



Cisco IOS XR Fundamentals



Cisco IOS XR Fundamentals

Mobeen Tahir, CCIE No. 12643

Mark Ghattas, CCIE No. 19706

Dawit Birhanu, CCIE No. 5602

Syed Natif Nawaz, CCIE No. 8825

Cisco Press

800 East 96th Street

Indianapolis, IN 46240

Cisco IOS XR Fundamentals

Table of Contents

Contents

Foreword

Introduction

Chapter 1 Introducing Cisco IOS XR

- Evolution of Networking

- Requirements for Carrier-Grade NOS

 - Convergence

 - Scalability

 - Availability

 - Hardware Redundancy

 - Failure Recovery and Microkernel-Based NOS

 - Process Restartability

 - Failure Detection

 - Software Upgrades and Patching

 - Security

 - Service Flexibility

- Operating System Concepts

 - Basic Functions of an Operating System

 - Process Scheduling

 - Interrupt Handling

 - Memory Management

 - Synchronization

 - Interprocess Communication

 - Dynamic Link Library

 - Portable Operating System Interface

Table of Contents

High-Level Overview of Cisco IOS XR

Cisco IOS XR Platforms

Cisco CRS-1 Carrier Routing System

Cisco XR 12000 Series

Cisco ASR 9000 Series

Chapter 2 Cisco IOS XR Infrastructure

Cisco IOS XR Kernel

Threads

Scheduling Algorithms

Synchronization Services

Cisco IOS XR System Manager

Process Attributes

System Manager and Process Lifecycle

CLI for Sysmgr and Processes

Interprocess Communication

Characteristics of IPC Mechanisms

Synchronous Versus Asynchronous

Intra-node Versus Inter-node

Connection-Oriented Versus Rendezvous

Point-to-Point Versus Point-to-Multipoint

Light Weight Messaging

Group Service Protocol

Atomic Descriptor Ring

Qnet

Distributed Services

GSP

Bulk Content Downloader

Process Placement

Cisco IOS XR System Database



Table of Contents

High Availability Architecture

Forwarding Path

Chapter 3 Installing Cisco IOS XR

Introduction to Cisco IOS XR Packages

Image Naming Conventions

Cisco IOS XR Bootable Files, PIEs, and SMUs

Composite Bootable Files

Composite Upgrade PIE

Optional PIEs

Software Maintenance Upgrade

Install System Overview

Preparing to Install Cisco IOS XR

TURBOBOOT

Setting the TURBOBOOT ROMMON Variable

Booting the .vm File from ROMMON

Verifying the Software Installation

Installing Packages

TURBOBOOT Considerations for the c12000 Platform

Booting the Standby RP

Upgrading to a Major Cisco IOS XR Version Using mini.pie

Install Rollback

Removing Inactive Packages

Performing an Install Audit

Disk Backup and Recovery

Creating a Backup Disk with Golden Disk

Disk Mirroring

Creating a Disk Partition

Turning On Disk Mirroring

Install Health Checks

Table of Contents

Verifying MD5 Signature of a PIE or an SMU

Anticipating Disk Space Usage

Testing a PIE or SMU Installation

Verifying the config-register

Clearing Configuration Inconsistency

Chapter 4 Configuration Management

Understanding Distributed Configuration Management

Control Plane Configuration Management

Data Plane Configuration Management

Understanding Configuration Planes

Admin Plane

Shared Plane

Local Plane

Components of Configuration Management

Configuration Manager

Configuration File System

Role of SysDB in Configuration Management

Replicated Data Service File System

Understanding the Two-Stage Commit Model

Building the Target Configuration

Commit Operation

Commit Confirmed Option

Commit Failures

Configuration Failures During Startup

Configuration Features in Cisco IOS XR

Deleting Physical Interface

Configuration Navigation

Default Running Configuration Behavior

Troubleshooting Configuration Inconsistencies

Table of Contents

Configuration Session Lock

Avoiding a Commit Operation and Clearing the Target Configurations

Option 1: Unlock the Configuration Session

Option 2: Use the clear Command

Option 3: Use the abort Command

Option 4: Use the end or exit Commands

Configuration Management During Hardware and Software Change Events

Configuration Management During Online Insertion and Removal Events

Case 1: Insert or Remove a Node

Case 2: Replace the Node with a Different Node

Case 3: Replace the Node with a Higher Density Node

Case 4: Replace the Node with a Lower Density Node

Configuration Management During Package Activation and Deactivation

Interface Preconfiguration

Configuration Template

Configuration Management During Router Startup

Configuration Rollback

Chapter 5 Cisco IOS XR Monitoring and Operations

Using SNMP

Configuring SNMP

Cisco IOS XR Syslog

SNMP in the Context of a VRF

Logging Destination

Local Archiving of Logging Messages

Embedded Event Manager

EEM Event Detectors and Events Processing

Timer Services Event Detector

Syslog Event Detector

Table of Contents

- None Event Detector
- Watchdog System Monitor Event Detector
- Distributed Event Detectors
- Registering and Using Onboard EEM Policies
- User-Defined EEM Policy
- EEM Reliability Metrics

Monitoring Processes

- WDSYSMON
- Monitoring Memory
- Using the show system verify Command
- Operations and Monitoring Best Practices

Chapter 6 Cisco IOS XR Security

Secure Operating System

Securing Access to the Router

- Admin Plane
- SDR Plane
- User Groups and Task Groups
- User Group and Task Group Inheritance
- External AAA
- Configuring a TACACS+ Server
- Authentication Using RADIUS
- Configuring Secure Shell
- Management Plane Protection

