

Implementing Juniper Routing Director (IJRD)

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

A qui s'adresse cette formation

- Individuals who work with networks and devices that use Juniper Routing Director.
 - Individuals who want to learn how to manage network architecture, administration, device onboarding, and network optimization using Juniper Routing Director.
 - Individuals who want to gain a comprehensive understanding of network management, including topology acquisition, observability, service orchestration, network planning, trust management, and active testing.
- Juniper Routing—Dynamic Topology Acquisition
 - Juniper Routing Director—Network Optimization
 - Juniper Routing Director—Service Orchestration
 - Juniper Routing Director—Network Planner
 - Juniper Routing Director—Network Trust
 - Juniper Routing Director—Active Assurance
 - Juniper Routing Director—LLM Connector

Pré-requis

- Basic networking knowledge.
- Basic Junos OS knowledge.
- Understanding of the OSI reference model and the TCP/IP protocol suite.
- Intermediate-level understanding of IP, MPLS, and BGP

Objectifs

- Describe the capabilities of Juniper Routing Director.
- Perform administration tasks using Juniper Routing Director.
- Perform Juniper Routing Director device onboarding.
- Manage network devices using Juniper Routing Director.
- Enable Juniper Routing Director to dynamically acquire the network topology.
- Use Juniper Routing Director Observability.
- Perform MPLS network optimization.
- Orchestrate Layer 2 VPN and Layer 3 VPN services.
- Use Juniper Routing Director Network Planner.
- Manage Juniper Routing Director Network Trust.
- Use Juniper Routing Director Active Assurance.
- Use the Juniper Routing Director LLM Connector.

Contenu

- Introducing Juniper Routing Director
- Juniper Routing Director—Administration
- Juniper Routing Director—Device Onboarding
- Juniper Routing Director—Device Management
- Juniper Routing Director—Observability

Implementing Juniper Routing Director (IJRD)

Centres de formation dans le monde entier



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>