

Oracle Communications Unified Inventory Management (UIM) User

Student Guide
S1105339GC10



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 and Java 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.

Table of Contents

Lesson 1: UIM Lifecycle Management	6
Overview	7
Resource Life Cycle and Statuses	8
Resource Inventory Statuses	9
Inventory Statuses for Resources	10
Inventory Statuses for Resources Business Interactions and Work Orders	11
Inventory Statuses for Pipes and Connectivities	14
Resource Assignment Statuses	15
Resource Reference Statuses	16
Service Life Cycles and Statuses	17
Business Interaction and Work Order Life Cycles	20
Lesson 2: Resources	21
Overview	22
Logical Resources	23
Logical device accounts	24
Media streams	25
Physical Entities	26
Equipment entities	27
Physical device	29
Logical Entities	30
Device interface	31
Network Addresses	32
Connectivity	33

Pipes	34
Termination points	35
Pipe models	36
Channelized connectivity	37
Extended support for channelized connectivity	38
Capacity	40
Network	41
Network nodes and edges	42
Network configuration	44
Lesson 3: Services	45
Overview	46
Service configuration IPTV scenario	47
Specifications	48
Configuration	49
Characteristics	51
Party and Role	52
Role types	53
Place	54
Place Address and Address Range	55
Place Location	56
Place Site	57
Place Configuration	58
Service specification	59
Service Configuration specification	60
Service Configuration items	61
Service Configuration version	62

Lesson 4: Planning Entities	63
Overview	64
Business Interactions	65
Business Interactions Enabled entities	67
Business Interactions Life Cycle Management	68
Business Interactions Business Interaction Context	69
Creating a Business Interaction	70
Engineering Work Orders	71
Creating Work Orders	72
Projects	73
Using Projects for Network Maintenance	74
Using Projects for Managing BIs and EWOs	75