# **Oracle FLEXCUBE Core Banking**

Security Management User Manual

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Security Management User Manual

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1. Security Management System (SMS)



# 1.1 753 - Enable/Disable User

Using this option you can enable/ disable a user of any branch through single administrator log in. The user IDs are created in the **User Profile Maintenance** (Task Code: SMM02) option.

This option refers to UBS infra to perform the transactions.

Note: The system cannot disable the already logged in users.

#### **Definition Prerequisites**

Not Applicable

#### Modes Available

Not Applicable

#### To enable or disable a user

- In the Dashboard page, Enter the Task code 753 and then click <sup>Q</sup> or navigate through the menus to Front Office Transactions > Internal Transactions > Security > Enable / Disable user.
- 2. You will be navigated to Enable / Disable User screen.

#### Enable / Disable User

753 ×		
Enable / Disable User		VK Close Clear
* Branch Code 98001 * User ID		
User Name		
Current Status		
* Change Status	Permanently Disable	
Logged in		

Field Name	Description
Branch Code	[Display] This field displays the branch code. The name of the branch is displayed in the adjacent field.
User ID	[Mandatory, Search List] Select the ID of the user, who has to be enabled or disabled, from the Search List. These user ID's are maintained in the <b>User Profile Maintenance</b> (Task Code: SMM02) option.
User Name	[Display] This field displays the name of the user for the selected user ID.



Mandatory, Drop-Down]
<ul> <li>Select the option to change the status of the user from the drop-down ist.</li> <li>The options are: <ul> <li>ENABLE</li> <li>DISABLE</li> </ul> </li> </ul>
Conditional, Check Box] Select the check box to permanently disable a user. This field is enabled only if <b>DISABLE</b> option is selected in the <b>Change</b> <b>Status</b> drop-down list.
Display] Fhis field displays the logged in status of the user. Fhe options are: • Y: User is logged in. • N: User is not logged in.

- 3. Select the branch code and user ID from the Search List.
- 4. Select the change status from the field.

#### Enable / Disable User

753 ×								
Enal	ble / Disable User						 Ok Close	Clear
	* Branch Code * User ID User Name	98001		UMBAI				
	Current Status Change Status Logged in	▼ ▼	F	Permanently Disable				

- 4. If the user is enabled, the system displays the message "Do you wish to permanently disable the user?".
- 5. If the user is disabled, the system displays the message "User is Disabled. Do You Want to Enable".
- 6. If the user is not logged in, the system displays the "User Not Logged in. Want to Disable?".
- 7. Click OK.



# 1.2 755 - Modify Login Status

Using this option you are forcibly logged out of the system . This option is used when you have logged into **FLEXCUBE** and the application/system crashes. When you try to login after the system is restored, it does not allow , as the system still maintains the user status as logged in. Also, the system will not permit a login more than once. In such cases this option is used to modify the login status.

This screen refers to UBS infra to perform the transactions.

#### **Definition Prerequisites**

Not Applicable

#### Modes Available

Not Applicable

#### To modify login status

- In the Dashboard page, Enter the Task code 755 and then click 
   or navigate through the
   menus to Front Office Transactions > Internal Transactions > Security > Modify Login
   Status.
- 2. You will be navigated to Modify Login Status screen.

#### Modify Login Status

755 ×				
Modify Login Status	=-	Ok C	lose Cle	ar
* User ID * User Name				

#### **Field Description**

Field Name	Description
User ID	[Mandatory] Enter the user ID of the user, whose login status is to be modified. These user ID's are maintained in the <b>Defining User Profile</b> (Task Code: SMM02) option.
User Name	[Display] This field displays the user name of the user, whose login status is to be modified.
3. Enter the user ID an	d user name.

4. The system displays the message "User already logged in do you want to log out the user". Click **OK**.



# 1.3 757 - Enquiry for Logged in Users

Using this option you can view the list of users that are logged in to the system in their own branch.

The system provides information on user ID, user name, the terminal ID in which the user has logged in and the login date and time. You can refresh the screen to get the latest status.

