This three-day course provides a thorough understanding of JD Edwards EnterpriseOne features and functionality. Technical implementers, system administrators, and auditors will learn about system architecture, security strategies, best practices, security assessments, web and portal security issues, and the auditing and authorizing features of JD Edwards EnterpriseOne. Upon completion of this course, students will be able to explain and implement an effective JD Edwards EnterpriseOne security model.

Learn to:
- Describe JD Edwards EnterpriseOne security architecture
- Identify web security issues
- Describe sign-on security
- Identify security best practices
- Set up security on JD Edwards EnterpriseOne
- Describe JD Edwards EnterpriseOne auditing and authorizing features

Skills Gained
- Describe JD Edwards EnterpriseOne security principles
- Implement standard security within JD Edwards EnterpriseOne
- Describe the web and object management security issues of JD Edwards EnterpriseOne

Who Can Benefit
- System Analysts
- Technical Consultant

Course Details

Technology Overview
- Describing JD Edwards EnterpriseOne Security Components
- Describing JD Edwards EnterpriseOne Security Architecture
- Describing LDAP and JD Edwards EnterpriseOne Server Relationships

Describing Sign-On Security
- Describing Single Sign-On
- Describing Lightweight Directory Access Protocol (LDAP)

Setting Up Security on JD Edwards EnterpriseOne
• Identifying a Method to Create Security Components
• Explaining How to Put the Components Together
• Describing Security Workbench

Setting Up Additional Security
• Describing Business Unit Security
• Describing Address Book Data Security
• Using Versions
• Describing Batch Approval / Post Security

Identifying Web Security Issues
• Describing Web-Based Access
• Describing the Portal
• Describing Portal Security

Identifying OMC and OMW Considerations and Best Practices
• Describing Security Best Practices
• Changing the JDE Password

Describing Auditing
• Discussing Auditing and Authorizing
• Describing Oracle Database Auditing