Course duration

4 days

Course Benefits

- Learn to review the server structure, architecture, and usage.
- Learn to gain in-depth knowledge of working with the CLI, it's management model, and the operations it makes available.
- Learn to deploy applications with the CLI and with auto-deployment.
- Learn to configure network interfaces and socket bindings.
- Learn to understand application dependencies, including implicit and automatic dependencies, and how to configure them.
- Learn to work with and configure the ActiveMQ Artemis (formerly HornetQ) messaging subsystem via the XML config and the CLI, including address settings configuration, producer flow control, and security settings.
- Learn to learn about and use RBAC (Role Based Access Control).
- Learn to mask sensitive strings (e.g. database passwords) with the Vault mechanism.
- Learn to set up, work with, and manage server clusters.
- Learn to configure, use, and customize the Infinispan subsystem for replication (HTTP and SFSB) and caching, including as a second-level Hibernate cache.
- Learn to set up and work with server domains.
- Learn to manage domains and application deployments to a domain with the CLI.

Course Outline

- 1. JBoss Server A Quick Overview
 - 1. JBoss Server Family JBoss AS, EAP, WildFly
 - 2. Server structure and layout
 - 3. Starting/Stopping
- 2. Architecture Review
 - 1. Modular Classloading / JBoss Modules, Application Dependencies
 - 2. Profiles and Subsystems
 - 3. Exploring the XML Config Schema Files
- 3. Management Tools
 - 1. CLI Overview/Review, Management Tree Structure, Addressing, Operations
 - 2. CLI Command Files and Scripting
 - 3. Using Properties in Command Files
 - 4. Exploring the Management Model
 - 5. Management (Web) Console Review
- 4. Interface and Socket Bindings
 - 1. Review of Interface/Socket Binding Configuration

- 2. Working with Socket Bindings and Socket Binding Groups
- 3. Bind Addresses and Port Offsets
- 5. Application Deployment
 - 1. CLI Deployment
 - 2. Auto Deployment Review and Management with the CLI
 - 3. Deployment Classloading
 - 4. Classloading Precedence Implicit, Automatic, Explicit
 - 5. Controlling Classloading jboss-deployment-structure.xml
- 6. Messaging
 - 1. ActiveMQ Artemis Overview and Configuration
 - 2. Configuring Destinations
 - 3. Configuration of Address Setting (for Dead Letter, Redelivery, and Security
 - 4. Paging Configuration and Producer Flow Control
 - 5. Management via the CLI
- 7. Security
 - 1. Security Review Security Realms and Security Domains
 - 2. Role Based Access Control (RBAC)
 - 3. Encryption Overview
 - 4. Masking Sensitive Strings Using the Vault
- 8. Clustering and Replication with Infinispan
 - 1. Clustering Review / Setting up a Cluster
 - 2. Infinispan and Replication Overview
 - 3. Infinispan Subsystem Configuration
 - 4. Customizing Replication
 - 5. Infinispan and JPA Using Infinispan as a second level cache
- 9. Configuring and Managing Domains
 - 1. Domain Mode Review Structure and Configuration
 - 2. Managing Controllers and Servers (Console and CLI)
 - 3. Managing Deployments
 - 4. Advanced Topics
 - 1. Operating a Domain without a DC
 - 2. Handling Controller Restarts after Config Changes
 - 3. Running Controllers in ADMIN_ONLY Mode

Class Materials

Each student will receive a comprehensive set of materials, including course notes and all the class examples.