

Development Tools Part 2 8.98

Development Tools 8.98 Part 2 expands on the skills acquired in Development Tools Part 1. In this course, students gain advanced development and troubleshooting experience as they enhance simple JD Edwards EnterpriseOne applications with complex features such as system functions, error messages, business functions, table event rules, referential integrity, table I/O, and advanced event rule logic.

Learn To:

- Design new software applications
- Modify existing software applications
- Evaluate application performance
- Troubleshoot application issues

Audience:

- Application Developers
- Developer
- Technical Consultant

Prerequisites:

Required Prerequisites:

- JD Edwards EnterpriseOne Common Foundation Rel 9.0 - RWC
- JD Edwards EnterpriseOne Development Tools Part 1 Rel 8.98
- JD Edwards EnterpriseOne Report Writing Rel 8.98

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 ER Compare for Event Rules
Using FDA to Compare Forms
Debugging Applications
Evaluating Application Performance
Troubleshooting JD Edwards EnterpriseOne Applications