

opentext[™]

Network Node Manager (NNM) Advanced Business Administration

ID NNMABA Prix sur demande Durée 5 jours

A qui s'adresse cette formation

This course is intended for:

- · Network engineers
- Network Operations Center (NOC) operators
- · Support staff
- · Operation managers

Pré-requis

To be successful in this course, you should have the following prerequisites or knowledge:

- Network management operations principles and practices.
- TCP/IP and industry-standard networking protocols.
- Familiarity with network devices such as routers, gateways, firewalls, and switches.
- Systems and network administration.
- Familiarity with Linux command language and shell scripting.
- Successfully have completed 3-6901 NNMi Basic Administration and Configuration, or have used NNM at a Business Administrator level for a minimum of six months.

Objectifs

On completion of this course, participants should be able to:

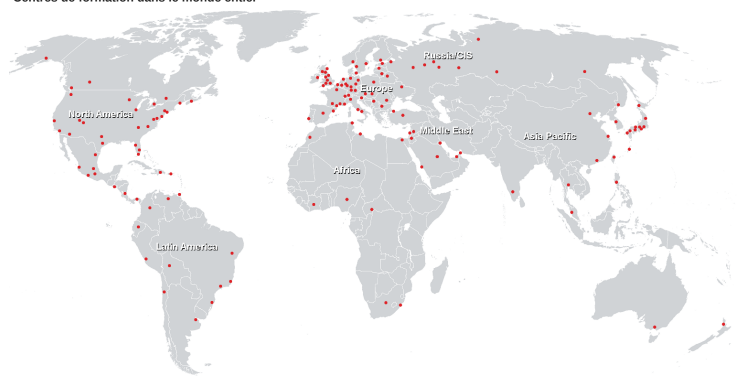
- Describe the OPTIC Data Lake (ODL) and its interaction with NNM.
- Explain the intelligent Smart Plug-Ins (iSPIs) such as Quality Assurance iSPI (QA), multicast iSPI, MPLS iSPI, and traffic iSPI.
- Discuss the new data collection capabilities offered by Open Data Ingestion (ODI), Webhook, and Telemetry.
- · Understand the concepts of Deep Monitoring.
- Implement application failover and High Availability (HA).
- Configure Regional and Global Network Managers (RNM/GNM).
- · Use REST APIs for managing and monitoring.
- Monitor your enterprise network using advanced protocols such as IPv6 and SNMPv3.

Contenu

- · Course overview
- Introduction to NOM on OMT
- SNMP data collection
- Non-SNMP data collection
- NOM and OPTIC Data Lake
- Overlay support
- · Application failover
- NNM Global Network Management
- Network Edge Observer
- · Security and certificates
- Integrating NNM, LDAP and NA
- NOM REST API
- Managing virtualization
- · NNM licensing
- Advanced protocols
- · Advanced incident configuration
- Pseudo objects
- · Custom attributes
- · User interface customization

Network Node Manager (NNM) Advanced Business Adrivation (NNM) Advanced Business Adrivation (NNM)

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