This screen refers to UBS infra to perform the transactions.

#### **Definition Prerequisites**

Not Applicable

#### Modes Available

Not Applicable

#### To view a list of currently logged in users

- In the Dashboard page, Enter the Task code 757 and then click <sup>Q</sup> or navigate through the menus to Front Office Transactions > Internal Transactions > Security > Enquiry For Logged In Users.
- 2. You will be navigated to Enquiry for Logged in Users screen.

#### **Enquiry for Logged in Users**

User ID	User Name	Terminal ID	Login Time	
JPRACHIT3	OJSUBODH TELLER 1	10.180.185.62	21-FEB-2019 16:26:09	
RMNAHAK01	OJSUBODH SUPERVISOR 1	10.180.173.141	15-DEC-2018 11:26:04	
SSGAWAI01	OJSUBODH SUPERVISOR 1	10.180.173.111	07-FEB-2019 12:19:18	
ANDY98001	TELLER ANDY 98001	10.182.115.238	15-FEB-2019 09:57:59	
FRANGA03	OJSUBODH TELLER 1	10.9.104.3	22-FEB-2019 08:15:52	
RMNAHAK01	OJSUBODH TELLER 1	10.180.173.141	19-FEB-2019 13:14:05	
SMITAM01	OJSUBODH TELLER 1	10.180.45.48	20-FEB-2019 17:04:50	
SMITAM04	OJSUBODH TELLER 1	10.180.45.110	20-FEB-2019 17:04:08	
SMITAM06	OJSUBODH TELLER 1	10.180.45.146	14-FEB-2019 12:16:49	
SMITAM07	OJSUBODH TELLER 1	10.180.46.166	21-FEB-2019 11:42:55	
1 of 2 (1-10 of	13 items)   K < [ 1] 2 > 3			

Column Name	Description
User ID	[Display] This column displays the user ID for all those users who are currently logged into the system.
User Name	[Display] This column displays the list of users who are currently logged into the system.
Terminal ID	[Display]



This column displays the identification code of the terminal where each user has logged into the system.

 Login Time
 [Display]

 This column displays the login date and time when the users have logged into the system.

- 3. The system displays the users who are currently logged in to the system.
- 4. Click the **Refresh** button to refresh the screen with the latest details.



# 1.4 768 - Change Password

Using this option you can change your own password by entering the old one. You can not use the passwords which are prohibited specifically in **User Prohibited Passwords** (Task Code: 756) option. These are commonly used words specific to the person such as place of residence, spouse name, name of son/daughter, etc.

This option utilises the UBS framework to complete the transaction.

#### **Definition Prerequisites**

Not Applicable

#### Modes Available

Not Applicable

#### To change primary password

- In the Dashboard page, Enter the Task code 768 and then click <sup>Q</sup> or navigate through the menus to Front Office Transactions > Internal Transactions > Security > Change Password.
- 2. You will be navigated to Change Password screen.

#### Change Password

708 X		
Change Password	-	Ok Close Clear
* Old Password		
* New Password		
* Verify Password		

Field Name	Description
Old Password	[Mandatory, Alphanumeric] Type the valid current or old password.
New Password	[Mandatory, Alphanumeric] Type the new password, which you would like to use. Password must meet at least 3 out of the following four complexity rules:
	<ul> <li>at least 1 uppercase character (A-Z)</li> <li>at least 1 lowercase character (a-z)</li> </ul>



- at least 1 digit (0-9)
- at least 1 special character (!"£\$%&...)

The password should have a minimum of six characters. The password cannot have three or more successive characters or digits. For example, abc, xyz etc.

Verify Password[Mandatory, Alphanumeric]Type the new password again to verify it.

- 3. Enter the old password.
- 4. Enter the new password and re-type it for confirmation.

#### **Change Password**

768 ×					
Chan	ge Password				V Ok Close Clear
	* Old Password	•••••			
	* New Password				
	* Verify Password	•••••			

- 5. Click **OK**.
- 6. The system changes the primary password.



