

JD Edwards EnterpriseOne CNC Administration Rel 9.2.x

Technology Overview

- Describing the Purpose of CNC: Definition of CNC
- Client/Server Architecture
- CNC Architecture
- Clients
- Describing the Advantages of CNC
- Leveraged Technology
- Worldwide Business Support
- Custom Solutions

Describing Middleware and Server Manager

- Describing Middleware
- Describing Middleware: JDENET
- Describing Middleware: JDENET Usage
- Describing Middleware: JDENET Internal Design
- Describing Middleware: Batch Process Administration
- Describing Middleware: JDENET Logic
- Describing Middleware: Internal Messages
- Describing Middleware: IBM i Servers

Describing a Typical Configurable Network Computing Setup

- Describing a Typical Customer Configuration
- Changing a Typical Configurable Network Computing (CNC) Setup
- Describing a Typical Customer Configuration: Prototype Environment
- Describing a Typical Customer Configuration: Development Environment
- Describing a Typical Customer Configuration: Production Environment
- Describing a Typical Customer Configuration: Data Source Types
- Describing a Typical Customer Configuration: Control Table Data Sources
- Describing a Typical Customer Configuration: System Data Sources

Creating Path Codes

- Describing Path Code Setup
- Describing Path Code Setup: Central Objects
- Describing Path Code Setup: Using Path Codes
- Describing Path Code Setup: Path Code Functions
- Creating Path Codes6
- Creating Path Codes: Definitions
- Creating Path Codes: Modify Tables

Creating Data Sources

- Describing Data Sources
- Describing Data Sources: Database Data Sources
- Describing Data Sources: Logic Data Sources
- Describing Data Sources: Planning for Data Sources

- Describing Database Structures
- Describing Database Structures: Oracle Structure
- Describing Database Structures: SQL Server Structure
- Describing Database Structures: IBM i Server Structures

Using Object Configuration Manager

- Defining Object Configuration Manager
- Defining Object Configuration Manager: Description
- Defining Object Configuration Manager: Characteristics
- Defining Object Configuration Manager: Information
- Describing OCM
- Generating OCM Reports
- Generating OCM Reports: Processing Options
- Describing OCM Reports

Setting Up Environments

- Describing Environments9
- Describing Environments: Definitions9
- Describing Environments: Table Relationships
- Creating an Environment Using Environment Director
- Creating an Environment Using Environment Director: Characteristics
- Creating an Environment Using Environment Director: Preparing
- Creating an Environment Using Environment Director: Running the Environment Director

Describing User Roles and Profiles

- Describing User Roles and User Profiles: Role IDs
- Describing User Roles and User Profiles: User IDs
- Describing User Roles and User Profiles: User and Role IDs
- Describing User Roles and User Profiles: Checking Security
- Describing User Roles and User Profiles: Purpose of User Profiles
- Describing User Roles and User Profiles: Environments and Roles
- Describing User Roles and User Profiles: Sign-In
- Describing the Implementation of User Accounts and Roles: Sign-In Options