

Oracle® FCCM Studio Cloud Service

User Roles and Privileges



Release 26.05.01

G12130-09

May 2026

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

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
Preface

User Roles and Privileges provides information about mapping users, groups, roles, and functions to access the application.

Audience

This document is intended for users who are responsible for provisioning and activating Oracle FCCM Studio Cloud Service or for adding other users who would manage the services, or for users who want to develop Oracle Cloud applications.

Help

Use Help Icon  to access help in the application. If you don't see any help icons on your page, click your user image or name in the global header and select Show Help Icons. Not all pages have help icons. You can also access the <https://docs.oracle.com/en/> to find guides and videos.

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Related Resources

For more information, see these Oracle resources:

- Oracle Public Cloud: <http://cloud.oracle.com>

- Community: Use <https://community.oracle.com/customerconnect/> to get information from experts at Oracle, the partner community, and other users.
- Training: Take courses on Oracle Cloud from <https://education.oracle.com/oracle-cloud-learning-subscriptions>.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which user supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that user enter.

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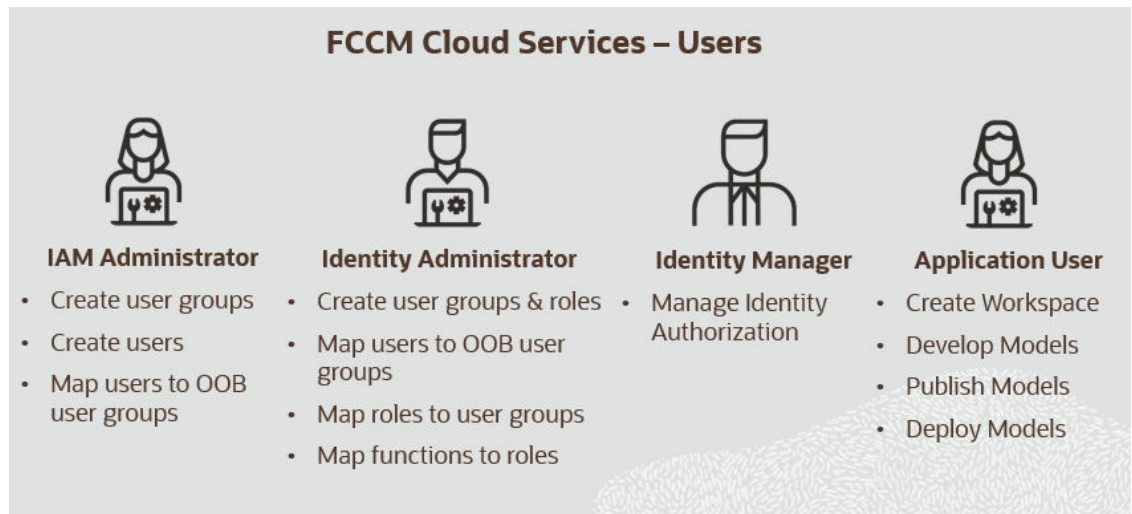
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User Roles and Privileges

In Oracle Financial Crime and Compliance Management Cloud Service, users have roles through which they gain access to functions and data.

Users can have any number of roles. The following figure shows the User Persona Details.

Figure 1-1 FCCM Cloud Services Users



Note

User-Group mapping changes from Identity Access Management will take time to sync with application. If these changes are made during an active user session then it will be reflected on next login.

Role-Based Access Control

Role-based security in Oracle Financial Services Crime and Compliance Management Cloud Service controls who can do what on which data.

Role-based access allows you to configure the following:

- **Who:** The role assigned to a user.
- **What:** The functions that users with the role can perform.
- **Which Data:** The set of data that users with the role can access when performing the function.

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User Group and Roles Mapping

This topic provides the User Group, User Role mapping, and activities for Oracle FCCM Studio Cloud Service.

User Group and Roles Mapping in Oracle FCCM Cloud Service

This table shows the User Groups and Roles required for activation of Oracle FCCM Cloud Service.

Group	User Role	Functions
Identity Administrator	Identity Administrator	<ul style="list-style-type: none">View the reportsView the object storageView the OAUTH credentialsPerform the Identity and access management operations
Identity Authorizer	Identity Authorizer	Authorize the Identity and access management operations
IAM Administrator	IAM Administrator	<ul style="list-style-type: none">Create usersMap users to IDNTY_ADMIN groupMap users to IDNTY_AUTH group

Note

The new user should have the following roles to access Home page of the Cloud application.

- Function read role
- Group read role
- User read role
- Role read role

User Group and Roles Mapping in Studio Cloud Service

This table shows the User Groups and Roles required for Studio Cloud Service.

Group	User Role	Functions
MMGWKSPUSR (Workspace User Group)	WKSPACC WKSPAUTH WKSPREAD WRKSP_READ DTSRC_READ DSREAD DSACCESS	<ul style="list-style-type: none">Users can access, read, and authorize the workspaceUsers can access and read the datasources

Group	User Role	Functions
MMGWKSPADMN (Workspace Admin Group)	WKSPACC WKSPAUTH WKSPREAD WKSPWRITE WRKSP_READ WRKSP_WRITE WRKSP_ADV DTSRC_READ SIMULATIONACCESS DSREAD DSWRITE DSACCESS DSADMIN	Administrator access and provide required privileges for the workspace and data source
MMGMDLUSR (Model Pipeline User Group)	MDLACCESS MDLREAD MDLAUTH MDLADV MDLREVIEW MDLEXE	User can access and take actions on the model pipelines
MMGMDLADMN (Model Pipeline Admin Group)	DATAMODELADMIN MDLACCESS MDLREAD MDLWRITE MDLAUTH MDLADV MDLREVIEW MDLDEPLOY MDLADMIN MDLEXE	Administrator access and provide required privileges for model pipelines including the model deployment and data model extension

User Group and Roles Mapping for Scheduler Service

This table shows the User Groups and Roles required for Scheduler Service in the Studio Cloud Service.

Group	User Role	Functions
SCHEDULERADMINGRP (Scheduler Admin Group)	FUNC_READ ROLE_READ GRP_READ USR_READ BATCH_READ BATCH_WRITE BATCH_ADV BATCH_OPER BATCH_MAINT SCHEDULERADMIN	Administrator manage batches