# 1.5 AT002 - Transaction Audit Trail

Using this option you can view the audit trail of financial transactions performed on **Oracle FLEXCUBE**. The audit trail can be queried using this maintenance on any of the following parameters:

- Originating Branch
- Date Range
- Teller ID or Super ID
- Customer ID or Account Number
- Transaction mnemonic and/or Amount range
- Type of transaction, Transaction number

#### **Definition Prerequisites**

• Financial Transactions should have been performed

#### Modes Available

Not Applicable

#### To inquire on audit trail

- 1. In the **Dashboard** page, Enter the Task code **AT002** and then click <sup>Q</sup> or navigate through the menus to **Front Office Transactions > Internal Transactions > Enquiries > Transaction Audit Trial.**
- 2. You will be navigated to Audit Trail Financial Transactions Enquiry screen.

#### **Transaction Audit Trail**

	Ū	inating Bran * Date Fro Customer * Teller Amount Fro DR/C	ID OJSUBODI						Mnemonic * Date To Account Number Supervisor ID Amount To Txn No.	15/12/2018			
Txn Date	Posting Date	Txn Type	Customer ID	Account No.	Amount	DR/CR	Currency	Mnemonic	Narration		Tran No.	Teller ID	Auth ID
10/10/2018	31/10/2018	Normal	0	980010111100009	50000.0	Debit	INR	9008	TRF TO VAULT		3300820181031000400000002	OJSUBODHT2	SYSTEM
10/10/2018	31/10/2018	Normal	0	980010111100009	49999.0	Debit	INR	8305	980010111100009:DD Issue against Cash fdgo	igd-980013000072	3300820181031000400000005	OJSUBODHT2	OJSUBODH
10/10/2018	31/10/2018	Normal	990100342	701000000003807	500.0	Debit	INR	1006	FT -3434343 Dr - 701000000003847 - AUTO	PERSON1	3300820181031000400000008	OJSUBODHT2	OJSUBODH
10/10/2018	31/10/2018	Normal	990100342	701000000003807	502.0	Debit	INR	1008	FT - remote auth Dr - 701000000003847 - AU	JTO PERSON1	3300820181031000400000009	OJSUBODHT2	OJSUBODH
15/10/2018	31/10/2018	Normal	0	980010244200204	50000.0	Debit	INR	8302	BC ISSUED		3300820181031000400000014	OJSUBODHT2	SYSTEM
15/10/2018	31/10/2018	Normal	0	980010111100009	5000.0	Debit	INR	8301	980010111100009:BC ISSUED 3454353453 st	adada-980012000112	3300820181031000400000017	OJSUBODHT2	OJSUBODH
16/10/2018	31/10/2018	Normal	990100350	703000000001997	10144.0	Debit	INR	1318	703000000001997:TD REDEMPTION BY GL		3300820181031000400000020	OJSUBODHT2	OJSUBODH
25/10/2018	01/11/2018	Normal	0	980010244200204	200000.0	Debit	INR	2058	RTGS Dr-HDFC0000212MUMBAI-RTGSR52	018102550000520	3300820181101000500001145	OJSUBODHT2	OJSUBODH
30/10/2018	01/11/2018	Normal	0	980010244200204	500000.0	Debit	INR	2058	RTGS DI-RDFC0000212-wynyuryyruyr-MUME RTGS Dr-HDFC0000212-tyryryuryyruyr-MUME RTGSR5201810286000633 98001011100009:DD Issue against Cash san 18-980013000085	BAI-	3300820181101000500001238	OJSUBODHT2	SUJJWKUM
22/10/2018	01/11/2018	Normal	0	980010111100009	5000.0	Debit	INR	8305	980010111100009:DD issue against Cash san 18-980013000085	ity Testing on 22-Oct-	330082018110100550000003	OJSUBODHT2	OJSUBODH
age 1 of	6 (1-10 of 52	items) K	< 1 2	3456>>	I								

Field Name	Description
Originating Branch	[Mandatory, Drop-Down] Select the originating branch, for which the audit trail is required, from the drop-down list.



