



# Operations Bridge Manager (OBM) Fundamentals (OBM1-6316)

ID OBM1-6316 Prix sur demande Durée 2 jours

#### A qui s'adresse cette formation

IT Tools engineers, Operations staff, Operations managers, and Availability engineers

#### Pré-requis

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

- IT operations principles and practices
- Systems and network administration
- Industry-standard operating systems
- · Network basic understanding

#### **Objectifs**

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

- Describe OBM Architecture.
- Summarize what OBM is and where it fits in your project lifecycle.
- Differentiate Classic OBM from Containerized OBM.
- Describe the various features and functionalities available with Classic OBM.
- Explain about Health Indicator (HI), Key Performance Indicator (KPI), and Event Type Indicator (ETI).
- Use OBM to effectively identify, prioritize, and resolve events.
- · Consolidate and work with events using OBM.
- Describe how OBM tools can do quick health checks using OOTB-configured tools.
- Use Monitoring Dashboards to:
  - Summarize events from your monitoring environment.
  - Quickly assess the health of the environment and identify areas that require your attention.
- Explain how Performance Perspective helps using the performance metrics of applications, systems, and networks.
- Describe how Event Perspective helps detailed eventrelated information.
- Use Health Perspective to display the complex relationship

and their dependencies with topological information

#### Contenu

#### **Module 1: Course Overview**

- · Identify the contents and objectives of the course
- Define the class schedule and class logistics
- Identify the related courses
- · Discuss the lab environment details
- · Access the lab for this course

#### **Module 2. Operations Bridge Overview**

- Describe the features and capabilities of Operations Bridge
- Describe the applications that comprise the Operations Bridge Suite
- Describe deployment options for Operations Bridge

#### **Module 3: OBM Overview**

- Describe the architecture of OBM
- Describe the components of OBM deployment
- Summarize the primary features and capabilities of OBM

#### **Module 4: Event Perspective**

- · Define OBM operator workflow
- Use the Event Browser component
- · Use filters to locate events of interest
- Use the Event Details component
- Use the Launch panel

#### **Module 5: Performance Perspective**

- · Access Performance dashboards
- Use display control features
- Use multiple methods to select Time ranges
- Export Performance dashboard data
- Share a link to a dashboard with others
- · View real-time data
- · View event overlay data with performance data

#### **Module 6: Health Perspective**

• Define Health Perspective highlights and menus

# Operations Bridge Manager (OBM) Fundamentals (OBMQ) entext™

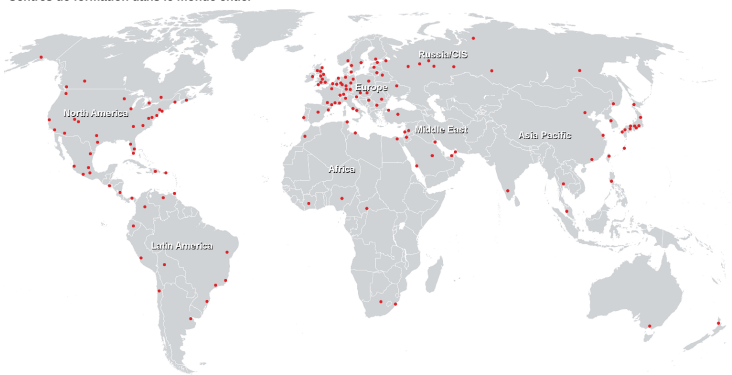
- Access HI and KPI details
- View various reports in the Health Perspective
- Use Health Top View options

## **Module 7: Monitoring Dashboard**

- Identify typical use cases for the OBM Monitoring Dashboard
- Use OOTB Monitoring dashboards provided by OBM
- Access Monitoring Dashboard in My Workspace

# Operations Bridge Manager (OBM) Fundamentals (OBMC) Compared to the Compared

## 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