

OMU01IT – Operations Manager 9.2 on UNIX/Linux Interactive Training by ART

Course No.: OMU01IT-92	Category/Sub Category: Operations Manager
For software version(s): 9.2	Course length: Online Course
Delivery formats: Self Paced	
To order visit: http://h20546.www2.hp.com/main/US/	

Course Description

Users will gain an understanding of the important key concepts, as well as gain competency in both the navigation and functionality of the application.

Audience / Job Roles

Users of the Operations Manager 9.2 on UNIX/Linux application.

Course Objectives

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

- Operate the Java GUI to view information in the OM U/L database.
- Manage messages in the Message Browser, including application of filters.
- Identify key message properties.
- Manage services and determine root causes of problems.
- Acknowledge messages.

Prerequisites / Recommended Skills

i N/ /*\

Certification N/A

Course Topics

Modules	Objectives
Introduction	Introduction
	Objectives
	Business Technology Optimization
	HPOM Client-Server Model
	OM U/L Global Architecture
	Summary
	Assessment
Users in OM U/L	Introduction
	Objectives
	User Roles in OM U/L
	User Roles and Granted Permissions
	Summary
	Assessment
Using the Java GUI	Introduction
<u> </u>	Objectives
	Launch the Java GUI *
	Main Java GUI Window
	View Message Properties *
	Create a Message Filter *
	Apply a Message Filter *
	 Using Tools in the Java GUI *
	Summary
	Assessment
Working with Messages	Introduction
Working with Webbugeb	Objectives
	Events
	Event Processing
	Message Flags
	Message Filters*
	View Message Properties*
	 Modify Message Properties*
	Acknowledge and Unacknowledge Messages*
	Own and Disown Messages*
	Relaunch Automatic Actions*
	 Launch an Operator Initiated Action*
	Summary
	Assessment
Working with Services	Introduction
	Objectives
	Service Hierarchies
	Service Maps
	Find a Root Cause *
	Find an Impacted Services *
	Summary
	Assessment
Working with Reports and	Introduction
Graphs	Objectives
Graphs	HP Reporter
	Performance Data Sources

 HP Performance Manager Access Reports* Access Performance Graphs* Access Diagnostic Views*
 Define a Graph* Summary Assessment

*Indicates Simulation

HPE Adoption Readiness Tool (ART)

HPE's Adoption Readiness Tool (ART) provides initial and ongoing enablement to your users to ensure that you get the most out of your software. ART is a cost-effective, comprehensive IT education, documentation and performance support solution. ART provides pre-built simulation-based courses in HPE Software that can be accessed by users anytime, anywhere.

ART content provides easy access to self-paced learning content enabling your users to not only dive into an online course, but also to gain direct access to individual components to quickly master specific tasks.

- Access printable job aids targeted towards specific application tasks.
- View or practice a task in a simulated environment.
- Experience full learning with key terms and concepts, product demonstrations and self-assessments by viewing the entire course.

Regardless of which route chosen, users will gain an understanding of the important key concepts, as well as gain competency in both the navigation and functionality of the application.