troubleshooting BGP Best-Path Calculation Issues

Problem: Path with Lowest RID Is Not Chosen as Best

Debugs and Verification

Solution

Problem: Lowest MED Not Selected as Best Path

**Debugs and Verification** 

Solution

Troubleshooting BGP Filtering

Problem: Standard Access List Fails to Capture Subnets

**Debugs and Verification** 

Solution

Problem: Extended Access Lists Fails to Capture the Correct

Masked Route

Debugs and Verification

Solution



Problem: AS\_PATH Filtering Using Regular Expressions

Summary

Appendix: Answers to Review Questions

Index

