



# Troubleshooting Cisco Nexus Switches and NX-OS

Vinit Jain, CCIE® No. 22854 Brad Edgeworth, CCIE® No. 31574 Richard Furr, CCIE® No. 9173

## Troubleshooting Cisco Nexus Switches and NX-OS

Vinit Jain, CCIE No. 22854 Brad Edgeworth, CCIE No. 31574 Richard Furr, CCIE No. 9173

## **Cisco Press**

# Troubleshooting Cisco Nexus Switches and NX-OS

## **Table of Contents**

1	$\sim$	$\overline{}$	٠,	_	v
V	٠,	( )	W	e	ı

Title Page

Copyright Page

About the Authors

**Dedications** 

Acknowledgments

Contents

Foreword

Introduction

Part I: Introduction to Troubleshooting Nexus Switches

Chapter 1 Introduction to Nexus Operating System (NX-OS)

#### Nexus Platforms Overview

Nexus 2000 Series

Nexus 3000 Series

Nexus 5000 Series

Nexus 6000 Series

Nexus 7000 Series

Nexus 9000 Series

#### **NX-OS Architecture**

The Kernel

System Manager (sysmgr)

Messages and Transactional Services

Persistent Storage Services



Feature Manager

NX-OS Line Card Microcode

File Systems

Flash File System

Onboard Failure Logging

Logflash

#### Understanding NX-OS Software Releases and Packaging

Software Maintenance Upgrades

Licensing

#### NX-OS High-Availability Infrastructure

Supervisor Redundancy

ISSU

#### **NX-OS Virtualization Features**

Virtual Device Contexts

Virtual Routing and Forwarding

Virtual Port Channel

#### Management and Operations Capabilities

NX-OS Advanced CLI

**Technical Support Files** 

Accounting Log

Feature Event-History

Debug Options: Log File and Filters

Configuration Checkpoint and Rollback

Consistency Checkers

Feature Scheduler, EEM, and Python

Bash Shell

Summary

References

## Chapter 2 NX-OS Troubleshooting Tools

Packet Capture: Network Sniffer

**Encapsulated Remote SPAN** 

SPAN on Latency and Drop



SPAN-on-Latency

SPAN-on-Drop

#### **Nexus Platform Tools**

Ethanalyzer

Packet Tracer

#### NetFlow

**NetFlow Configuration** 

**Enable NetFlow Feature** 

Define a Flow Record

Define a Flow Exporter

Define and Apply the Flow Monitor

**NetFlow Sampling** 

sFlow

Network Time Protocol

#### Embedded Event Manager

#### Logging

**Debug Logfiles** 

Accounting Log

**Event-History** 

#### Summary

References

## Chapter 3 Troubleshooting Nexus Platform Issues

#### Troubleshooting Hardware Issues

Generic Online Diagnostic Tests

**Bootup Diagnostics** 

**Runtime Diagnostics** 

**GOLD Test and EEM Support** 

Nexus Device Health Checks

Hardware and Process Crashes

Packet Loss

Interface Errors and Drops

Platform-Specific Drops



Nexus Fabric Extenders

#### Virtual Device Context

**VDC** Resource Template

Configuring VDC

**VDC** Initialization

Out-of-Band and In-Band Management

**VDC** Management

Line Card Interop Limitations

#### Troubleshooting NX-OS System Components

Message and Transaction Services

Netstack and Packet Manager

Netstack TCPUDP Component

ARP and Adjacency Manager

Unicast Forwarding Components

Unicast Routing Information Base

UFDM and IPFIB

EthPM and Port-Client

#### HWRL, CoPP, and System QoS

MTU Settings

FEX Jumbo MTU Settings

Troubleshooting MTU Issues

Summary

References

## Part II: Troubleshooting Layer 2 Forwarding

#### Chapter 4 Nexus Switching

Network Layer 2 Communication Overview

Virtual LANs

VI AN Creation

Access Ports

Trunk Ports

Native VLANs

Allowed VLANs



Private VLANS

Isolated Private VLANs

Community Private VLANs

Using a Promiscuous PVLAN Port on Switched Virtual Interface

Trunking PVLANs Between Switches

#### Spanning Tree Protocol Fundamentals

IEEE 802.1D Spanning Tree Protocol

Rapid Spanning Tree Protocol

Spanning-Tree Path Cost

Root Bridge Election

Locating Root Ports

Locating Blocked Switch Ports

Verification of VLANS on Trunk Links

Spanning Tree Protocol Tuning

Multiple Spanning-Tree Protocol (MST)

