# **R12.2.9 Oracle Implement Configurator**

## **Course Topics**

#### 1 : About This Course

• About This Course

## 2 : Implementation Overview

- Implementation Overview
- 3 : Configuration Models Overview
  - Configuration Models Overview
- 4 : Configurations Overview
  - Configurations Overview
  - Activity 4-1: Configure Order in Order Management
- 5 : Getting Started with Oracle Configurator Developer, Part 1
  - Getting Started with Oracle Configurator Developer, Part 1
- 6 : Getting Started with Oracle Configurator Developer, Part 2
  - Getting Started with Oracle Configurator Developer, Part 2
- 7 : About Configurator Data, Part 1
  - About Configurator Data, Part 1
- 8 : About Configurator Data, Part 2
  - About Configurator Data, Part 2
- 9: Preparing Inventory Data
  - Preparing Inventory Data
  - Activity 9-1: Setting default Catalog values
  - Activity 9-2: Creating Inventory Item Records

10 : Preparing BOM Model and Rule Data

- Preparing BOM Model and Rule Data
- Activity 10-1: Creating Bills of Material
- 11 : Importing Data
  - Importing Data

12 : Verifying Data

- Verifying Data
- Activity 12-1: Importing and Verifying Data
- Activity 12-2: Touring Oracle Configurator Developer

13 : About Configuration Models

• About Configuration Models

14 : About Properties

- About Properties
- Activity 14-1: Creating Properties and Adding Properties to Models

15 : Creating Model Structure, Part 1

- Creating Model Structure, Part 1
- Activity 15-1: Creating Model Nodes
- Activity 15-2: Create Model Structure from Item Master Data (Optional)
- Activity 15-3: Creating Model Structure Using a Populator

16 : Creating Model Structure, Part 2

- Creating Model Structure, Part 2
- Activity 16-1: Creating Component
- Activity 16-2: Creating Totals
- Activity 16-3: Creating Resources
- Activity 16-4: Creating Model References

17 : Working with Model Structure, Part 1

• Working with Model Structure, Part 1

18 : Working with Model Structure, Part 2

- Working with Model Structure, Part 2
- Activity 18-1: Defining Instantiable Nodes

19 : Testing Model Structure

- Testing Model Structure
- Activity 19-1: Testing Model Structure and Implicit Rules

20 : About Configuration Rules

• About Configuration Rules

21 : Rule Creation

• Rule Creation

#### 22 : Logic Rules

• Logic Rules

23 : Testing Configuration Rules

- Testing Configuration Rules
- Activity 23-1: Create Folders
- Activity 23-2: Create Defaults Rules
- Activity 23-3: Create Implies Rules
- Activity 23-4: Create Requires Rules
- Activity 23-5: Create Excludes Rules
- Activity 23-6: Test your rules in the Model Debugger

## 24 : Numeric Rules

- Numeric Rules
- Activity 24-1: Creating and Testing Numeric Consumes Rules

## 25 : Compatibility Rules

- Compatibility Rules
- Activity 25-1: Creating Property-Based Compatibility Rules
- Activity 25-3: Creating Design Chart Compatibility Rules

#### 26 : Comparison Rules

- Comparison Rules
- Activity 26-1: Creating and Testing Comparison Rules

#### 27 : Statement Rules

- Statement Rules
- Activity 27-1: Creating and Validating Statement Rules

#### 28 : Connectivity and Network Models

- Connectivity and Network Models
- Activity 28-1: Defining Connector Nodes
- Activity 28-2: Using Connections to Trigger Rules at Runtime

#### 29 : User Interfaces

- User Interfaces
- Editing a User Interface
- Activity 29-1: Creating Generated User Interfaces
- Activity 29-2: Editing a Generated User Interface
- Activity 29-3: Creating User Interface Templates.

30 : Publishing Configuration Models

- Publishing Configuration Models
- Activity 30-1: Publishing Configuration Models

31 : Configurator Extensions

- Configurator Extensions
- Implementation Flow: Develop Configurator Extensions
- Activity 31-1: Defining the Archive Path for the Model
- Activity 31-2: Creating and Testing a Configurator Extension Rule, Example 1
- Activity 31-3: Creating and Testing a Configurator Extension Rule, Example 2

## 32 : Configurator Extension Command Events

• Configurator Extension Command Events

33 : Course Summary

Course Summary