



3 Days Systems Management with Red Hat JBoss Operations Network

This course includes:

- Installing JBoss
- Operations Network
- Inventory management
- Monitoring resources
- Provisioning
- Application monitoring
- Content management
- Drift managementDeploying JBoss
- Operations Network in a high-availability environment.

Course Details

Course Outline

Overview of JBoss Operations Network Learn about 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 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 Use JBoss Operations Network to monitor managed resources, including defining alerts, baselines, and notifications. Reporting Learn the reporting features of JBoss Operations Network. Provisioning Provision servers and Java™ applications using the JBoss Operations Network bundling capabilities. Monitoring applications Use JBoss Operations Network to monitor various components of a Java EE application, including Enterprise JavaBeans, datasources, and JMS destinations. Administering JBoss Operations Network Configure the JBoss Operations Network server itself, including adding users and roles, configuring system settings, editing templates, and running CLI commands. Managing content Use JBoss Operations. Network to manage content, including defining content sources and using repositories to deploy new versions of packages and applications. Drift management Learn how JBoss Operations Network can be configured to manage drift issues, including pinning snapshots and determining drift compliance. High-availability JBoss Operations Network Deploy multiple JBoss Operations Network servers in an HA environment, including defining Affinity Groups.

Who Should Attend

JBoss administrators seeking in-depth knowledge of JBoss Operations Network's monitoring and management capabilities, including managing inventory, provisioning, alerts, operations, notifications, and drift management

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

Systems Management with Red Hat JBoss Operations Network []

464, Udyog Vihar Phase V,Gurgaon (Delhi +91 8882 233 777 training@mercury.co.in www.mercurysolutions.co NCR)-122016,India

Date - Jun 13, 2025