MST Configuration

MST Verification

MST Tuning

#### Detecting and Remediating Forwarding Loops

MAC Address Notifications

**BPDU Guard** 

**BPDU Filter** 

Problems with Unidirectional Links

Spanning Tree Protocol Loop Guard

Unidirectional Link Detection

Bridge Assurance

Summary

References

## Chapter 5 Port-Channels, Virtual Port-Channels, and FabricPath

#### Port-Channels

**Basic Port-Channel Configuration** 

Verifying Port-Channel Status

Verifying LACP Packets



Advanced LACP Configuration Options

Minimum Number of Port-Channel Member Interfaces

Maximum Number of Port-Channel Member Interfaces

LACP System Priority

LACP Interface Priority

LACP Fast

Graceful Convergence

Suspend Individual

Port-Channel Member Interface Consistency

Troubleshooting LACP Interface Establishment

Troubleshooting Traffic Load-Balancing

#### Virtual Port-Channel

vPC Fundamentals

vPC Domain

vPC Peer-Keepalive

vPC Peer Link

vPC Member Links

vPC Operational Behavior

vPC Configuration

vPC Verification

Verifying the vPC Domain Status

Verifying the Peer-Keepalive

vPC Consistency-Checker

Advanced vPC Features

vPC Orphan Ports

vPC Autorecovery

vPC Peer-Gateway

vPC ARP Synchronization

Backup Layer 3 Routing

Layer 3 Routing over vPC

#### FabricPath

FabricPath Terminologies and Components

FabricPath Packet Flow



FabricPath Configuration

FabricPath Verification and Troubleshooting

FabricPath Devices

#### Emulated Switch and vPC+

vPC+ Configuration

vPC+ Verification and Troubleshooting

Summary

References

## Part III: Troubleshooting Layer 3 Routing

## Chapter 6 Troubleshooting IP and IPv6 Services

#### IP SLA

ICMP Echo Probe

UDP Echo Probe

**UDP Jitter Probe** 

TCP Connect Probe

#### Object Tracking

Object Tracking for the Interface

Object Tracking for Route State

Object Tracking for Track-List State

Using Track Objects with Static Routes

#### **IPv4 Services**

**DHCP** Relay

**DHCP Snooping** 

Dynamic ARP Inspection

ARP ACLs

IP Source Guard

Unicast RPF

#### **IPv6 Services**

Neighbor Discovery

IPv6 Address Assignment

DHCPv6 Relay Agent

DHCPv6 Relay LDRA



IPv6 First-Hop Security **RA Guard IPv6** Snooping DHCPv6 Guard First-Hop Redundancy Protocol **HSRP** HSRPv6 **VRRP GLBP** Summary Chapter 7 Troubleshooting Enhanced Interior Gateway Routing Protocol (EIGRP) **EIGRP** Fundamentals Topology Table Path Metric Calculation **EIGRP Communication** Baseline EIGRP Configuration Troubleshooting EIGRP Neighbor Adjacency Verification of Active Interfaces Passive Interface Verification of EIGRP Packets Connectivity Must Exist Using the Primary Subnet **EIGRP ASN Mismatch** Mismatch K Values Problems with Hello and Hold Timers **EIGRP Authentication Issues** Interface-Based EIGRP Authentication Global EIGRP Authentication Troubleshooting Path Selection and Missing Routes Load Balancing Stub



