

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500



JUNIPER Automating Juniper Mist Al Enterprise (AJMA)

CODE: LENGTH: PRICE:

JUN AJMA 40 Hours (5 dage) kr 35,400.00

Description

This advanced five-day course explores how to configure and manage a distributed enterprise. The distributed enterprise includes Juniper Mist Al

solutions for Juniper Mist™ WAN Assurance, Juniper Mist™ Wired Assurance, Juniper Mist™ Wi-Fi Assurance, and Juniper Mist Access Assurance.

Users can deploy and manage distributed enterprises from the Juniper Mist™ GUI, automation methods, or a combination of both. Key topics include

automation tools and methodologies as applied to Juniper Mist Al solutions.

Through demonstrations and hands-on labs, students will gain experience with the features of Juniper Networks® EX Series Switches, Juniper

Networks® SSR Series Routers, wireless access points, and the Juniper Mist GUI and APIs. Students will also acquire experience with Juniper Mist

features in a programmatic way.

Objectives

- Associate AlOps to the distributed enterprise network.
- Summarize the distributed enterprise network with Juniper Mist AI.
- Explain the automation options for Juniper Mist.
- · Refresh your Python basics.
- Explain how JSON and YAML are used for automation.
- · Describe data templating with Jinja2.
- · Describe how JupyterLab is used.
- · Evaluate REST API tools and their uses.
- Use the Juniper Mist REST API with Python.
- Automate Juniper Mist Day 1 operations with Python.
- Execute Juniper Mist configuration with webhooks.
- Summarize 802.1x and EAP authentication.
- · Examine RADIUS configuration and integration with Juniper Mist.
- Review Juniper Mist Access Assurance.
- Integrate Juniper Mist Edge with Juniper Mist Access Assurance.
- Implement security to a distributed enterprise network with Juniper Mist.
- Deploy a distributed enterprise architecture.
- Manage Day 2+ operations with the Mist API.

Audience

Individuals responsible for accessing and using Mist AI data for business intelligence and operations

Prerequisites

- · Basic networking (wired and wireless) knowledge
- Understanding of OSI reference model and the TCP/IP protocol suite
- Experience with Juniper Mist products and solutions
- · Basic automation and scripting knowledge, Python knowledge recommended
- Completion of the following courses:
- o Introduction to Juniper Platform Automation and NetDevOps
- o Deploying and Managing Wireless Networks with Juniper Mist Al
- o Deploying and Managing Wired Networks for Campus and Branch with Juniper Mist Al

Programme

DAY 1

- 1 Associating AlOps to the Distributed Enterprise Network
- Define the requirements of a distributed enterprise network
- · Compare AI and ML terminology
- Explain the basics of machine learning
- · Define AlOps and its goals
- 2 Summarizing the Distributed Enterprise Network with Juniper Mist Al
- Explain the key concepts and terminology used in distributed networks
- Describe the components, portfolio, use cases, and architectures of Juniper Mist enterprise distributed networks
- Describe the Juniper Mist WAN Edge and Al-driven SD-WAN Assurance solution
- Define Juniper Mist Wired Assurance
- Define Juniper Mist Wireless Assurance
- Explain Juniper Mist Access Assurance
- Examine Marvis VNA for data center
- Define Juniper Mist Routing Assurance
- Explain Juniper Validated Designs
- 3 Automation Options for Juniper Mist
- Review Juniper Mist configuration templates
- Describe the available Juniper Mist APIs and their use cases
- Explain the REST API
- Explain the WebSockets API
- 4 Python Automation Toolkit, Part 1
- Refresh your Python Basics
- 5 Python Automation Toolkit, Part 2
- Explain how JSON and YAML are used for automation
- Describe data templating with Jinja2

DAY 2

6 Python Automation Toolkit, Part 3

• Describe how JupyterLab is used

Lab 1: Creating Jinja2 Templates and Introducing JupyterLab

7 Evaluating REST API Tools and Their Uses

- · Review API tools and their uses
- · Compare API tools and their use cases with Juniper Mist API

Lab 2: Using Basic Development Tools to Interact with the Juniper Mist REST API

8 Using the Juniper Mist REST API with Python

- Explain how to interact with the Mist API using Python requests
- Explain how to use the Mist API Python package

Lab 3: Performing Juniper Mist Operations with Python and the REST API

9 Automating Juniper Mist Day 1 Operations with Python

- Review the requirements for the Day 1 deployment
- Review the steps required to automate the deployment

Lab 4: Performing Juniper Mist Day 1 Operations using Python and the Juniper Mist REST API

10 Executing Juniper Mist Configuration with Webhooks

- · Define a webhook API
- Describe how to use the Juniper Mist webhook API
- Describe the set of features available through the webhook API used by Juniper Mist

Lab 5: Executing Juniper Mist Webhooks

DAY 3

11 Summarizing 802.1x and EAP Authentication

- · List the components of AAA
- Explain 802.1X operations
- Describe EAP operations
- Explain the different EAP types
- Describe How RADIUS works
- · Describe RADIUS attributes (AVPs) and their uses
- · Describe the RADIUS protocol and server
- 12 Examining RADIUS Configuration and Integration with Juniper Mist
- Explain how to integrate a third-party RADIUS server into Juniper Mist
- Explore the steps required to integrate ClearPass with Juniper Mist
- · Analyze the correlation between RADIUS attribute labels and Juniper Mist and examine the outcomes of access requests
- Describe how SAML can integrate third-party identity providers with Juniper Mist
- 13 Reviewing Juniper Mist Access Assurance
- Define the zero-trust model
- Describe the Juniper Mist Access Assurance solution
- Define Juniper Mist Access Assurance and the supporting architecture and components

DAY 4

14 Integrating Juniper Mist Edge with Juniper Mist Access Assurance

- Define the features and benefits of Juniper Mist Edge
- Describe the Mist Edge installation
- Explain Mist Edge as a RADIUS server proxy
- Explain Mist Edge as a NAC proxy
- Summarize the DHCP relay service
- · Review the Edge management

15 Implementing Security to a Distributed Enterprise Network with Juniper Mist

- · List the security components in a distributed enterprisenetwork
- Describe Juniper Mist WAN Edge SSR security features
- Describe Juniper Mist wireless security features
- Describe Juniper Mist policy configurations
- Discuss the Juniper Mist alerts options
- Review Juniper Mist's Premium Analytics security reports

Lab 6: Configuring Application Policy and Traffic Steering with Templates

16 Deploying a Distributed Enterprise Architecture

- Review the requirements for the Day 1 deployment
- · Review the steps required to automate the deployment

Lab 7: Configuring Intersite Connectivity with Templates and Python

Follow on courses

RELATED JUNIPER PRODUCTS

- EX Series
- SRX Series
- Network Design
- Mist Al
- Session Smart Routers

Test and Certification

RELATED CERTIFICATION JNCIP-MistAI

Session Dates

På anmodning. Kontakt os venligst

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.