

Oracle Hospitality OPERA Cloud Identity Management Release Notes



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ORACLE®

Oracle Hospitality OPERA Cloud Identity Management Release Notes, Release 25.2

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Preface

Purpose

These release notes provide a brief overview of additions, enhancements, and corrections implemented in this software release. Their intent is informative, not instructional.

Audience

This document is intended for All Sales, Pre-Sales, PM, Cloud Admin, Consulting, Data Migration Team, Development, Support, and Cloud Enablement.

Customer Support

To contact Oracle Customer Support, access the Customer Support Portal at the following URL:

<https://iccp.custhelp.com>

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Documentation

Oracle Hospitality product documentation is available on the Oracle Help Center at

<http://docs.oracle.com/en/industries/hospitality/>

Revision History

Table Revision History

Date	Description of Change
June 2025	Initial Publication

1

Overview

Oracle Hospitality OPERA Cloud Identity Management is a cloud-ready identity and access management service for OPERA Cloud. OPERA Cloud Identity Management will replace Shared Security Domain (SSD) as the core identity and access management engine for OPERA Cloud.

Components

OPERA Cloud Identity Management consist of following components:

- **Customer OCI IAM Identity Domains:** The Oracle Cloud Infrastructure Identity Domain is a container for managing users and roles, federating and provisioning users, securing application integration through Oracle Single Sign-On (SSO) configuration, and registering clients and resources through OAuth administration. It represents a user population in Oracle Cloud Infrastructure and its associated configurations and security settings (such as MFA).

Every OPERA Cloud customer will be provisioned with two **dedicated OCI IAM Oracle Apps identity domains**: one for non-production environments and the other for production environments, which enables customers to use the OCI IAM Identity Domains service to manage their user access to their OPERA Cloud services. OCI IAM **Oracle Apps identity domain** should include almost every Identity and Access Management capability that an OPERA Cloud customer would need; however, if the customer requires additional features or higher limits, the customer can change to a different identity domain type. For more information, see [IAM Identity Domain Types](#) in the *Oracle Cloud Infrastructure Documentation*.

- **Oracle Hospitality IAM:** The OCI IAM Identity domain where Oracle users are stored and managed via the Oracle corporate identity management system. Customer users are never part of this identity domain and authorized Oracle users can access approved customer environments using Oracle Corporate Single Sign-On (SSO).
- **OPERA Cloud Identity Management Portal:** The OPERA Cloud Identity Management Portal is a user and group administration portal for OPERA Cloud Identity Management where OPERA Cloud customers can manage their user and group memberships (role memberships). The OPERA Cloud Identity Management Portal is a user interface which connects with the respective customer dedicated OCI IAM Identity Domain.

Note:

The OPERA Cloud Identity Management Portal will be used by a federated customer only for creating custom groups and managing Oracle user access to sensitive data and data access roles in OPERA Cloud.

- **OPERA Cloud Identity Management SCIM API:** The System for Cross-domain Identity Management (SCIM) is an open specification that standardizes user and group management across applications and allows for the automation of user and group provisioning. Through the SCIM API available in the Oracle Hospitality Integration Platform

(OHIP), OPERA Cloud customers can provision and synchronize data for their users and groups. The OPERA Cloud Identity Management SCIM API is an abstraction of the OCI IAM Identity Domain API with OPERA Cloud specific specifications.

 **Note:**

SCIM API Usage: The SCIM APIs for OPERA Cloud services should only be accessed through OHIP as OHIP publishes the OPERA Cloud Identity Management SCIM APIs. OCI IAM Identity Domain APIs are not to be used for SCIM API access.

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Features and Updates

Below are some of the important new functionality and enhancement highlights for this release:

Table 2-1 Functionality and Enhancements

Summary	Description	Product	Documentation
'Owner Code' Field Removed	The 'Owner Code' field has been removed from the following screens: <ul style="list-style-type: none"> User Profile View User Profile Edit drawer My Profile View My Profile Edit drawer 	OPERA Cloud Identity Management	Not applicable
New 'Federated User' Field on User Profile	A new 'Federated User' field has been added in the OPERA Cloud Identity Management portal to indicate if a user is federated.	OPERA Cloud Identity Management	Not applicable
SCIM API: API Path Variable is Optional	The SCIM API has been exposed through Oracle Hospitality Integration Platform (OHIP), and the API Path variable is optional when patching a resource. When the API path variable is not specified, the target is the resource itself, and the value can be a list of one or multiple core attributes.	OPERA Cloud Identity Management	Not applicable
New Identity Providers Configuration Tool	The Configure Identity Providers tool automates the Just-In-Time (JIT) configuration in Oracle Cloud Infrastructure Identity and Access Management (OCI IAM) Identity Domains for SAML Identity providers, thereby simplifying federation setup for customers.	OPERA Cloud Identity Management	Federated - Identity Federation Overview

Table 2-1 (Cont.) Functionality and Enhancements

Summary	Description	Product	Documentation
Seeded Groups in R&A Provide User Data Access Level Control in OCIM (RBAC)	Seeded groups have been added in Reports and Analytics (R&A) for user data access level control on enterprise, chain, and property level.	OPERA Cloud Identity Management	Federated - Identity Federation Overview

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Compatibility

OPERA Cloud Identity Management is compatible with the products listed in the below table.

Table 3-1 Compatibility

Product Name	Version
Oracle Hospitality OPERA Cloud Services	24.1.5.0 and above
Oracle Hospitality Integration Platform (OHIP)	23.3.0.x and above
Oracle Hospitality OPERA Cloud Distribution	23.3.0.x and above
Oracle Hospitality Reporting and Analytics Cloud Service (R&A)	23.4.x.x and above
Oracle Payment Interface (OPI) for OPERA Cloud	23.2.x.x and above

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Resolved Issues

This section contains a list of the issues resolved in this release.

Table 4-1 Resolved Issues

Issue Summary	Description
Unauthorized assignment of users to groups while creating a new group	Users without IAMADMIN/IAMUSERMANAGER roles can no longer assign users from other locations to a new group.