Mnemonic	[Optional, Search List] Select the maintenance task code to be audited from the Search List.
Date From	[Mandatory, Search List, dd/mm/yyyy] Select the date from which the data has to be retrieved from the Search List.
Date To	[Mandatory, Search List, dd/mm/yyyy] Select the date up to which the data has to be retrieved from the Search List.
Customer ID	[Optional, Alphanumeric, 10] Type the id of the customer on whom the maintenance was done.
Account Number	[Optional, Numeric, 14] Type the account number on which the maintenance was done.
Teller ID	[Mandatory, Search List] Select the id of the teller who has performed the maintenance from the Pick list.
Super ID	[Optional, Search List] Select the id of the authoriser who has authorised the maintenance from the Pick list.
Amount From	[Optional, Alphanumeric, 13, Two] Type the minimum amount from which the records are to be displayed.
Amount To	[Optional, Alphanumeric, 13, Two] Type the maximum amount upto which the records are to be displayed.
DR/CR	[Optional, Character, One] Enter the type of transaction. You can type D or C to view the debit or credit transactions.
Txn No.	[Optional, Alphanumeric, 40] Type the transaction number for which the records are to be displayed.



Column Name	Description
Txn Date	[Display] This column displays the date of transaction.
Posting Date	[Display] This column displays the posting date.
Txn Type	[Display] This column displays the type of tansaction.
Customer ID	[Display] This column displays the id of the customer on whom the maintenance was done.
Account No.	[Display] This column displays the account number on whom the maintenance was done.
Amount	[Display] This column displays the transaction amount.
Dr/Cr	[Display] This column displays the type of tansaction i.e Debit or Credit.
Currency	[Display] This column displays the account currency.
Mnemonic	[Display] This column displays the transaction mnemonic.
Narration	[Display] This column displays the narration for the transaction.
Tran No.	[Display] This column displays the transaction number.
Teller ID	[Display] This column displays the id of the teller who has performed the transaction.
Auth ID	[Display] This column displays the id of the authoriser who has authorised the transaction.
3. Select the originating	branch and teller id from the list.

- 4. Enter the date range for which transactions are to be displayed.
- 5. Click **OK**. The system displays the financial transactions based on the criteria entered.

### Transaction Audit Trail

	-	nating Branch * Date From Customer ID * Teller ID Amount From DR/CR	01/10/2018 OJSUBOD						Meenonic * Date To 46/12/2018 Account Number Supprison Amount To Tan No.			
Txn Date	Posting Date	Txn Type C	ustomer ID	Account No.	Amount	DR/CR	Currency	Mnemonic	Narration	Tran No.	Teller ID	Auth ID
10/10/2018	31/10/2018	Normal	0	980010111100009	50000.0	Debit	INR	9008	TRF TO VAULT	330082018103100040000000	OJSUBODHT2	SYSTEM
10/10/2018	31/10/2018	Normal	0	980010111100009	49999.0	Debit	INR	8305	980010111100009:DD Issue against Cash fdgdgd-9800130000	2 330082018103100040000000	OJSUBODHT2	OJSUBODHS
10/10/2018	31/10/2018	Normal	990100342	701000000003807	500.0	Debit	INR	1008	FT -3434343 Dr - 701000000003847 - AUTO PERSON1	330082018103100040000000	OJSUBODHT2	OJSUBODHS
10/10/2018	31/10/2018	Normal	990100342	701000000003807	502.0	Debit	INR	1008	FT - remote auth Dr - 701000000003847 - AUTO PERSON1	330082018103100040000000	OJSUBODHT2	OJSUBODHS
15/10/2018	31/10/2018	Normal	0	980010244200204	50000.0	Debit	INR	8302	BC ISSUED	3300820181031000400000014	OJSUBODHT2	SYSTEM
15/10/2018	31/10/2018	Normal	0	980010111100009	5000.0	Debit	INR	8301	980010111100009:BC ISSUED 3454353453 sadada-98001200	112 330082018103100040000001	OJSUBODHT2	OJSUBODHS
16/10/2018	31/10/2018	Normal	990100350	703000000001997	10144.0	Debit	INR	1318	703000000001997:TD REDEMPTION BY GL	3300820181031000400000020	OJSUBODHT2	OJSUBODHS
25/10/2018	01/11/2018	Normal	0	980010244200204	200000.0	Debit	INR	2058	RTGS Dr-HDFC0000212MUMBAI-RTGSR520181025500005	0 330082018110100050000114	OJSUBODHT2	OJSUBODHS
30/10/2018	01/11/2018	Normal	0	980010244200204	500000.0	Debit	INR	2058	RTGS Dr-HDFC0000212-tyryryuryyruyr-MUMBAI- RTGSR52018102950000533	3300820181101000500001230	OJSUBODHT2	SUJJWKUMA
22/10/2018	01/11/2018	Normal	0	980010111100009	5000.0	Debit	INR	8305	980010111100009:DD Issue against Cash sanity Testing on 22- 18-980013000085	Oct- 3300820181101005500000003	OJSUBODHT2	OJSUBODHS
age 1 of	6 (1-10 of 52)	tems) K	< 1 2	3456>>								

