

1 Days

Monitoring with Red Hat JBoss Operations Network

Professionals will learn how to use JBoss Operations Network to effectively monitor and manage their JBoss servers and applications. This course is also the first day of our Systems Management with JBoss ON (JB234) course and can be used as a 1-day add-on to many of our existing JBoss training courses, representing the managed component of our products.

Course Details

Course Outline

Overview of JBoss Operations Network Learn the functionality of JBoss® Operations Network and its use cases. Also learn how to install a JBoss Operations Network Server, an Agent, and Agent Plug-ins Managing inventory Learn how to use the various types of groups available in JBoss Operations Network to organize and manage imported resources. Also learn how to customize the JBoss Operations Network dashboard. Monitoring resources Learn how to use JBoss Operations Network to monitor managed resources, including defining alerts, baselines, and notifications Reporting Learn the reporting features of JBoss Operations Network.

Who Should Attend

JBoss administrators new to JBoss Operations Network who need to monitor JBoss servers and applications

Pre Requisite

Base experience with system administration on Microsoft Windows, UNIX, or Linux® operating systems Understanding of hardware and networking No prior knowledge of Java™, scripting, or JBoss Developer Studio is required

Exams

Monitoring with Red Hat JBoss Operations Network []

464, Udyog Vihar Phase
V, Gurgaon (Delhi
NCR)-122016, India

+91 8882 233 777

training@mercury.co.in

www.mercurysolutions.co

Date - Jun 13, 2025