Securing the Forwarding Plane

- Access Control Lists
- Unicast RPF
- Local Packet Transport Service
- Mechanics Behind LPTS: A High-Level Overview
- Configuring LPTS

Table of Contents

Chapter 7 Routing IGP

Routing Information Protocol

- Understanding RIP Fundamentals
- RIP Versions
- Configuring RIP in Cisco IOS XR
- Configuring Route Policy Language
- Configuring Passive Interface
- Restarting, Shutting Down, and Blocking RIP
- Verifying and Troubleshooting RIP

Enhanced Interior Gateway Routing Protocol

- Understanding EIGRP Fundamentals
- Neighbor Discovery/Recovery
- Reliable Transport Protocol
- Diffusing Update Algorithm
- Protocol-Dependent Modules
- Configuring EIGRP in Cisco IOS XR
- Configuring Routing Policy
- Configuring Router ID
- Configuring and Verifying NSF
- Verifying EIGRP Process Status
- Verifying and Troubleshooting EIGRP

Open Shortest Path First

- Understanding OSPF Fundamentals
- Configuring OSPF in Cisco IOS XR
- Configuring and Verifying OSPFv2
- Hierarchical CLI and Inheritance
- Configuring OSPFv2 Authentication
- Verifying NSF Configuration and Standby RP Status
- Configuring and Verifying Nonstop Routing
- Configuring and Verifying Multiarea Adjacencies

Table of Contents

Configuring and Verifying Bidirectional Forwarding Detection

Configuring OSPF Timers

Configuring and Verifying OSPFv3

Intermediate System to Intermediate System

Understanding IS-IS Fundamentals

Configuring IS-IS in Cisco IOS XR

Verifying the Single Topology Model

Configuring and Verifying the Multitopology Model

Configuring and Verifying Interface States

Configuring IS-IS NSF and IS-IS Timers

Configuring and Verifying BFD in IS-IS

Configuring and Verifying IP Fast Reroute

Configuring and Verifying Authentication in IOS XR IS-IS

Chapter 8 Implementing BGP in Cisco IOS XR

Cisco IOS XR BGP Architectural Overview

Cisco IOS XR BGP Hierarchical Configuration

Address Family Configuration Mode

Configuration Groups

Implementing BGP Policies

Routing Policy Language

Prefix Set

AS-path Set

Community Set

Routing Policies

Hierarchical Policies and Parameterization

BGP Policy Accounting

BGP Remotely Triggered Black Hole

BGP Graceful Restart

BGP Distributed Speaker



Table of Contents

Cisco IOS XR BGP Convergence

Chapter 9 Cisco IOS XR MPLS Architecture

Understanding Cisco IOS XR MPLS Architecture Fundamentals

TTL Processing

Cisco IOS XR MPLS Load Balancing

Label Distribution Protocol

LDP Basic Configuration

LDP Parameters

LDP Label Control

LDP-IGP Sync and LDP Session Protection

MPLS Traffic Engineering

Cisco IOS XR Peer-to-Peer L3VPN

Virtual Routing Forwarding Tables

MP-iBGP Between PE Routers

Routing Between CE and PE

Static Routing for CE-PE

eBGP as CE-PE Protocol

OSPF as CE-PE Protocol

RIP as CE-PE Protocol

L2VPN

Virtual Private Wire Service

VPWS Configuration in IOS XR

Pseudo Wire Redundancy

Virtual Private VLAN Service

Chapter 10 Cisco IOS XR Multicast

Understanding Multicast Routing Fundamentals

Internet Group Management Protocol

IGMPv2

IGMPv3

Table of Contents

Protocol Independent Multicast

Understanding Cisco IOS XR Multicast

Understanding Cisco IOS XR PIM Sparse Mode

Understanding PIM Source Specific Multicast on IOS XR

Configuring Cisco IOS XR Multicast

Enabling Multicast Routing

Configuring IGMP

Configuring PIM

Configuring Static RP

Auto-RP

BSR

PIM SSM Configuration

Monitoring and Troubleshooting Cisco IOS XR Multicast

Debugging Multicast on the CRS Router's Ingress Path

Debugging Multicast in Router's Fabric and Egress Path

Debugging an RPF Failure Using a Line Card MFIB Command

Chapter 11 Secure Domain Router

Owner and Non-Owner SDR

Understanding SDR Privileges

Creating a Secure Domain Router

DRP

Configuring a Secure Domain Router

Creating a Named Secure Domain Router

Assigning Resources to a Named SDR

Logging In to a Newly Named SDR

Process Placement

Chapter 12 Understanding CRS-1 Multishelf

Multishelf Overview

Table of Contents

Line Card Chassis

Fabric Card Chassis

Switch Fabric Cards

 Fabric Data Path

 High Availability

Multishelf Fabric Interconnect

 Fabric Planes

 SEA Links

 Fabric Backpressure

 Optical Array Cables

 Recommended Practices and Considerations

 Single Module Fabric Configuration

 Multimodule Configuration

Multishelf Control Ethernet

Multishelf Configuration

 Viewing the Configuration

 Line Card Chassis to Multishelf Preparation

 Troubleshooting Multishelf Fabric Planes

 Troubleshooting Fabric Links

Appendix A: ROMMON and Configuration Register Settings

Appendix B: Multishelf 2+1 Array Cable Mapping

Appendix C: Switch Fabric Down Flags

Index