

# Deploying and Managing Juniper Wireless Networks with Mist Al (DMJWN)

ID DMJWN Prix US \$ 4 000,- (Hors Taxe) Durée 4 jours

#### A qui s'adresse cette formation

Individuals working with enterprise wireless networks and applying artificial intelligence to their activities

#### Pré-requis

- Basic TCP/IP skills
- · General networking
- Completion of the <u>Introduction to Juniper Mist AI (IJMA)</u> course or equivalent knowledge

### **Objectifs**

After successfully completing this course, you should be able to:

- Describe the IEEE 802.11 standard and amendments.
- Describe wireless frequency bands.
- Apply radio frequency (RF) basics in wireless networks.
- Identify how modulation and coding make up wireless
- · Describe the interworkings of association and roaming.
- Describe network contention factors.
- · Define WLANs.
- Define Juniper Mist.
- Describe Juniper Mist configuration objects for wireless networks.
- Describe Juniper Access Points and their configuration options.
- Describe Juniper Mist's WLAN configuration objects.
- Describe Juniper Mist<sup>™</sup> Edge.
- Describe the Juniper Mist guest options.
- Describe WxLAN policies and how apply them to resources.
- Examine wireless intrusion detection and prevention from Juniper Mist.
- Describe WLAN security threats detected by the Juniper Mist WLAN system.
- Interpret wireless service-level expectations (SLEs) in relation to users.
- Gather events and insights from the Mist<sup>™</sup> cloud.
- · Summarize Juniper Mist's radio resource management

(RRM).

- Review additional data to create dashboard and reports.
- Evaluate machine learning and artificial intelligence.
- Summarize Marvis queries.
- Extend Mist's Marvis actions.
- Describe the functions of Marvis Actions and Marvis Minis.
- Compare the concepts and methods of location services.
- Explain Juniper Mist's approach to user engagement and asset visibility.

#### Contenu

- · Wi-Fi Standards
- Wi-Fi Radio Frequency Bands
- Applying Radio Frequency Basics to Wi-Fi
- Modulation and Coding for Wireless Networks
- · Understanding Client Association and Roaming
- Network Contention Factors
- Wi-Fi Architectures and Life Cycle
- · Getting Started with Juniper Mist
- Juniper Mist Configuration Objects
- Juniper Access Points
- WLANs
- Juniper Mist Edge
- Guest Portals
- Juniper Mist WxLAN Policies
- Juniper Mist Wi-Fi Security
- Juniper Mist Service-Level Expectations
- Juniper Mist Events and Insights
- Juniper Mist Radio Resource Management
- Juniper Mist Dashboard and Reports
- Juniper Mist Artificial Intelligence and Troubleshooting Options
- Marvis Queries
- Marvis Actions
- · Location-Based Services
- User Engagement and Asset Visibility

## Deploying and Managing Juniper Wireless Networks with Mist AI (DMJWN)





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch