

ORACLE

University



# Oracle Communications Unified Inventory Management (UIM) Developer

Student Guide

S1105340GC10

Learn more from Oracle University at [education.oracle.com](http://education.oracle.com)



**Copyright © 2023, Oracle and/or its affiliates.**

## **Disclaimer**

This document contains proprietary information and is protected by copyright and other intellectual property laws. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

## **Restricted Rights Notice**

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

**U.S. GOVERNMENT END USERS:** Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

## **Trademark Notice**

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

## **Third-Party Content, Products, and Services Disclaimer**

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1008072023

# Contents

## 1 Design Studio

Objectives 1-2  
Design Studio 1-3  
Eclipse Platform 1-4  
Workbench 1-5  
Workspaces 1-6  
Resources 1-7  
Views 1-8  
Perspectives 1-9  
Design Studio Perspectives 1-11  
Cartridge View 1-12  
Data Element View 1-13  
Studio Design Editors 1-14  
Navigating within projects 1-15  
Solution View 1-16  
Studio Environment Perspective 1-17  
Cartridge Management View 1-18  
Design Studio Help 1-19  
Context-Sensitive Help 1-20  
Summary 1-21

## 2 UIM Cartridges

Objectives 2-2  
Projects and cartridges 2-3  
Creating a Project 2-5  
Adding Entities to our Cartridge 2-6  
Showing Cartridge Contents 2-7  
Building a Cartridge Package 2-8  
Deploying a Cartridge Package 2-11  
Deploy option in Studio menu 2-12  
Design Studio environment perspective 2-13  
Cartridge Dependencies 2-14  
Dependencies and Manifest 2-15  
Cartridge Management Tools 2-17  
Using the Cartridge Management Tools 2-18

Resources access options 2-19  
Cartridge Extensibility 2-20  
About Sealed Cartridges 2-21  
Leading Practices for Extending Cartridges 2-22  
Making additive changes 2-23  
Clone and own 2-24

### **3 Ruleset Extensions**

Overview 3-2  
Rulesets 3-3  
Ruleset Extension Points 3-4  
Rulesets Codeweaver Engine 3-5  
Rulesets JBoss rules basics 3-6  
Rulesets JBoss rules Example 3-8  
Rulesets Groovy rules basics 3-9  
Rulesets Groovy Example 3-10  
Rulesets Ruleset Editor 3-11  
Rulesets Executing Rules 3-12  
Rulesets Executing Rules Manually 3-13  
Ruleset Extension Points 3-14  
Ruleset Extension Points Definition 3-15  
Ruleset Extension Points Ruleset binding 3-16  
Ruleset Extension Points Additional Configurations 3-18  
Ruleset Base Cartridges 3-19  
Recommendations 3-20

### **4 Oracle Communications Information Model**

Overview 4-2  
OCIM Patterns 4-3  
OCIM Patterns Specification to Entity Pattern 4-4  
OCIM Patterns Role Enabled Pattern 4-5  
OCIM Patterns Entity/Characteristic Pattern 4-6  
OCIM Patterns Business Interaction Pattern 4-7  
OCIM Patterns Life Cycle Managed Pattern 4-8  
OCIM Patterns Resource Configuration Pattern 4-9  
OCIM Patterns Inventory Group Pattern 4-10  
OCIM Patterns Consumable Pattern 4-11  
OCIM Patterns External Identity Pattern 4-12

## **5 Persistence Framework**

Overview 5-2  
Persistence Framework 5-3  
Managed Entities 5-4  
Persistence Framework Transaction Example 5-5  
Persistence Framework Finder 5-6  
Finder Sample Code 5-7  
Persistence Framework Entity Manager 5-8  
Entity Manager Sample Code 5-9

## **6 Service Fulfillment Web Service**

Overview 6-2  
Service Fulfillment 6-3  
Service Fulfillment Web Service Provisioning Process 6-4  
Business Interactions 6-5  
Service Fulfillment Web Service 6-6  
Service Fulfillment Web Service Capture Interaction 6-7  
Service Fulfillment Web Service Process Interaction 6-10  
Service Fulfillment Web Service Update Interaction 6-13  
Service Fulfillment Web Service Get Configuration Differences 6-16

## **7 REST API**

Overview 7-2  
Inventory RS OpenAPI 7-3  
API URL Structure 7-4  
Supported Methods 7-5  
Supported Request Headers 7-6  
Filtering Parameters 7-7  
Additional Parameters 7-8  
TMF 639 Resource Inventory Management 7-9  
Resource Inventory Management Example 7-10  
TMF 638 Service Inventory Management 7-11

## **8 External Web Services**

Overview 8-2  
Custom Web Services 8-3  
Reference Webservice Contents 8-4  
Ant Build 8-5  
Web Service Development Guidelines 8-6

