Trainings: Micro Focus
OMi120 - Operations Manager i Essentials - Bundled with Digital Learning

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<tr>
<th>FORM OF TRAINING</th>
<th>MATERIALS</th>
<th>PRICE</th>
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<tr>
<td>Traditional</td>
<td>Digital materials</td>
<td>3600 USD</td>
<td>5 days</td>
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<td>Traditional</td>
<td>CTAB Tablet</td>
<td>3730 USD</td>
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LOCATIONS

Krakow - 5 Tatarska Street, II floor, hours: 9:00 am - 4:00 pm
Warsaw - 17 Bielska Street, hours: 9:00 am - 4:00 pm

TRAINING GOALS:

Operations Manager i (OMi) is the core component of the Micro Focus Operations Bridge solution. This five-day, entry level, instructor-led training course offers technical personnel, who are new to Operations Bridge and Operations Manager i (OMi), the opportunity to develop hands-on experience in applying the fundamental principles, methodologies, and capabilities for managing events using OMi. This course includes hands-on labs that use version 10.62 of the OMi software.

Upon successful completion of this course, you should be able to:

- Use OMi to effectively identify, prioritize, and resolve events
- Create event dashboards to meet the information needs of specific users
- Describe Configuration Item (CI) resolution and correlation
- Identify the health of services and technology components based on Health Indicators (HIs) and Key Performance Indicators (KPIs) presented in OMi
- Create and use OMi performance dashboards
- Create and use OMi tools
- Create and tune Topology Based Event Correlation (TBEC) correlation rules
- Create and tune Stream Based Event Correlation (SBEC) correlation rules
- Create and tune Time Based Event Automation (TBEA) automation rules
- Create and tune event suppression rules
- Manage OMi user access and permissions
- Create and tune OMi notifications
- Configure integration between OMi and Operations Manager (OM)
Assign monitoring to CIs using Monitoring Automation (MA)

Audience/Job Roles

This course is intended for:

- IT Tools engineers
- Operations staff
- Operations managers
- Availability engineers
- System administrators
- Network administrators

CONSPECT:

- Course Overview
  - Course objectives
  - Class logistics
  - The lab environment
  - Additional course information
  - Course schedule

- OMi Overview
  - Use enterprise event management
  - Describe the purpose of an operations bridge
  - Identify how an operations bridge enables team members to collaborate effectively
  - List the components of Micro Focus Operations Bridge
  - Identify the primary features and capabilities of OMi
  - List the data collectors that provide data to OMi

- OMi Navigation
  - Identify OMi operator workflow
  - Access the OMi UI
  - Use the Event Browser
  - List the primary event attributes displayed in the Event Browser
  - Use event filters to locate events of interest

- Operator Workflow
  - Assess events
  - Select and analyze events using the General tab
  - Use Run Books
- Remediate an event
- Use event browser options

Health Perspective
- Define Health Perspective highlights and menus
- Access HI and KPI details
- View various reports in the Health Perspective
- Find visible and hidden CIs
- Use Health Top View options

Indicator Overview
- Use HIs, KPIs, and ETIs to:
  - Determine health
  - Identify indicator types and their relationships
  - Set the state of each type of indicator and propagated it
  - Present CI health using indicators

Performance Dashboards
- 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
- Create a performance dashboard favorite
- Use comparison dashboards to compare CIs
- Create a dashboard
- Add a parameter to a dashboard
- Map dashboards to appropriate CI types

OMi Tools
- Access and use OMi tools
- Create OMi tools
- Define OMi tool authorization

Operations Bridge Overview
- Identify how IT organizations can transition from a cost function to a value creator
- Describe the Operations Bridge approach to addressing the challenges
- Use the applications that comprise the Operations Bridge solution

Monitoring Dashboards
- Identify typical use cases for OMi monitoring dashboards
- Describe OOTB monitoring dashboards provided with OMi
- Access monitoring dashboards in My Workspace
- Create a new monitoring dashboard
- Create a new My Workspace page containing a monitoring dashboard

