

Deploying and Managing Juniper Wired Networks for Campus and Branch with Mist AI (JCMA)

ID JCMA Prix US \$ 2 000,- (Hors Taxe) Durée 4 jours

A qui s'adresse cette formation

- Individuals who want an understanding of Juniper Mist Wired Assurance and Juniper switches;
- Individuals who want to learn how to deploy campus networks using Mist; and
- Individuals who want an introduction to network fabrics and their application in a campus LAN environment.

Pré-requis

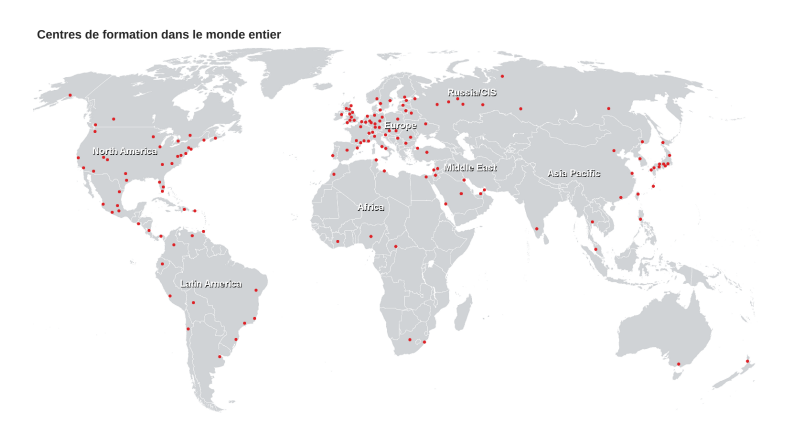
- Completion of the <u>Juniper Wireless Networks with Mist Al</u> (<u>JWMA</u>) course or equivalent knowledge
- · General understanding of campus and enterprise networks
- Advanced networking knowledge of routing and switching and supporting technologies
- Basic knowledge of Juniper switching devices
- Strong understanding of the BGP routing protocol

Objectifs

- Describe the benefits of Juniper Mist Wired Assurance (switch installation and campus fabrics).
- Explain each of the three processes that make up switch installation.
- Summarize the management of standalone and Virtual Chassis switches in the Mist UI.
- Correlate switch configurations and template options available in the Mist UI.
- · Explain traditional and modern campus architectures.
- Install a Juniper enterprise switch with the Mist UI.
- Deploy switches in a traditional campus LAN.
- Deploy an EVPN-multihomed campus fabric using Mist.
- Deploy a 3-stage IP Clos campus fabric using Mist.
- Contenu
 - Course Introduction
 - Mist Wired Assurance Overview
 - Mist Wired Assurance, Day Zero—Provision
 - Mist Wired Assurance—Virtual Chassis
 - Mist Wired Assurance, Day One-Deployment

- Mist Wired Assurance, Day One-Configuration
- Configuration Scalability Use Cases
- Mist Wired Assurance, Day Two-Operations
- Wired Clients
- Campus Fabric Architectures
- VXLAN Overview
- EVPN-VXLAN
- Mist Campus Fabric Deployment—EVPN Multihoming
- Mist Campus Fabric Deployment—Core Distribution
- · Group-Based Policy and Microsegmentation
- Mist Campus Fabric Deployment-IP Clos

Deploying and Managing Juniper Wired Networks for Campus and Branch with Mist Al





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