



**DESCRIPTOR SYSTEMS**

"We Bring You Up To Speed"

www.descriptor.com

## Enterprise JavaBean (EJB) Programming

**Description** This course teaches developers how to write Java2 Enterprise Edition (J2EE) applications that use Enterprise JavaBeans.

**Audience** Developers who will write J2EE applications using EJBs

**Prerequisites** Java programming skills are mandatory.

**Length** 4 days

**Format** Instructor-led; lecture and hands-on lab exercises. You can choose between JBoss, Oracle J2EE Containers or BEA WebLogic for the lab environment.

### ***Topic Outline***

1. Introduction to Distributed Objects
2. RMI Overview
3. EJB Architecture, Part 1
4. EJB Architecture, Part 2
5. Stateless Session Beans
6. Stateful Session Beans
7. Entity Bean Concepts, Part 1
8. Container-Managed Persistence Entity Beans
9. Entity Bean Concepts, Part 2
10. Introduction to JDBC
11. Bean-Managed Persistence Entity Beans
12. EJB Security and Transactions
13. JMS and Message Driven Beans
14. J2EE Design Patterns
15. Introduction to Web Services

### ***Contact Information***

Joel Barnum

[jbarnum@descriptor.com](mailto:jbarnum@descriptor.com)

888-849-5350 toll free in the USA

319-362-3906

Cellphone: 319-270-1227