6. Click Close.



### 1.6 BA777 - Audit Trail Enquiry for Non-Financial Txns

A bank can view the trail of both financial and non-financial transactions performed on **FLEXCUBE**. Only those non-financial transactions for which audit trails are required can be inquired in this Enquiry. This requirement is maintained in Audit Task Maintenance. The audit trail can be queried using this maintenance on any of the following parameters:

- Originating Branch
- Task ID
- Date Range
- Teller ID
- Authorizer ID
- Action

Using this option, the date as well as the user that has done the addition / modification / deletion in Customer Master for Aadhaar related fields can be identified..

#### **Definition Prerequisites**

• BAM04 - BA Audit Tasks Maintenance-Enquiry

#### Modes Available

Not Applicable

#### To inquire on audit trail

- In the Dashboard page, Enter the Task code BA777 and then click 
   or navigate through the menus to Back Office Transactions > Other > Audit Trail Enquiry for Non-Financial Txns.
- 2. You will be navigated to Audit Trail Enquiry for Non-Financial Txns screen.

#### Audit Trail Enquiry for Non-Financial Txns

Audit Trail Enquiry for Non-Financial Txms <ul> <li> <li> <li> <li> <li> <li> <li> <l< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></l<></li></li></li></li></li></li></li></ul>								
Action       98001       Image: Second No         Originating Branch       15/12/2018       Image: Second No         Teler ID       Iteler ID       Action ID         File type       Image: Second No       Image: Second No	Audit Trail Enquiry for No	on-Financial Txns						Ok Close Cle
Customer ID       Account No         * From Date       15/12/2018         Teter ID       TRANGA03         File type       Q         Show Upload Records             Record Logs             Branch       Task ID         Posting Date       Teller ID         Authorizer ID       Action         Txn Date       Key Field1         No terms to display.               Page 1 (0 of 0 terms)       K < 1 > xi	* A/	lction	T	>				
* From Date       15/12/2018 <ul> <li>To Date</li> <li>15/12/2018</li> <li>Authorizer ID</li> <li>Authorizer ID</li> <li>Show Upload Records</li> <li>Record Logs</li> <li>Record Details</li> <li>Record Logs</li> <li>Branch</li> <li>Task ID</li> <li>Posting Date</li> <li>Teller ID</li> <li>Authorizer ID</li> <li>Action</li> <li>Tax Date</li> <li>Key Field1</li> <li>No terns to display.</li> <li>Page 1 (0 of 0 terns)</li> <li>K &lt; 1 &gt; xi</li> <li>Xi</li> <li>Xi</li></ul>	Originating Bra	anch 98001	0		Task	ID		
Teler ID       TRANGA03         File type       C         Show Upload Records             Record Logs             Branch       Task ID             Branch       Task ID             Posting Date       Teller ID             Authorizer ID       Action             Key Field 1             Page 1 (0 of 0 terms)       K < 1 > xl	Custome				Account			
File type       C       Show Upload Records         Record Logs       Record Details         Branch       Task ID       Posting Date       Teller ID       Authorizer ID       Action       Txn Date       Key Field1         No items to display.	* From f	Date 15/12/2018			* To Da	ate 15/12/2018 🛗		
Branch       Task ID       Posting Date       Teller ID       Authorizer ID       Action       Txn Date       Key Field1         No tems to display.								
Branch         Task ID         Posting Date         Teller ID         Authorizer ID         Action         Txn Date         Key Field 1           No items to display.	File	type		Q	Show Upload Record	ds		
No items to display.           ◄           Page 1 (0 of 0 items)         K         < 1 > >i	Record Logs Record Details	s						
No items to display.           ◄           Page 1 (0 of 0 items)         K         < 1 > >i								
۲ هو ۱ (0 of 0 tems) K < 1 > ۲	Branch	Task ID	Posting Date	Teller ID	Authorizer ID	Action	Txn Date	Key Field1
Report Detail Report Exhaustive Report	4							•
		K (1)						•
	Page 1 (0 of 0 items) K	< 1 > X	Delail Report			Exhaustive Report		×
	Page 1 (0 of 0 items) K	к (1)	Detail Report			Exhaustive Report		×