Maximum-Hops

Distribute List

Offset Lists

Interface-Based Settings

Redistribution

Classic Metrics vs. Wide Metrics

#### Problems with Convergence

Active Query

Stuck in Active

Summary

References

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

#### **OSPF** Fundamentals

Inter-Router Communication

**OSPF Hello Packets** 

**Neighbor States** 

**Designated Routers** 

Areas

Link State Advertisements

#### Troubleshooting OSPF Neighbor Adjacency

Baseline OSPF Configuration

**OSPF** Neighbor Verification

Confirmation of OSPF Interfaces

Passive Interface

Verification of OSPF Packets

Connectivity Must Exist Using the Primary Subnet

MTU Requirements

Unique Router-ID

Interface Area Numbers Must Match

OSPF Stub (Area Flags) Settings Must Match

**DR** Requirements

Timers

Authentication

**Troubleshooting Missing Routes** 



Discontiguous Network

**Duplicate Router ID** 

Filtering Routes

Redistribution

**OSPF** Forwarding Address

#### Troubleshooting OSPF Path Selection

Intra-Area Routes

Inter-Area Routes

External Route Selection

E1 and N1 External Routes

E2 and N2 External Routes

Problems with Intermixed RFC 1583 and RFC 2328 Devices

Interface Link Costs

#### Summary

References

# Chapter 9 Troubleshooting Intermediate System-Intermediate System (IS-IS)

#### IS-IS Fundamentals

Areas

**NET Addressing** 

Inter-Router Communication

IS Protocol Header

TLVs

IS PDU Addressing

IS-IS Hello (IIH) Packets

Link-State Packets

LSP ID

Attribute Fields

LSP Packet and TLVs

Designated Intermediate System

Path Selection

Troubleshooting IS-IS Neighbor Adjacency



Baseline IS-IS Configuration

IS-IS Neighbor Verification

Confirmation of IS-IS Interfaces

Passive Interface

Verification of IS-IS Packets

Connectivity Must Exist Using the Primary Subnet

MTU Requirements

Unique System-ID

Area Must Match Between L1 Adjacencies

Checking IS-IS Adjacency Capabilities

**DIS Requirements** 

**IIH Authentication** 

#### **Troubleshooting Missing Routes**

**Duplicate System ID** 

Interface Link Costs

Mismatch of Metric Modes

L1 to L2 Route Propagations

Suboptimal Routing

Redistribution

#### Summary

References

#### Chapter 10 Troubleshooting Nexus Route-Maps

#### Conditional Matching

Access Control Lists

ACLs and ACL Manager Component

Interior Gateway Protocol (IGP) Network Selection

**BGP Network Selection** 

Prefix Matching and Prefix-Lists

**Prefix Matching** 

**Prefix Lists** 

#### Route-Maps

Conditional Matching

Multiple Conditional Match Conditions



Complex Matching

**Optional Actions** 

Incomplete Configuration of Routing Policies

Diagnosing Route Policy Manger

Policy-Based Routing

Summary

References

## Chapter 11 Troubleshooting BGP

#### **BGP** Fundamentals

Address Families

Path Attributes

Loop Prevention

#### **BGP Sessions**

**BGP** Identifier

**BGP Messages** 

**OPEN** 

**UPDATE** 

**NOTIFICATION** 

**KEEPALIVE** 

**BGP Neighbor States** 

Idle

Connect

Active

OpenSent

OpenConfirm

Established

**BGP** Configuration and Verification

#### Troubleshooting BGP Peering Issues

Troubleshooting BGP Peering Down Issues

Verifying Configuration

Verifying Reachability and Packet Loss

Verifying ACLs and Firewalls in the Path



Verifying TCP Sessions

**OPEN Message Errors** 

**BGP** Debugs

Demystifying BGP Notifications

Troubleshooting IPv6 Peers

**BGP Peer Flapping Issues** 

Bad BGP Update

Hold Timer Expired

**BGP** Keepalive Generation

MTU Mismatch Issues

#### **BGP** Route Processing and Route Propagation

**BGP** Route Advertisement

**Network Statement** 

Redistribution

Route Aggregation

**Default-Information Originate** 

**BGP Best Path Calculation** 

**BGP Multipath** 

EBGP and IBGP Multipath

**BGP Update Generation Process** 

**BGP** Convergence

#### Scaling BGP

**Tuning BGP Memory** 

**Prefixes** 

Paths

Attributes

Scaling BGP Configuration

Soft Reconfiguration Inbound Versus Route Refresh

Scaling BGP with Route-Reflectors

Loop Prevention in Route Reflectors

Maximum Prefixes

**BGP Max AS** 

**BGP** Route Filtering and Route Policies



Prefix-List-Based Filtering

Filter-Lists

#### **BGP Route-Maps**

Regular Expressions (RegEx)

