

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

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



JUNIPER Juniper Paragon Automation for the WAN (JPAW)

CODE: LENGTH: PRICE:

JUN JPAW 32 Hours (4 dage) kr 28,300.00

Description

This four-day course introduces Paragon Automation applications including Paragon Pathfinder, Paragon Planner, and Paragon Insights. Through

demonstrations and hands-on labs, students will learn the capabilities of these applications including WAN topology discovery, segment routingtraffic engineering (SR-TE) and RSVP- signaled label-switched path (LSP) management, Path Computation Element Protocol (PCEP) LSP discovery and provisioning, label-switched path (LSP) optimization, LSP calendaring, maintenance scheduling, point-to-multipoint (P2MP), LSP management, failure simulation, reporting, network modeling, path demand placement, hardware inventory collection, network telemetry collection, and closed-loop automation. Students learn to configure and monitor these features on a WAN consisting of vMX Series devices. This course is based on Junos version 22.4R1.10 and Paragon Automation version 23.1.

COURSE LEVEL

Advanced

Objectives

- · Describe various WAN domains.
- · Configure Paragon Pathfinder for initial use.
- · Configure Paragon Pathfinder topology discovery.
- · Provision various LSP types.
- Describe P2MP use cases.
- Perform LSP provisioning using Network Configuration Protocol (NETCONF).
- · Schedule network maintenance events.
- Use Paragon Insights to analyze network performance.
- · Launch and use Paragon Planner.
- · Perform network modeling.
- Perform network component failure simulation.
- Manage and optimize network demands.

Audience

This course benefits individuals using Paragon Automation to automate the management of service provider or large enterprise MPLS networks

Prerequisites

- Understanding of the OSI Model
- Junos OS configuration experience—Introduction to the Junos Operating System course or equivalent
- · Advanced MPLS knowledge—Junos MPLS Fundamentals course or equivalent

Programme

3 Paragon Pathfinder Architecture

- Explain the Path Computation Element Protocol
- Explain LSP Signaling and the CSPF Algorithm
- Describe Paragon Pathfinder Architecture
- Describe Paragon Pathfinder capabilities Configure the Network

· Describe WAN domains

DAY 1 1 Course Introduction • Describe Paragon Planner capabilities Lab 1: Initial Configuration

2 WAN Automation

4 Network Topology Discovery

6 Basic LSP Management

 Describe various LSP types Configure PCC-controlled LSPs

Configure PCE-delegated LSPs

Configure PCE-initiated LSPs

Lab 2: Network Topology Discovery

Describe how Paragon Pathfinder discovers network topology

· Configure Paragon Pathfinder network topology discovery

5 Using Paragon Automation

• Examine the Paragon Automation interface

• Examine the Paragon Planner Desktop interface

DAY 2 Lab 3: Using Paragon Automation

7 Advanced LSP Management

· Describe primary, secondary, and standby LSPs

· Describe symmetric pairs of LSPs

• Discuss diversity groups

• Describe using JUNOS MPLS LSP templates

 Explain LSP calendaring • Describe inter-AS LSPs

• Explain how to provision multiple LSPs

• Monitor LSPs from the Paragon pathfinder UI • Define LSP optimization

Lab 4: Basic LSP Management Lab 5: Advanced LSP management DAY 3

8 Segment Routing

9 P2MP LSPs · Describe segment routing

• Describe the basic functionality of P2MP and its use cases

• Configure and verify segment routing on routers running Junos OS • Manage P2MP LSPs with Paragon Pathfinder

• Use Paragon Pathfinder to provision SR-MPLS LSPs Monitor P2MP PSPs with Paragon Pathfinder Lab 6: Segment Routing • Describe point to-multipoint LSPs

10 Maintenance Scheduling and NETCONF LSP Provisioning 11 Paragon Insights

· Automate rerouting of LSPs

• Describe Paragon Insights capabilities • Configure NETCONF LSP provisioning · Configure Paragon Insights monitoring

Lab 7: Maintenance Scheduling and NETCONF Provisioning Lab 8: Paragon Insights DAY 4

12 Paragon Automation Troubleshooting

 Troubleshoot Paragon Automation components 13 Paragon Planner

 Troubleshoot network topology acquisition • Explain the features and capabilities of Paragon Planner

• Troubleshoot the Path Computation Element Protocol • Launch Paragon Planner Desktop and explore the interface

Lab 9: Paragon Automation Troubleshooting Lab 10: Paragon Planner 14 Network Modeling 15 Network Demands and Failure Simulation Create a network model Calculate network demand forwarding

· Analyze network model data files · Simulate network failure

 Modify network models Lab 12: Network Demands and Failure Simulation

Lab 11: Network Modeling **SELF-STUDY MODULE**

16 Paragon Active Assurance Solution Components

· Passive versus active

· PAA solution overview

· Overview of use case topologies

Follow on courses

Juniper SD-WAN with Mist AI

Test and Certification

RELATED CERTIFICATION: JNCIA-SEC

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.