Field Name	Description



Action	[Mandatory, Dropdown]
	Select the maintenance action being audited from the drop-down list.
	The options are:
	Enquiry
	• Add
	Modify
	Delete
	• All
	All Unauthorised
Originating Branch	[Optional, Search List] Select the originating branch, for which the audit trail is required, from the Search List. The Branch Code will be defaulted to SMS User Branch.
Task ID	[Optional, Alphanumeric, Five] Type the maintenance task code being audited.
Customer ID	[Optional, Alphanumeric, 48] Type the id of the customer (if any) on whom the maintenance was done
Account No.	[Optional, Numeric, 14] Type the account number (if any) on which the maintenance was done.
From Date	[Optional, Date editor, dd/mm/yyyy] Select the date from which the data has to be retrieved from the Date editor.
To Date	[Optional, Date editor, dd/mm/yyyy] Select the date up to which the data has to be retrieved from the Date editor.
Teller ID	[Optional, Alphanumeric, 16] Type the id of the teller who performed the maintenance.
Authorizer ID	[Optional, Alphanumeric, 36] Type the id of the authoriser who authorised the maintenance.
File Type	[Optional, Pick-List] Select the file type and XF system from the Search List.
Show Upload	[Optional, Checkbox]
Records	By default, checkbox is selected for all action types except for the last option All Unauthorised.
	If checkbox is not selected, the record log will display changes done through FCR screens as well as uploads.
3 Select the action from	n the list and enter the required details in the remaining fields

3. Select the action from the list and enter the required details in the remaining fields.

4. Click Ok.

- 5. The system displays the records matching the entered criteria in the **Record Log** tab.
- 6. Double-click a record to view its details in the **Record Details** tab.
- Reports can be executed by clicking **Report** button (Only Record Details Tab), Detail Report button (Only Record Details Tab for a particular selection) or Exhaustive Report button (Complete details of all Record Log records).
- 8. Click Close.

#### **Record Log**

Criginating B Custom		▼ ] Q		Task II Account N			
* From Tel	Date 15/12/2018			* To Dat Authorizer II			
File	e type		Q	Show Upload Record	s 🖌		
Branch	Task ID	Posting Date	Teller ID	Authorizer ID	Action	Txn Date	Key Fi
98001	SS021	2018-12-15 00:00:00.0	TRANGA03	i		2019-04-11 10:49:07.0	=
98001	POS04	2018-12-15 00:00:00.0	TRANGA03	SYSTEM i		2019-04-11 10:34:40.0	=
98001	CM07	2018-12-15 00:00:00.0	TRANGA03	i		2019-04-09 09:13:19.0	=
98001	BA524	2018-12-15 00:00:00.0	TRANGA03	1		2019-03-18 16:07:46.0	=
98001	CM07	2018-12-15 00:00:00.0	TRANGA03	i		2019-03-07 08:53:56.0	=
98001	TDM01	2018-12-15 00:00:00.0	TRANGA03	1		2019-02-22 10:06:28.0	=
98001	CHM47	2018-12-15 00:00:00.0	TRANGA03	i		2019-02-22 09:43:26.0	=
98001	CHM47	2018-12-15 00:00:00.0	TRANGA03	1		2019-02-22 09:41:48.0	=
	CHM47 items) K < 1 2 >			1	Exhaustive Report	2019-02-22 09:41:48.0	=

