# skillsoft<sup>≯</sup> global knowledge...



## Introduction to Juniper Mist AI (IJMA)

Duration: 2 Days Course Code: JUN\_IJMA Delivery Method: Virtual Learning

#### Overview:

This introductory three-day course serves as the springboard to understanding the Mist AI<sup>TM</sup> Full Stack offerings. This course provides students a comprehensive understanding of a fully deployed, driven by Mist AI wired, wireless, and software-defined WAN (SD-WAN) network. In their lab environments, students will explore each Mist AI offering at a high level, focusing on wireless and Edge products, switching and campus design, SDWAN connectivity, enterprise routing capabilities, deploying Juniper Mist<sup>TM</sup> Access Assurance, and Juniper® Location Service, driven by Mist AI<sup>TM</sup>. This course is for students seeking to understand Mist AI and how the full stack combines for complete AI-native networking. After completing this course, students can articulate the benefits and essential functions of the Mist AI flexible, scalable, and distributed architecture with AI across their wired, wireless, and SD-WAN networks.

This course is for students seeking to understand Mist AI and how the full stack combines for complete AI-native networking. After completing this course, students can articulate the benefits and essential functions of the Mist AI flexible, scalable, and distributed architecture with AI across their wired, wireless, and SD-WAN networks.

This is an introductory course.

Related Juniper Products

• EX Series • Junos OS • MX Series • SRX Series • Network Design • Juniper Apstra • Mist AI • Session Smart Routers

#### Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

### **Target Audience:**

Individuals with a high-level understanding of the Mist AI Full Stack and Mist AI-Native Networking solutions. This course is the first step in the education track in the Juniper Mist™ curriculum.

# Objectives:

- After successfully completing this course, you should be able to:
- • Describe the Juniper Mist<sup>™</sup> cloud.
- Explain the key concepts, terminology, and configuration for the Juniper Mist Full Stack, including:
- o Juniper Mist Wireless Assurance.
- o Juniper Mist™ Wired Assurance.
- o Juniper Mist™ WAN Assurance.
- Articulate key features in the Juniper Mist solutions, including:
- o Marvis® Virtual Network Assistant, Marvis Actions, Marvis Minis.

- o Juniper Mist Network Analytics.
- o Juniper Mist™ Premium Analytics.
- o Juniper Mist™ Access Assurance (NAC).
- o Juniper Mist™ Routing Assurance.
- o Location Service, driven by Mist Al.
- o Juniper Mist™ Edge.
- o Juniper Secure Services Edge integrations.
- o Apstra Cloud Services Integration with Mist Al.

# Prerequisites:

- Basic Junos OS knowledge
- Basic understanding of the OSI model and IP networking
- Basic wireless understanding
- Completion of the Getting Started with Networking e-learning course

# **Testing and Certification**

JNCIA-MistAl Certification

Exam vouchers are available at an additional cost - please ask for details.

