

## Developing Applications for the Java EE 7 Platform Ed 1

**Duration:** 5 Days

### What you will learn

The Developing Applications for the Java EE 7 Platform training teaches you how to build and deploy enterprise applications that comply with Java Platform, Enterprise Edition 7. The technologies presented in this course include annotations, Enterprise JavaBeans (EJB), Java Persistence API (JPA), Java Transaction API (JTA), Servlets, JavaServer Pages (JSPs), JavaServer Faces (JSF), Contexts and Dependency Injection (CDI), JAX-RS RESTful and SOAP Web Services, the Java API for WebSocket, Java Message Service API (JMS), Bean Validation, Batch API, Timer services, and Java EE Concurrency.

**Target Audience:** Java Developers who want to learn how to utilize the full power of Java EE 7

Learn how to:

Use Java Persistence and Java Transaction APIs.

Create a flexible component model using EJB and CDI technology.

Provide Timer, Concurrency and Batch services.

Create SOAP and REST WebServices.

Develop web-based interfaces using Servlets, Java Server Pages, JavaServer Faces.

Assemble and deploy Java applications to a JEE Application Server.

Benefits to you:

By taking this course, you'll gain hands-on experience building Java EE 7 Applications. You will get the chance to create web-based user interfaces using HTML5 and JavaScript along with JSPs JSFs and servlets. Web-based user interfaces will use AJAX to communicate with RESTful web services you create. Business logic will be handled using CDI and EJB components. You will also create and use JMS resources, Batch and Timer components. You will learn how to persist application data using JPA and JTA APIs.

Participate in Hands-On Labs

During this course practice sessions you develop a product management application. This application is going to start as a simple client-server application, but will evolve into a Java Enterprise Application having following components:

Java Persistence API components to handle product database objects

Enterprise JavaBeans components to handle product management application business logic

Java Message Service API components to produce and consume messages

SOAP WebService to produce a product quotes

Web user interface to search, display and update products designed with Servlets, Java Server Pages, and Java Server Faces

REST Service to check product discount

WebSockets application to implement chat between users

You will also secure this application using both programmatic and declarative approaches.

## Related Training

### *Required Prerequisites*

Experience with XML

Experience with basic database concepts and a basic knowledge of SQL

Experience with the Java language

### *Suggested Prerequisites*

Completed the Java SE 8 Programming course

Java SE 8 Certification

Java SE 8 Programming

## Course Objectives

Deploy Java EE applications

Handle business logic using POJOs

EJBs

SOAP WebServices

and JMS

Manage persistency using JPA entities

Create Java web applications using servlets

JSPs

JSFs

REST Services

and WebSockets

Secure Java EE applications

## Course Topics

### **Introduction to Java EE**

Standards, containers, APIs, and services  
Application component functionalities mapped to tiers and containers  
Interconnect Application Components with CDI Annotations and JNDI  
Web container technologies, Business logic implementation technologies, and web service technologies  
Packaging and deployment  
Enterprise JavaBeans, managed beans, and CDI beans  
Understanding lifecycle and memory scopes  
Linking components together with annotations, injections, and JNDI

### **Managing Persistence by Using JPA Entities**

Create JPA entities with Object-Relational Mappings (ORM)  
Use Entity Manager to perform database operations with JPA entities  
Handle entity data with conversions, validations, and key generation  
Describe persistence management and locking mechanisms  
Create and execute JPQL statements

### **Implementing Business Logic by Using EJBs**

Create Session EJB components  
Create EJB business methods  
Manage EJB life cycle with container callbacks  
Use asynchronous EJB operations  
Control transactions  
Create EJB timers  
Create and apply interceptors

### **Using Java Message Service API**

Describe Java Message Service (JMS) API messaging models  
Implement Java SE and Java EE message producers and consumers  
Use durable and shared topic consumer subscriptions  
Create message-driven beans  
Use transactions with JMS

### **Implementing SOAP Services by Using JAX-WS**

Describe a SOAP Web Service structure  
Create SOAP Web Services using JAX-WS API  
Create SOAP Web Service clients

### **Creating Java Web Applications by Using Servlets**

Describe HTTP basics  
Create Java servlet classes and map them to URLs  
Handle HTTP headers, parameters, cookies  
Use servlets to handle different content types  
Manage servlet life cycle with container callback methods  
Use CDI Managed Beans  
Use Interceptors and Filters  
Implement asynchronous servlets and use NIO API

### **Creating Java Web Applications by Using JSPs**

Describe JSP life cycle

- Describe JSP syntax
- Use Expression Language (EL)
- Use CDI Beans
- Use Tag Libraries
- Handle errors

### **Implementing REST Services using JAX-RS API**

- Understand REST service conventions
- Create REST services using JAX-RS API
- Consume REST service within the client tier

### **Creating Java Applications with WebSockets**

- Understand WebSockets communication style
- Create WebSocket Endpoint Handlers using JSR 356 API
- Manage WebSocket Endpoint lifecycle
- Produce and consume WebSocket messages
- Handle Errors
- Encode and Decode JSON messages
- Provide WebSocket Client Endpoint handler using JavaScript

### **Develop Web Applications Using JavaServer Faces**

- Describe JSF lifecycle and architecture, and understand JSF syntax
- Use JSF Tag Libraries
- Apply Validators and Converters to UIComponents
- Use UI templates
- Define navigation, and handle localisation
- Produce messages
- Use Expression Language (EL), and CDI Beans
- Add AJAX support

### **Securing Java EE Applications**

- Understand Java EE security architecture
- Configure Authentication using Login Modules
- Define Application Roles and Security Constraints
- Use programmatic security
- WebServices security standards

### **Appendixes/Additional Content**

- Java Logging
- CDI Beans
- BeanValidation and JPA API
- Batch and Concurrency APIs
- JAXB API
- "Pre-CDI" Servlet Examples