

Development Tools Part 2 Rel 8.96 Ed 2

Duration: 5 Days

What you will learn

In this course students receive hands-on experience as they enhance JD Edwards EnterpriseOne applications with advanced features from the development toolset. These features include system functions, simple error messages, business functions, table event rules, table I/O, and advanced event rule logic.

Students learn techniques that they can use to ensure data integrity within their company, including methods for implementing transaction processing and facilitating multi-currency transactions.

Using several debugging techniques, students gain experience troubleshooting and correcting interactive application problems. Additionally, they learn about tools that they can use to integrate custom modifications into a new software release.

Students also learn about performance engineering, including techniques and tools for evaluating and improving the performance of Oracle's JD Edwards EnterpriseOne applications.

Audience

Developer

Prerequisites

Required Prerequisites

Common Foundation Rel 8.11

Development Tools Part 1 Rel 8.96

Course Objectives

Describe JD Edwards EnterpriseOne Application Design and Technology

Use Advanced Tools Functionality in Application Development

Design Event Rules and Reports for Referential Integrity

Analyze and Integrate Software Modifications

Evaluate and Troubleshoot Interactive Applications

Course Topics

Technology Overview

Designing Event Rules

Designing Processing Options

Designing Error Messages

Developing JD Edwards EnterpriseOne Applications

Designing Application-Defined Hot Keys

Modifying Form Data Structures

Using System Functions to Enhance Applications

Designing Combo Box Controls

Implementing Table I/O

Designing Business Functions

Describing Transaction Processing

Designing Table Event Rules

Designing NERs for Referential Integrity

Designing Reports for Referential Integrity

Using Visual Compare for Event Rules

Using FDA to Compare Forms

Debugging Applications

Evaluating Application Performance

Troubleshooting JD Edwards EnterpriseOne Applications