- \_ Underscore
- ^ Caret
- \$ Dollar Sign
- [] Brackets
- Hyphen
- [^] Caret in Brackets
- () Parentheses and | Pipe
- . Period
- + Plus Sign
- ? Question Mark
- \* Asterisk

AS-Path Access List

**BGP** Communities

Looking Glass and Route Servers

Logs Collection

Summary

**Further Reading** 

References

## Part IV: Troubleshooting High Availability

## Chapter 12 High Availability

**Bidirectional Forwarding Detection** 

Asynchronous Mode

Asynchronous Mode with Echo Function

Configuring and Verifying BFD Sessions

#### Nexus High Availability

Stateful Switchover

ISSU

Graceful Insertion and Removal



Custom Maintenance Profile

Summary

References

#### Part V: Multicast Network Traffic

## Chapter 13 Troubleshooting Multicast

#### Multicast Fundamentals

Multicast Terminology

Layer 2 Multicast Addresses

Layer 3 Multicast Addresses

#### **NX-OS Multicast Architecture**

Replication

Protecting the Central Processing Unit

**NX-OS Multicast Implementation** 

Static Joins

Clearing an MROUTE Entry

Multicast Boundary and Filtering

**Event-Histories and Show Techs** 

#### **IGMP**

IGMPv2

IGMPv3

**IGMP Snooping** 

**IGMP** Verification

#### PIM Multicast

PIM Protocol State and Trees

PIM Message Types

PIM Hello Message

PIM Register Message

PIM Register-Stop Message

PIM Join-Prune Message

PIM Bootstrap Message

PIM Assert Message

PIM Candidate RP Advertisement Message



PIM DF Election Message

PIM Interface and Neighbor Verification

PIM Any Source Multicast

PIM ASM Configuration

PIM ASM Verification

PIM ASM Event-History and MROUTE State Verification

PIM ASM Platform Verification

PIM Bidirectional

**BiDIR** Configuration

**BiDIR Verification** 

PIM RP Configuration

Static RP Configuration

Auto-RP Configuration and Verification

BSR Configuration and Verification

Anycast-RP Configuration and Verification

Anycast RP with MSDP

PIM Anycast RP

PIM Source Specific Multicast

SSM Configuration

SSM Verification

#### Multicast and Virtual Port-Channel

vPC-Connected Source

vPC-Connected Receiver

vPC Considerations for Multicast Traffic

**Duplicate Multicast Packets** 

Reserved VLAN

Ethanalyzer Examples

Summary

References

## Part VI: Troubleshooting Nexus Tunneling

Chapter 14 Troubleshooting Overlay Transport Virtualization (OTV)

**OTV** Fundamentals



Flood Control and Broadcast Optimization

Supported OTV Platforms

**OTV** Terminology

Deploying OTV

**OTV** Deployment Models

**OTV Site VLAN** 

**OTV** Configuration

#### Understanding and Verifying the OTV Control Plane

**OTV Multicast Mode** 

OTV IS-IS Adjacency Verification

OTV IS-IS Topology Table

**OTV IS-IS Authentication** 

Adjacency Server Mode

OTV Control Plane Policing (CoPP)

#### Understanding and Verifying the OTV Data Plane

OTV ARP Resolution and ARP-ND-Cache

Broadcasts

**Unknown Unicast Frames** 

OTV Unicast Traffic with a Multicast Enabled Transport

OTV Multicast Traffic with a Multicast Enabled Transport

OTV Multicast Traffic with a Unicast Transport (Adjacency Server Mode)

#### Advanced OTV Features

First Hop Routing Protocol Localization

Multihoming

Ingress Routing Optimization

**VLAN Translation** 

**OTV** Tunnel Depolarization

**OTV Fast Failure Detection** 

Summary

References

## Part VII: Network Programmability

Chapter 15 Programmability and Automation



Introduction to Automation and Programmability Introduction to Open NX-OS

Shells and Scripting

Bash Shell

**Guest Shell** 

Python

NX-SDK

NX-API

Summary

References

Index