### Follow-on-Courses:

Deploying and Managing Juniper Wireless Networks with Mist Al

# Content:

Content:		
Day 1	Outline the customer deployment journey	Describe RF templates and device profiles
1 Introduction to Juniper Mist	Lab 2: WAN Assurance	• Explain SSID strategies for 802.1X, portals, and BYOD
Outline Juniper Mist	8 Juniper Mist Access Assurance—Capabilities and Use Cases	14 Juniper Mist Wireless Assurance—Deployment and Workflow
Describe Marvis and Marvis Minis	Describe the components of network access control	Describe Day 1 expectations
Define Juniper Mist full stack		
Outline Juniper Mist services and solutions	Explain the features of Juniper Mist Access     Assurance	Define Juniper Access Points
2 Introduction to Artificial Intelligence and the Juniper Mist Al-Native Network	Describe the Juniper Mist Access     Assurance use cases	Describe how to onboard access points
Describe the evolution of artificial intelligence	Describe authentication policies	Outline Juniper Mist Wireless Assurance use cases
		15 Juniper Mist Wireless
Describe machine learning	Describe posture compliance	Assurance—Management and Monitoring
Describe Mist AI	9 Juniper Mist Routing Assurance—Capabilities and Use Cases	Define Day 2+ expectations
Describe the Juniper Mist cloud	Outline Juniper Mist Routing Assurance features	Define Juniper Mist Wireless Assurance
3 Introduction to Marvis VNA	i salai sa	Describe wireless insights, SLEs, and monitoring
Describe Marvis VNA	Describe Juniper Mist Routing Assurance use cases	Describe viewing clients
5		, and the second
Describe Marvis Actions	Describe the onboarding and configuration workflows for Day 0 and Day 1	Describe Marvis Actions for Juniper Aps
<ul> <li>Provide an overview of the Marvis</li> <li>Conversational Assistant and the Marvis Query</li> <li>Language</li> </ul>	Explain WAN Monitoring SLEs and Day 2 experiences	Lab 4: Wireless Assurance
Describe Marvis Minis	10 Juniper Mist Wired Assurance—Day 0 Expectations	16 Juniper Mist Location Services—Capabilities and Use Cases
4 Juniper Mist—Accounts and Management	Define Day 0 expectations	Describe the use cases for Location Services
Describe how to create and manage a Juniper Mist account	Describe the Wired Assurance configuration hierarchy	Outline Juniper Mist Location Service Devices
Outline Juniper Mist management and administration	Outline wired configuration elements	• Explain BLE
Describe Juniper Mist e-mail alerts and	Describe how to configure VLANs and port	Describe vBLE Engagement and virtual

notifications	profiles, and how to assign them	beacons
Outline Juniper Mist subscription options	Describe dynamic port profiles	Outline the features of Asset Visibility
Lab 1: Juniper Mist Accounts	11 Juniper Mist Wired Assurance—Deployment and Workflow	Explain Juniper Mist User Engagement
5 Juniper Mist SD-WAN Capabilities and Use Cases	Define Day 1 expectations	17 Juniper Mist Templatization, Variables, and Automation
Define SD-WAN	Explain Juniper Mist Wired Assurance and Wired Visibility	Define Juniper Mist templates
Describe WAN Edge and Overlay	Describe Juniper Mist Wired devices and Virtual Chassis	Outline Wireless, Wired, and SD-WAN templating
Explain tunnel-free routing	Outline how to onboard switches	Describe Juniper Mist template deployment
Outline platform considerations and deployment patterns	Describe distributed enterprise deployments	Describe Juniper Mist variables
6 Juniper Mist WAN Assurance—Deployment Workflow	Compare traditional campus networks to EVPNVXLAN campus fabrics	18 Juniper Mist API
Outline the Juniper® SD-WAN driven by Mist AI™ Intent Model	Explain microsegmentation	Explain API concepts
Outline WAN Edge templates and hub profiles	Outline the Juniper Mist EVPN Campus     Fabric Wizard	Describe the Juniper Mist RESTful API      Describe the Juniper Mist WebSocket API
Describe Application Steering and SD-WAN policies	12 Juniper Mist Wired Assurance—Management and Monitoring	Describe the Juniper Mist Webhooks API
Outline secure services edge integrations	Define Day 2+ expectations	19 Juniper Mist Documentation and Support
Day 2	Describe wired insights, SLEs, and	Explain Juniper Mist documentation
7 Juniper Mist WAN Assurance—Management and Monitoring	<ul> <li>Describe Marvis Actions for Juniper</li> </ul>	Outline how to create support tickets
Explain Session Smart SD-WAN SLEs	switches	Explain feature requests
Describe Marvis Actions and WAN Edge Insights for SD-WAN	Lab 3: Wired Assurance	Lab 5: Troubleshooting and Juniper Mist Help
<b>3</b>	Day 3	
Outline WAN user experiences and application-based context	13 Juniper Mist Wireless Assurance—Day 0 Expectations	
	Define Day 0 expectations	

• Outline the configuration of sites, WLAN templates, WLANs, and VLANs

#### Additional Information:

Delegates will receive e-kit courseware.

#### Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 <a href="mailto:info@globalknowledge.co.uk">info@globalknowledge.co.uk</a>

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK