Oracle Banking Security Management System User Guide

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Oracle Banking Security Management System User Guide

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax: +91 22 6718 3001 https://www.oracle.com/industries/financial-services/

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1. Welcome to Security Management

This user guide provides an overview to the module and takes you through the various steps involved setting up and using the security features that Oracle offers.

This document is intended for Oracle Implementers, SMS Administrator for the Bank, SMS Administrator for the Branch, and an Oracle user.

This section includes following topics:

- 1.1 Role
- 1.2 User
- 1.3 Functional Activity



1.1 Role

It is likely that users working in the same department at the same level of hierarchy need to have similar user profiles. In such cases, you can define a Role Profile that includes access rights to the functional activities that are common to a group of users. A user can be linked to a Role Profile by which you give the user access rights to all the functional activities in the Role Profile. The roles defined is effective only after the dual authorization.

Prerequisite

Specify User Id and Password, and login to Home screen.

This section includes following subsections:

- 1.1.1 View Role
- 1.1.2 Create Role

1.1.1 View Role

The summary screen provides a list of configured roles. You can configure a role using the 1.1.2 Create Role. To process this screen, perform the following steps:

- 1) From Home screen, click Security Management. Under Security Management, click Role.
- 2) Under Role, click View Role.

STEP RESULT: The View Role screen is displayed.

Figure 1.1: Role Summary

K C +				=
Role Code: : VAM_CORP_ACC_RANGE	Role Code: VAM_VIRTUAL_ACCOUN	Role Code: : RESET_SEQ	Role Code: : JOB_TRIGGER :	Role Code: : CMC_EXT_VA_ROLE :
Description: CORPORATE RANGE	Description: Role contains Virtu	Description: RESET_SEQUENCE	Description: JOBSCHEDULE	Description: Role for extra Exter
Role Code:	Role Code: VAP_FA_NEW_ROLE	Role Code: OBVAM_ALL_ROLE_VAP	Role Code: : PLATOBATCH_ROLE :	Role Code: : OBVAM_SPE_ROLE :
Description: TXN_CONTROLER	Description: New roles added f	Description: OBVAM_ALL_ROLE	Description: Roles for plato bat	Description: OBVAM_SPE_ROLE
💫 Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open

For more information on menus, refer to Table 1.1: Role Summary - Field Description.

Table 1.1: Role Summary - Field Description

Field	Description
Role Code	Displays the code of the role.
Description	Displays additional details about the role.
Status	Displays the status of the role.



1.1.2 Create Role

The maintenance screen allows you to create roles and assign their activities. To process this screen, perform the following steps:

- 1) From Home screen, click Security Management. Under Security Management, click Role.
- 2) Under Role, click Create Role.

STEP RESULT: The Create Role screen is displayed.

Figure 1.2: Create Role

Create Role			$_{\mu}^{\mu}$ \times
New			
Role Code *		Description *	
Role Activity			
			+
	Functional Activity Code	Functional Activity Description	
No data to display.			
Page 1 (0 of 0 iter	ems) K < 1 > >		
			Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 1.2: Create Role - Field Description.

Field	Description
Role Code	Specify the code of the role.
Role Description	Specify the additional details about the role.
Role Activity	Specify the role activity details.

- Click + to add a functional activity code and select the required functional activities to which the role profile must have access. For more information on functional activity, see 1.3 Functional Activity.
- 5) Click **Save**. You can view the configured roles in the 1.1.1 View Role.



1.2 User

Controlled access to the system is a basic parameter that determines the robustness of the security in banking software. Only authorized users can access the system with the help of a unique User Login ID and password. The user profile of a user contains the details of the user in four sections - User details, Status, Other details and User role branches.

Prerequisites

Specify User Id and Password, and login to Home screen.

This section includes following subsections:

- 1.2.1 View User
- 1.2.2 Create User
- 1.2.3 Clear User

1.2.1 View User

The summary screen provides a list of configured roles. You can configure a role using the 1.2.2 Create User. To process this screen, perform the following steps:

- 1) From Home screen, click Security Management. Under Security Management, click User.
- 2) Under User, click View User.

STEP RESULT: The View User screen is displayed.

Figure 1.3: View User

९ с +				:
User Login ID:	User Login ID:	User Login ID:	User Login ID: :	User Login ID:
ATUL04	FRIYAY	AUTO01	DEV02	OBDX01
User Name: ATUL04	User Name: FRIYAY	User Name: AUTO01	User Name: DEV02	User Name: OBDX01
Home Branch: 000	Home Branch: 000	Home Branch: 000	Home Branch: 000	Home Branch: HEL
Authorized 🔒 Open	🍃 Authorized 🔒 Open	Authorized 🔒 Open	🖹 Unauthorized 🔒 Open	🕞 Authorized 🔒 Open
User Login ID: :	User Login ID:	User Login ID:	User Login ID: :	User Login ID:
ATUL01	SACHIN	DEMO02	COMPARE	DEB01
User Name: ATUL01	User Name: SACHIN	User Name: DEMO02	User Name: COMPARE	User Name: DEB01
Home Branch: 003	Home Branch: 000	Home Branch: 000	Home Branch: 000	Home Branch: 000
🔥 Authorized 🔒 Open	🂫 Authorized 🔒 Open	Authorized 🔒 Open	🗟 Unauthorized 🔒 Open	🂫 Authorized 🔒 Open

For more information on menus, refer to Table 1.3: View User - Field Description.



Field	Description
User Login ID	Displays the user login ID details.
User Name	Displays the user who has created the record.
Home Branch	Displays the details of the home branch associated with the user.
Status	Displays the status of the record.

Table 1.3: View User - Field Description

1.2.2 Create User

The maintenance screen allows you to create users and assign their activities. To process this screen, perform the following steps:

- 1) From Home screen, click Security Management. Under Security Management, click User.
- 2) Under User, click Create User.

STEP RESULT: The **Create User** screen is displayed.

Figure 1.4: Create User

Create User		
UserDetails		
Username *		
	Q	
Status		
User Status *		
Select an option	•	
Start Date *		



Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly.
 For more information on fields, refer to Table 1.4: Create User - Field Description.

Field	Description
User Details	Specify the user details.
Username	Specify the user name.
Login ID	Specify login ID with which a user logs into the system. This login ID is unique across all branches. The minimum length of login ID must be six and the maximum number can be 12 characters.
Home Branch	Search and select required home branch.
Status	Specify the status.
User Status	Select the user status from the drop-down list.
Status Changed On	Select a status change date from the calendar.
Is Supervisor	By default, this option is disabled. If selected, indicates the user is a supervisor.
Manager ID	Search and select the required manager ID.
Start Date	Select the start date from which the user is valid from the calendar.
End Date	Select the end date for the user from the calendar.
System User	By default, this option is disabled. If enabled, indicates the system user. This system user will never be disabled or closed. Example: Mainly enabled for users to provide service API access.
Other Details	Specify the other details.
Access to PII	By default, this option is disabled. If enabled, it provides the user access to personally identifiable information of the entity that they are accessing.
Staff Customer Restriction Required	By default, this option is disabled. If enabled, it provides the staff customer restriction.

 Table 1.4: Create User - Field Description



Field	Description
Customer ID	Search and select required customer ID.
Email ID	Specify the user Email ID at the time of the creation. All
	system generated password is communicated to the user
	through this mail ID.
Telephone Number	Specify the user contact number.
Home Phone Number	Specify the user's home contact number.
Mobile Number	Specify the user's mobile number.
Fax	Specify the fax details of the user.
Language Code	Search and select the required language code.
User Role Branches	Specify the user role branches details.
Branch Code	Search and select the required branch code.
Role Code	Search and select the required role code.
Role Description	Displays additional information about the role, based on the
	selected role code.
User Applications	Specify the user application details.
Application Name	Search and select the required application.
Application	Displays additional information about the application based
Description	on the selected application.
Customer Access	Specify the customer access group details.
Groups	
Customer Access	Search and select the required customer access group from
Group	the list.
Customer Access	Displays the additional information about the customer
Description	access based on the selected group.

4) Click + to add a row and provide the required details in the columns.

5) Click Save. You can view the configured users in the 1.2.1 View User.