Column Name	Description
Branch	[Display] This column displays the originating branch for which the audit trail is required.
Task ID	[Display] This column displays the maintenance task code being audited.
Posting Date	[Display] This column displays the date from which the data has to be retrieved.
Teller ID	[Display] This column displays the id of the teller who performed the maintenance.
Authorizer ID	[Display] This column displays the id of the authoriser who authorised the maintenance.
Action	[Display] This column displays the maintenance action being audited.



Txn Date	[Display] This column displays the date of transaction.
Key Field 1	[Display] This field display the value in key field 1.
Key Field 2	[Display] This field display the value in key field 2.
Key Field 3	[Display] This field display the value in key field 3.
Key Field 4	[Display] This field display the value in key field 4.
Key Field 5	[Display] This field display the value in key field 5.
Account No.	[Display] This column displays the account number (if any) on whom the maintenance was done.
Customer ID	[Display] This column displays the id of the customer (if any) on whom the maintenance was done.
Source	[Display] This column displays the source. If changes are done from screen the value in source column is displayed as MOW, whereas the changes from uploads will have the value in source as GEFU.

### **Record Details**

Audit Troil En	guint for Non E								Ok Close Clear
Audit Trail En	quiry for Non-F	nanciai Txns							OK Close Clear
	* Action	Enquiry	•		>				
	Originating Branch	98001	Q				Task ID	SS021	
	Customer ID						Account No		
	* From Date	15/12/2018					* To Date	15/12/2018	
	Teller ID	TRANGA03					Authorizer ID		
	File type			٩,		Sh	ow Upload Records		
Record Logs	Record Details								
Originating		•	Task Description			* Posting Date	01/01/1800		
Branch									
* Teller I	D		* Authorizer ID			* Customer ID		* Account No	
Ţ	ype	Field	Old Value		New Value				
No items to di	isplay.								
	i u items)   K K	1 2 2							
Page 1 (0 of									
			Det	ail Report				Exhaustive Report	
Page 1 (0 of Report			Det	ail Report				Exhaustive Report	
			Det	ail Report				Exhaustive Report	

Field Name	Description
Originating Branch	[Display] This field displays the originating branch for which the audit trail is required.
Task Description	[Display] This field displays the maintenance task description.
Posting Date	[Display] This field displays the date from which the data has to be retrieved.
Teller ID	[Display] This field displays the id of the teller who performed the maintenance.
Authorizer ID	[Display] This field displays the id of the authoriser who authorised the maintenance.
Customer ID	[Display] This field displays the id of the customer (if any) on whom the maintenance was done
Account No.	[Display] This field displays the account number (if any) on whom the maintenance was done.
Column Name	Description
Туре	[Display] This column indicates if this is a Key to identify the particular record in the <b>FLEXCUBE</b> database. Blank value indicates that this is not a Key field.
Field	[Display] This column displays the field name in the database which has changed. For a Key field, the actual value will also be indicated here. For Task ID - BA995 field names Cod_cc_brn and Cod_Xfer_brnhave been relabled as Old Branch Code and New Branch Code respectively
Old Value	[Display] This column displays the previous value for the field being modified. This will be blank in case of Add option.
New Value	[Display] This column displays the new value for the field being modified.

**Note**: 1)"From actual number of records, the system displays only 100 records." 2) The report output can then be viewed by navigating to the **Advice/Report Status Enquiry** option (Task Code: 7778).



