

# Advanced Java Enterprise Java Beans

---

GWE10802

5 day

## Table of Contents

[Prerequisites](#)

[Course Summary](#)

## Prerequisites

6 months – 1 year of Java programming

## Course Summary and Lessons

### Advanced Java - Enterprise Java Beans

#### Lesson 1: Preparing to Develop EJB Applications

Topic 1A: Create an Application Plan

Topic 1B: Determine the Appropriate Bean

Topic 1C: Configure the JBoss Server for EJBs

#### Lesson 2: Developing Session Beans

Topic 2A: Determine the Appropriate Session Bean Type

Topic 2B: Create a Remote Interface for a Session Bean

Topic 2C: Create a Session Bean Implementation Class

Topic 2D: Create a Session Bean Client

Topic 2E: Deploy a Session Bean Component

Topic 2F: Create a Stateless Session Bean

#### Lesson 3: Developing Entity Beans

Topic 3A: Examine Entity Beans

Topic 3B: Create an Entity Bean Class

Topic 3C: Create a Session Bean to Access an Entity Bean

Topic 3D: Create a Client for an Entity Bean

#### Lesson 4: Working with EJB Query Language

Topic 4A: Create Basic EJB Queries

Topic 4B: Create Parameterized Queries

#### Lesson 5: Developing Message-Driven Beans

Topic 5A: Examine a JMS Application

Topic 5B: Create a Message-Driven Bean Class

Topic 5C: Create a Client Class for a Message-Driven Bean

Topic 5D: Call an EJB

Topic 5E: Communicate to an HTML Front-End

## **Lesson 6: Processing Transactions**

Topic 6A: Examine Transactions

Topic 6B: Define Transaction Attributes

Topic 6C: Set ACID Transaction Properties

Topic 6D: Create a Transactional Stateful Session Bean

## **Lesson 7: Optimizing Site Performance**

Topic 7A: Enhance Bean-Level Performance

Topic 7B: Enhance Database-Level Performance