



Operations Bridge Analytics (OBA) Business Administration (OBABA)

ID OBABA Price on request Duration 4 days

Who should attend

SMEs, Business analyzers, Operations staff, Operations managers, and Availability engineers.

Prerequisites

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

- · IT operations principles and practices
- · Industry-standard operating systems
- · Network basics

- PQL and Tagging Search
- AQL
- Metrics Analytics
- Alerts
- **Anomaly Detection**
- Optic integration
- **Anomaly Detection Configurator**
- **OPTIC Data Lake Source Type Configurator**
- OBA-OBM Integration

Course Objectives

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

- · Describe the OBA architecture.
- Summarize what OBA is and how it can improve the business value.
- Describe the various features and functionalities available with OBA.
- · Understand how to collect metrics logs and events.
- Use OBA to effectively identify the root cause of issues.
- Describe how OBA integrates with OBM
- . Describe how to use the out of the box dashboards and how to create custom dashboards.
- · Describe how to use analytics features like anomaly detection, correlation and prediction.
- Learn how to build your own queries using AQL and XQL.

Course Content

- Course Overview
- Operations Bridge Analytics Overview
- OBA Architecture
- Configure Collections
- Configure Collections Log Streaming
- · Dashboards and Topology Manager

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