# **Juniper Cloud Fundamentals**



## **COURSE OVERVIEW**

This three-day course provides students with the foundational knowledge required to work with basic cloud components in a Juniper environment. The course summarizes cloud concepts, virtual networks, and cloud management.

## **COURSE LEVEL**

Introductory

# **AUDIENCE**

Individuals who want a basic understanding of cloud solutions using Juniper products, virtualization, OpenStack, and containerization, including Docker and Kubernetes.

# **PREREQUISITES**

- Basic networking knowledge and general understanding of data center environments
- General understanding of enterprise WAN environments, and basic understanding of virtualization
- General understanding of Linux and basic Linux CLI commands
- Basic understanding of containerization and some experience using Docker or the equivalent
- Completion of the *Getting Started with Cloud* e-learning course

# RELATED CERTIFICATION

JNCIA-CLOUD

# RECOMMENDED NEXT COURSE

**Implementing Cloud-Native Contrail Networking** 

# CONTACT EDUCATION SERVICES:

Americas: <u>training-amer@juniper.net</u>
EMEA: <u>training-emea@juniper.net</u>
APAC: <u>training-apac@juniper.net</u>

Key topics include:

- Fundamental cloud concepts
- Linux virtualization
- Network virtualization
- Software defined networking (SDN)
- Network Functions Virtualization (NFV)
- Introduction to OpenStack and, Kubernetes

Through demonstrations and hands-on labs, students will gain experience in configuring and monitoring cloud automation tools and using various cloud configuration formats. Students will also become familiar with several cloud-native applications. Students will learn and better identify the Juniper solutions for cloud infrastructure, including virtualization (vSRX, vMX), and containerization (cSRX, cRPD).

# **OBJECTIVES**

- Identify the key fundamental cloud concepts.
- Identify the concepts of Linux virtualization.
- Identify the concepts of Linux namespaces.
- Identify the concepts of Linux containerization.
- Identify the basics of network virtualization.
- Describe the main concepts of software-defined networking and Network Functions Virtualization.
- Describe the fundamentals of OpenStack.
- Identify the key concepts of the OpenStack configuration.
- Identify the basics of OpenStack networking.
- Identify the basics of Kubernetes.
- Identify the key concepts of Kubernetes networking.

# **Juniper Cloud Fundamentals**



# **COURSE CONTENTS**

## DAY 1

- 1 Course Introduction
- 2 Fundamental Cloud Concepts
  - Describe key cloud concepts
  - Describe components of a cloud architecture
  - Identify Juniper solutions for cloud infrastructure
- 3 Linux Virtualization
  - Describe virtualization techniques
  - Describe the Linux architecture
  - Examine key virtualization concepts

#### Lab 1: Linux Virtualization

- 4 Linux Namespaces
  - Describe Linux namespaces and other kernel containment features
  - Describe network namespaces
  - Identify the concept of routing instance segregation

# Lab 2: Linux Namespaces

- 5 Containerization
  - Describe a container
  - Define the Docker architecture
  - Examine the process of creating a container using Docker
  - Describe Docker networking

## Lab 3: Containerization

Lab 4: cSRX

- 6 Network Virtualization
  - Explain the concepts of a virtual network
  - Describe how to extend virtual networks

Lab 5: Network Virtualization

## DAY 2

- 7 Network Functions Virtualization and Software-Defined Networking
  - Describe SDN architecture and its benefits
  - Describe NFV architecture and its benefits
  - Summarize the relationship between SDN and NFV
- 8 Introduction to OpenStack
  - Describe the basics of OpenStack
  - Discuss OpenStack services
  - Review basic OpenStack concepts
  - Create and manage OpenStack instances

## Lab 6: OpenStack web UI Configuration

- 9 OpenStack Configuration
  - Describe the OpenStack CLI
  - Examine the OpenStack API
  - Describe orchestration through Heat templates

# Lab 7: OpenStack CLI Configuration

- 10 OpenStack Networking
  - Explain how OpenStack networking is implemented
  - Determine how to create a network
  - Describe security groups for VMs
  - Explain how to set up OpenStack routing
  - Describe the concept of floating IP addresses
  - Review the load-balancing techniques

# Lab 8: Exploring OpenStack Networking Concepts

## DAY 3

## 11 Introduction to Kubernetes

- Explain the fundamentals of Kubernetes
- Describe the Kubernetes objects
- List the Kubernetes tools
- Illustrate the basics of KubeVirt
- Define Kubernetes namespaces

# Lab 9: Reviewing Kubernetes Fundamental Concepts

- 12 Kubernetes Configuration
  - Describe Kubernetes networking
  - Examine connecting applications with services
  - Review a multitier application deployment on a Kubernetes cluster

Lab 10: Kubernetes Networking

ICF0112202