

# Juniper Containerized Routing Protocol Daemon Workshop

#### **COURSE OVERVIEW**

This one-day, intermediate-level course provides students with the knowledge to deploy and configure the Juniper containerized Routing Protocol Daemon (cRPD). Key topics include cRPD overview, installation, basic configuration, EVPN-VXLAN configuration and troubleshooting. Through concepts and theory, students will learn how to deploy and configure Juniper cRPD.

This course is based on cRPD Release 25.2.

#### **COURSE LEVEL**

Juniper Containerized Routing Protocol Daemon Workshop is an intermediate-level course.

#### **AUDIENCE**

The primary audience for this course includes individuals responsible for deploying and configuring cRPD.

#### **PREREQUISITES**

The prerequisites for this course include:

- Intermediate cloud and networking knowledge.
- Understanding of the OSI reference model and the TCP/IP protocol suite.
- Strong understanding of Linux.
- Strong understanding of Dockers and Kubernetes.
- Understanding of EVPN-VXLAN
- Recommended but not required:
  - Completion of the Introduction to Junos OS course or equivalent knowledge.
  - o Completion of the Implementing Data Center Fabric with EVPN and VXLAN course or equivalent knowledge.

#### **RELATED JUNIPER PRODUCTS**

cRPD

#### **OBJECTIVES**

After successfully completing this course, the students should be able to:

- Describe cRPD and its use cases.
- Describe how to deploy cRPD.
- Describe the basic configurations of cRPD.
- Describe how to configure EVPN in cRPD.
- Describe how to troubleshoot cRPD issues.

### **COURSE CONTENTS**

#### DAY 1

# Module 1: cRPD Overview

- Provide an overview of cRPD
- Describe cRPD use cases
- Explain cRPD architecture components and their interactions

#### Module 2: Installing cRPD

- List the system requirements
- Explain additional settings required on host OS
- Explain how to download cRPD image
- Explain how to install and upgrade cRPD on Docker
- Explain how to install and upgrade cRPD on Kubernetes

Contact Juniper Education Services: Americas: <a href="mailto:training-amer@juniper.net">training-amer@juniper.net</a> | EMEA: <a href="mailto:training-emea@juniper.net">training-emea@juniper.net</a> | APAC: <a href="mailto:training-apac@juniper.net">training-apac@juniper.net</a> | APAC: <a href="mailto:training-apac@juniper.net">training-apac

# **Course Outline**





# Module 3: Configuring cRPD

- Explain how to access cRPD shell
- Explain how to connect cRPD to a network and attach interfaces
- Explain how to add a license to cRPD
- Explain how to configure cRPD for SSH and NETCONF access
- Explain how to configure cRPD interfaces
- Explain how to configure L3 routing protocols
- Explain how to configure L3 VPN

# Module 4: Configuring EVPN with cRPD

- Explain how to configure EVPN Type 5 routes
- List the EVPN Type 5 verification commands
- Explain how to configure EVPN Type 2 routes
- List the EVPN Type 2 verification commands

# Module 5: Troubleshooting cRPD

- Explain how to perform basic troubleshooting
- Describe how to troubleshoot interface issues
- Describe how to troubleshoot routing in cRPD
- Explain how to troubleshoot cRPD container issues
- Explain how to access core files
- Describe how to provide information to Juniper support

CRPD20250813