Note:

User modification will not be allowed while the user is logged in. However, the administrator can clear off the user and perform modifications. For more information, refer to section 1.2.3 Clear User.

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1.2.3 Clear User

The **Clear User** screen allows you to clear off the current users. To process this screen, perform the following steps:

- 1) From Home screen, click Security Management. Under Security Management, click User.
- 2) Under User, click Clear User.

STEP RESULT: The Clear User screen is displayed.

Figure 1.5: Clear User

Clear User	ξ		
Query			
User Login Id	1	Branch Code	
DEMO01			
Query		Reset	
	Branch Code	User Login Id	User Name
 Image: A start of the start of	000	DEMO01	DEMO01
Page 1	of 1 (1 of 1 items) K	< 1 > ×	

3) You can search for the user based on the User Login ID and Branch Code parameters. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on fields, refer to Table 1.5: Clear User.

Table 1.5: Clear User

Field	Description
User Login ID	Enter the user login ID.
Branch Code	Enter the branch code.

- Click Query, once you have specified the parameters. System displays the following details of the users who have logged into the system.
 - Branch Code
 - User Login ID
 - User Name

Click Reset, if you need to reset the query parameters.



5) To force log out of a user, check the box against the relevant user record and click **Save**.



1.3 Functional Activity

SMS manages the user access by associating various functional activities to a role. Based on the business use cases, the granular level activities / operations are defined at Functional activity.

SMS related functional activities which must be mapped to a Role for Menu, Dashboard, User maintenance, and Role maintenance related access are as follows:

Table 1.6:	Functional	Activity
------------	------------	----------

Functional Activity	Description
SMS_FA_LOAN_DASHBO	Functional activity for reading User Dashboard preference.
ARD_PREFERENCE	
SMS_FA_LOAN_DASHBO	Functional activity for updating User Dashboard preference.
ARD_PREFERENCE_PUT	
SMS_FA_LOAN_DASHBO	Functional activity for reading User Dashboard tiles.
ARD_VIEW	
SMS_FA_MENU_DASHBO	Functional activity for constructing menu.
ARD_VIEW	
SMS_FA_ROLE_AMEND	Functional activity for modifying a role record.
SMS_FA_ROLE_AUTHORI	Functional activity for authorizing a role record including
ZE	Authority query and View changes.
SMS_FA_ROLE_CLOSE	Functional activity for closing a role record.
SMS_FA_ROLE_REOPEN	Functional activity for reopening a role record.
SMS_FA_ROLE_VIEW	Functional activity for viewing a role record including role LOV
	validation.
SMS_FA_ROLE_DELETE	Functional activity for deleting a role record.
SMS_FA_ROLE_NEW	Functional activity for creating a role record.
SMS_FA_USER_AMEND	Functional activity for modifying a user record.
SMS_FA_USER_AUTHORI	Functional activity for authorizing a user record including
ZE	Authority query and View changes.
SMS_FA_USER_CLOSE	Functional activity for closing a user record.
SMS_FA_USER_DELETE	Functional activity for deleting a user record.
SMS_FA_USER_NEW	Functional activity for creating a user record.



Functional Activity	Description
SMS_FA_USER_REOPEN	Functional activity for reopening a user record.
SMS_FA_USER_VIEW	Functional activity for viewing a user record including user LOV validation.



2. Error Codes and Messages

This section contains error codes and messages.

Table 2.1: Error Codes and Messages

Error Code	Messages
GCS-AUTH-01	Record Successfully Authorized
GCS-AUTH-02	Valid modifications for approval were not sent. Failed to match
GCS-AUTH-03	Maker cannot authorize
GCS-AUTH-04	No Valid unauthroized modifications found for approval.
GCS-CLOS-002	Record Successfully Closed
GCS-CLOS-01	Record Already Closed
GCS-CLOS-02	Record Successfully Closed
GCS-CLOS-03	Unauthorized record cannot be closed, it can be deleted before first
	authorization
GCS-COM-001	Record does not exist
GCS-COM-002	Invalid version sent, operation can be performed only on latest version
GCS-COM-003	Please Send Proper ModNo
GCS-COM-004	Please send makerId in the request
GCS-COM-005	Request is Null. Please Resend with Proper Values
GCS-COM-006	Unable to parse JSON
GCS-COM-007	Request Successfully Processed
GCS-COM-008	Modifications should be consecutive.
GCS-COM-009	Resource ID cannot be blank or "null".
GCS-COM-010	Successfully cancelled \$1.
GCS-COM-011	\$1 failed to update.
GCS-DEL-001	Record deleted successfully
GCS-DEL-002	Record(s) deleted successfully
GCS-DEL-003	Modifications didnt match valid unauthorized modifications that can be
	deleted for this record

