#### JD Edwards EnterpriseOne Development Tools Part 2 Rel 9.2

#### **Technology Overview**

- Describing the Application Development Process
- Describing the JD Edwards EnterpriseOne Development
- Describing Additional Development Considerations
- Describing JD Edwards EnterpriseOne Resources for Application

#### **Designing Event Rules**

- Describing JD Edwards EnterpriseOne event rules.
- Describing the event rule interface.
- Describing runtime structures and event flow.
- Printing event rule logic.

## **Designing Processing Options**

- Creating a processing option template.
- Attaching a processing option template to an application.
- Creating a processing options version.
- Attaching the processing options version to a task.

#### Designing Error Messages

- Describing messaging features.
- Creating a simple error message.
- Designing event rules for error messages.

## Developing JD Edwards EnterpriseOne

- Describing JD Edwards EnterpriseOne application development.
- Designing an interactive application.

#### **Designing Application-Defined Hot Keys**

- Describing hot keys.
- Designing application-defined hot keys.

## Modifying Form Data Structures

- Describing form data structures.
- Modifying form data structures.

#### Using System Functions to Enhance

Selecting system functions to enhance applications.

#### **Designing Combo Box Controls**

- · Describing combo box controls.
- Designing combo box controls.

## Implementing Table I/O

Describing table I/O.

- Describing a handle.
- Using a handle for table I/O.

#### **Designing Business Functions**

- Describing business functions.
- Describing business function documentation.
- Creating a custom DLL.
- Designing a NER business function.
- Describing master business functions.

## **Describing Transaction Processing**

Setting up transaction processing.

#### **Designing Table Event Rules**

- Describing table event rules.
- Designing table event rules.

#### **Designing NERs for Referential Integrity**

- · Describing how NERs are used for referential integrity.
- Designing a NER for referential integrity.

#### Designing Reports for Referential Integrity

- Describing the report design process.
- Creating joined business views.
- Designing a report for referential integrity.

#### Using ER Compare for Event Rules

- Describing JD Edwards Compare and Merge tools.
- Using ER Compare to determine event rule modifications.

## Using FDA Compare to Compare Forms

- Describing FDA Compare.
- Using FDA Compare to determine form modifications.

## **Debugging Applications**

- Describing the debugging process.
- Debugging an application with Event Rules Debugger.

#### **Evaluating Application Performance**

- Describing performance engineering concepts.
- Describing performance analysis.
- Describing common performance issues.
- Describing JD Edwards EnterpriseOne performance analysis tools.

# Troubleshooting JD Edwards EnterpriseOne Applications

- Describing troubleshooting principles.
- Diagnosing application issues. www.koenig-solutions.com/jd-edwards-development-tools-part-2-rel-training-course -certification