

# **opentext**<sup>™</sup>

## NOM OPTIC Data Lake Reporting (NOMOMT120)

ID NOMOMT120 Price on request Duration 4 days

#### Who should attend

**Network Administrators and Network Operators** 

#### **Prerequisites**

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

- Network device operations, principles, and practices
- Network monitoring principles and practices using SNMP protocol
- · Industry-standard operating systems

#### **Course Objectives**

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

- · Learn about OPTIC Platform and NOM OMT Suite
- Describe the architecture of the OPTIC Management Foundation (OMT)
- Explain about OPTIC OMT and Key Container Terminology
- Describe the Containerized NOM Suite deployment and its components
- Use Stakeholder Dashboards to effectively identify and represent different types of network data
- Navigate the Stakeholder Dashboards User Interface
- Integrate NOM Data Sources (NNMi and NA) with SD, and perform OPTIC Data Lake – NOM data sources integration
- Generate NOM data source based out-of-the-box (OOTB) reports
- Integrate Data Collectors with SD
- Navigate the OPTIC One User Interface to access Flex Reports
- Integrate NOM Data Sources (NNMi and NA) with OPTIC DI
- Access the NOM data source-based OOTB Flex Reports using the OPTIC One UI
- Create and populate custom Flex Reports with network infrastructure, configuration and performance data from OPTIC DL
- Use Performance Maps in NOM for monitoring network performance metrics
- · Manage Stakeholder Dashboards user access and

permissions and perform Stakeholder Dashboards Administration

• Describe OMT and Vertica Administration

#### **Course Content**

- Module 1: Course Overview
- Module 2: Introduction to OPTIC and OMT Architecture
- Module 3a: NOM Suite and Stakeholder Dashboards Overview
- Module 3b: NOM Architecture
- Module 4: Getting Started with Stakeholder Dashboards
- Module 5: Integrating NOM Data Sources with Stakeholder Dashboards
- Module 6: Optic DL NOM Data Collection and Stakeholder Dashboards Data Collectors
- Module 7a: Using NOM OPTIC DL Reporting
- Module 7b: Using NOM OPTIC DL Reporting
- Module 8: Performance Troubleshooter and Incident Troubleshooting
- Module 9: Performance Maps
- Module 10: Introduction to OPTIC ONE and Flex Reporting
- Module 11: Using NOM Flex Reporting
- Module 12: Integrating NNMi and NA with Stakeholder Dashboards
- Module 13: OMT Administration

# NOM OPTIC Data Lake Reporting (NOMOMT120)



## **Training Centres worldwide**





### 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