Error Code	Messages
GCS-DEL-004	Send all unauthorized modifications to be deleted for record that is not
	authorized even once.
GCS-DEL-005	Only Maker of first version of record can delete modifications of record
	that is not once authorized.
GCS-DEL-006	No valid unauthroized modifications found for deleting
GCS-DEL-007	Failed to delete. Only maker of the modification(s) can delete.
GCS-MOD-001	Closed Record cannot be modified
GCS-MOD-002	Record Successfully Modified
GCS-MOD-003	Record marked for close, cannot modify.
GCS-MOD-004	Only maker of the record can modify before once auth
GCS-MOD-005	Not amendable field, cannot modify
GCS-MOD-006	Natural Key cannot be modified
GCS-MOD-007	Only the maker can modify the pending records.
GCS-REOP-003	Successfully Reopened
GCS-REOP-01	Unauthorized Record cannot be Reopened
GCS-REOP-02	Failed to Reopen the Record, cannot reopen Open records
GCS-REOP-03	Successfully Reopened
GCS-REOP-04	Unauthorized record cannot be reopened, record should be closed and
	authorized
GCS-SAV-001	Record already exists
GCS-SAV-002	Record Saved Successfully.
GCS-SAV-003	The record is saved and validated successfully.
GCS-VAL-001	The record is successfully validated.
SMS-COM-001	End Date cannot be less than Start Date
SMS-COM-002	Start Date Cannot be less than Application Date and Application date
	is \$1
SMS-COM-003	Cannot create/modify own User record
SMS-COM-004	Cannot authorize own User record
SMS-COM-005	Start date cannot be modified



Error Code	Messages
SMS-LOV-001	Invalid Home Branch
SMS-LOV-003	User Login ID should not contain Special Characters or Spaces
SMS-LOV-004	Invalid Manager Id
SMS-URB-001	Duplicate records present under User Role Branches for Branch code \$1 and Role code \$2
ST-SAVE-027	Request Successfully Processed



3. Glossary

This section provides a glossary of all terms and abbreviations used in the user manual.

Accounts

Continuing financial relationship between a bank and a customer, in which deposits and debts are held and processed within a framework of established rules and procedures.

Reports

A page containing information organized in a narrative, graphic, or tabular format, prepared on adhoc, periodic, recurring, regular, or as required basis. Reports may refer to specific periods, events, occurrences, or subjects.

Pareto Chart

It is a type of chart that consists of both bars and a line graph, where individual values are represented in descending order by bars, and the cumulative total is represented by the line.

Sunburst Chart

It is a type of chart that is ideal for displaying hierarchical data. Each level of the hierarchy is represented by one ring or circle with the innermost circle as the top of the hierarchy. A sunburst chart without any hierarchical data (one level of categories), looks similar to a doughnut chart.

Virtual Account

Virtual accounts are provided to a corporate by its banking partner. Each account is a subsidiary or sub-account of the client's own physical account with the bank; they cannot exist outside of the immediate relationship, hence they are virtual.

Virtual Identifier

Virtual identifier serves to segregate any funds from any other funds in the same main account and yet is inextricably linked to the virtual account.



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5. Reference and Feedback

This chapter includes following sections:

- 5.1 References
- 5.2 Documentation Accessibility
- 5.3 Feedback and Support

5.1 References

For more information on any related features, you can refer to the following documents:

- Oracle Banking Getting Started User Guide
- Oracle Banking Common Core User Guide

5.2 Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/us/corporate/accessibility/index.html.

5.3 Feedback and Support

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