

NOMOMT120

NOM OPTIC Data Lake Reporting

Containerized NOM offers Stakeholder Dashboarding and Flex Reporting capabilities based on data collected from OpenText products such as Network Node Manager i (NNMi) and Network Automation (NA). It includes several components such as OPTIC Data Lake (OPTIC DL), OPTIC Management Toolkit (OMT), Stakeholder Dashboards (which was earlier known as Business Value Dashboard or BVD), Flex Reporting, and Vertica DB. The OPTIC Data Lake collects and normalizes network monitoring-related data, which gets stored in the Vertica database and is then presented through Stakeholder Dashboards and Flex Reports.

This four-day, entry-level, instructor-led training course offers technical personnel, who are new to Network Operations Management (NOM) and OPTIC Management Toolkit Foundation (OMT), the opportunity to develop hands-on experience in applying the fundamental principles, methodologies, and capabilities for managing and displaying NOM reporting data using Stakeholder Dashboards, Flex Reporting and OPTIC DL, Incident Troubleshooting, Performance Troubleshooting and Performance Maps.

This course includes hands-on labs that use the latest version of the OPTIC Data Lake and OMT platform for the NOM Suite.

Course Contents

- Course Overview
- Introduction to OPTIC and OMT Architecture
- NOM Suite and Stakeholder Dashboards Overview
- NOM Architecture
- Getting Started with Stakeholder Dashboards
- Integrating NOM Data Sources with Stakeholder Dashboards
- Optic DL - NOM Data Collection and Stakeholder Dashboards Data Collectors
- Using NOM OPTIC DL Reporting
- Performance Troubleshooter and Incident Troubleshooting
- Performance Maps
- Introduction to OPTIC ONE and Flex Reporting
- Using NOM Flex Reporting
- Integrating NNMi and NA with Stakeholder Dashboards
- OMT Administration

Target Group

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

This Course in the Web



You can find the up-to-date information and options for ordering under the following link:

www.expertech-training.com/go/HMLK

Reservation

On our Website, you can reserve a course seat for 7 days free of charge and in a non-committal manner. This can also be done by phone under +49 6074/4868-0.

Guaranteed Course Dates

To ensure reliable planning, we are continuously offering a wide range of guaranteed course dates.

Your Tailor-Made Course!

We can precisely customize this course to your project and the corresponding requirements.

Training	Prices, excl. of V.A.T.	
Classes in Germany	4 Days	€ 3,000
Online Training	4 Days	€ 3,000
Date/course venue	Course language English	
23/06-26/06/25	ONOnline	

Status 02/16/2025



Our Training Offer for You:



Classroom Training

The live training experience in our training centers or on your premises on-site.



Online Training

Attend your course in online mode – without travel and accommodation expenses and effort.



Hybrid Training

Classroom & online in one course – choose how you wish to participate in your training event.



In-house Training

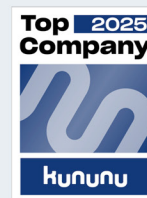
We create your customized training concepts for your project.



Guaranteed Course Dates

ExperTeach guaranteed course dates allow for secure and reliable planning.

Awards Won by ExperTeach



ExperTeach Benelux B.V.

Ceresstraat 1 · 4811 CA Breda · Phone: +49 6074 4868-0 · Fax: +49 6074 4868-109 · info@experteach.de · www.experteach-training.com