- **RTSM Overview**
  - Identify the features of the Run-Time Service Model (RTSM)
  - Identify the role of the RTSM in an OMi implementation
  - Define CIs
  - Organize CIs and relationships in the class model
  - Navigate the RTSM administrative UI
  - Locate and analyze CIs and relationships in IT Universe Manager

- **Models and Views**
  - Identify the purpose of Modeling Studio
  - Define a model
  - Define a view
  - Create a view
  - Define a TQL query to create:
    - A Pattern-Based Model
    - A Perspective-Based View
    - A Pattern View

- **Event Reception**
  - Define CI resolution
  - Perform automatic node generation
  - Define ETI resolution
  - Create Indicator Mapping Rules

- **OMi OM Integration**
  - Identify OM features used by OMi
  - Establish trust between OMi and OM
  - Configure OMi to connect to HPOM
  - Define dynamic topology synchronization (TopoSync)
  - Configure dynamic TopoSync
  - Configure message forwarding from OM to OMi

- **Event Reduction Tuning**
  - Configure the Close Related Events feature of OMi
  - Use the Duplicate Event Suppression feature of OMi
Use the Event Suppression feature of OMi
Configure the Event Storm Suppression feature of OMi

- Topology-Based Event Correlation
  - Define Topology Based Event Correlation (TBEC)
  - Identify the TBEC operation
  - Use the Correlation Manager
  - Correlate rule creation
  - Automate cross-domain correlation
  - Relate events manually

- Stream-Based Event Correlation
  - Configure the Stream Based Event Correlation (SBEC) feature of OMi

- Event Automation
  - Configure the Time-Based Event Automation (TBEA) feature of OMi
  - Analyze OMi event forwarding capabilities
  - Define the Event Processing Interface (EPI) script capabilities
  - Identify custom actions

- User Management
  - Define OMi user management
  - Identify how permissions are defined within roles
  - Use roles and permissions and apply these to users and groups
  - Identify how roles are inherited by groups from parent groups
  - Create:
    - New roles
    - New groups
    - New users
    - Event assignment rules

- OMi Content Packs
  - Define packaged OMi functionality
  - Use the OMi content types
  - Analyze OOTB content
  - Work with the OMi Content Manager
  - Create a content pack
  - Export a content pack

- Monitoring Automation Overview
  - Describe the features and benefits of Monitoring Automation (MA)
  - Monitor policy templates, aspects, and management templates
 Navigate MA administration pages

- Monitoring Automation Workflow
  - Assign MA management templates to CIs
  - Define custom parameter values for assignments
  - Create automatic assignment rules to assign and maintain monitoring
  - Verify monitoring assignments in MA
  - Access monitoring configuration reports in MA

- BVD Overview
  - Identify how a Business Value Dashboard (BVD) enables IT to demonstrate alignment with business objectives
  - List the types of data that can be presented in BVD
  - List the data sources that can provide data to BVD
  - Identify the methods available for capturing external data
  - Navigate the BVD user interface
  - Identify the high-level workflow for dashboard creation
  - Create a BVD Forwarding rule in OMi
  - Associate incoming data with BVD dashboard widgets

- OMi Administration
  - Use:
    - The Discovery OMi page
    - The Return on Investment (ROI) page
    - OMi self-monitoring features and dashboards to monitor the health of OMi
    - Identify downtime concepts and configuration
    - Identify OMi downtime behavior concepts and configuration
    - Set up OMi event notifications
    - Describe OMi license management
    - Identify infrastructure settings for OMi
    - Locate log file information needed to troubleshoot Omi

**REQUIREMENTS:**

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, system, and application monitoring principles and practices
Difficulty level

CERTIFICATE:

The participants will obtain certificates signed by Micro Focus (course completion).

This course prepares you also for such related Micro Focus certification exam: Operations Manager Essentials v10.x.ASP exam.

TRAINER:

Authorized Micro Focus Trainer.