

opentext[™]

OpsBridge OPTIC Data Lake Reporting Essentials (OPSBOMT120)

ID OPSBOMT120 Price on request Duration 4 days

Who should attend

IT tools engineers, operations staff, operations managers, availability engineers, system administrators, and network administrators.

Prerequisites

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

- IT operations principles and practices
- · Systems and network administration
- Industry-standard operating systems
- Network, system, and application monitoring principles and practices

Course Objectives

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

- Learn about OPTIC Platform and OpsBridge OMT Suite
- Describe the architecture of OPTIC Management Toolkit (OMT)
- Learn about OPTIC OMT and Key Container Terminology
- Describe the Containerized OpsBridge Suite deployment and its components
- Navigate the OPTIC One User Interface to access Flex Reports
- Integrate OpsB Data Sources (Classic OBM, SiteScope, BPM) and Custom Data Sources with OPTIC DL
- Use the OpsB data source based OOTB Flex Reports
- Create and populate custom Flex Reports with system infrastructure, configuration, and performance data from OPTIC DL
- Use the Stakeholder Dashboard to effectively identify and represent different types of data
- Navigate the Stakeholder Dashboard user interface
- Create and use Stakeholder Dashboards to cater the needs of specific users
- Integrate OpsBridge Data Sources with Stakeholder Dashboard
- Perform OPTIC Data Lake OpsBridge data

sources integration

- Learn about OpsBridge data source-based OOTB (Out-Of-The-Box) reports
- · Integrate Data Collectors with Stakeholder Dashboard
- Manage Stakeholder Dashboard user access and permissions
- Learn about Stakeholder Dashboard Administration
- Learn about OMT and Vertica Administration

Course Content

- Course Overview
- Introduction to OPTIC and OMT Architecture
- Containerized OpsBridge Suite and Stakeholder Dashboard Overview
- Getting Started with Stakeholder Dashboard
- Integrating OpsBridge Data Sources with Stakeholder Dashboard
- Integrating Custom Data Sources with OPTIC Data Lake
- OPTIC Data Lake OBM Data Collection and Reporting
- OPTIC Data Lake System-BPM-RUM-Data Collection and Reporting
- Predefined Queries and Custom Reporting
- Introduction to Flex Reporting
- Creating Custom Flex Report
- Stakeholder Dashboard Administration
- OMT Administration

OpsBridge OPTIC Data Lake Reporting Essentials (OPSB) TO TEXT™

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