## 1.7 BAM04 - BA Audit Tasks Maintenance

Using this option you can decide the auditing matrix for a particular task. This option can be used to define whether an audit is allowed on a maintenance option, and the actions (add, modify, delete, etc.) from that window should be recorded in an audit log.

All online transactions with financial impact except for Voucher Entry transaction are recorded in the Electronic Journal (EJ) stored at the respective branch. This maintenance is used for auditing all the other transactions. The audit log is stored in the central host and is common to all the branches.

#### **Definition Prerequisites**

Not Applicable

#### **Modes Available**

Add, Modify, Delete, Cancel, Amend, Authorize, Enquiry, Copy. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

#### To add audit task details

- 1. In the **Dashboard** page, Enter the Task code **BAM04** and then click <sup>Q</sup> or navigate through the menus to **Back Office Transactions > Other > BA Audit Tasks Maintenance**.
- 2. You will be navigated to **BA Audit Tasks Maintenance** screen.

#### **BA Audit Tasks Maintenance**

BAM04 ×									
BA Audit Tasks Maintenance			Add	Modify Delete	Cancel Ame	nd Authorize	Enquiry	Copy	Close Clear
* Task ID	AC001	0		Task Description	Account Classifica	tion Preferences			
Maintainance Options									
Auditing Flag	✓ (Y/N)								
Enquire	$\checkmark$								
Add									
Modify									
Delete	$\checkmark$								

Field Name	Description
Task ID	[Mandatory, Search List] Select the task ID from the Search List. Task ID lists all the transaction codes maintained in the <b>Transaction</b> <b>Mnemonic Codes</b> (Task Code: BAM15) option. This ID acts like a Task Code. The Task Code is a mnemonic which allows the user to access the options.
Task Description	[Display] This field displays the description of the selected task code.
Maintenance Options	



Auditing Flag	[Mandatory, Check Box] Select the Auditing Flag check box, to enable the auditing flag. If the check box is selected, the details of the transaction will be recorded and stored for audit purposes. The maintenance options will also be enabled if the auditing flag is selected.
Enquiry	[Conditional, Check Box] Select the Enquiry check box, if you want the system to record the inquire actions and store the same for audit purposes. If the <b>Enquiry</b> check box is selected it enables you to inquire about an authorised record. This field is enabled only if the <b>Auditing Flag</b> check box is selected.
Add	[Conditional, Check Box] Select the Add check box to enable you to add a new record to the selected task id. If the <b>Add</b> check box is selected, the system records the add actions and stores the same for audit purposes. This field is enabled only if the <b>Auditing Flag</b> check box is selected.
Modify	[Conditional, Check Box] Select the <b>Modify</b> check box to enable you to modify a record in the selected task id. If the Modify check box is selected, the system records the modify actions and stores the same for audit purposes. This field is enabled only if the <b>Auditing Flag</b> check box is selected.
Delete	[Conditional, Check Box] Select the Delete check box to enable you to delete a record from the selected task id. If the <b>Delete</b> check box is selected, the system records the delete actions and stores the same for audit purposes. This field is enabled only if the <b>Auditing Flag</b> check box is selected.

- 3. Click Add.
- 4. Select the task ID from the Search List.
- 5. Select the auditing flag check box and the appropriate maintenance option check boxes.

### **BA Audit Tasks Maintenance**

BAM04 ×												
BA Audit Tasks Maintenance			Add	Modify	Delete	Cancel	Amend	Authorize	Enquiry	Сору	Ok Clo	ise Cle
* Task ID	AC001	2		Task Descr	iption	Account Cla	assification F	references				
Maintainance Options												
Auditing Flag	(Y/N)											
Enquire												
Add												
Modify												
Delete	$\checkmark$											



- 6. Click OK.
- 7. The system displays the message "Record Added...Authorisation Pending..". Click OK.
- 8. The audit task is added once the record is authorised.

### EXERCISE

Prepare a Task ID maintenance for the **Cash Deposit** (Task Code: 1401) option. Allowable maintenance option are: Add, delete, cancel, authorize.

Audit Trail tracking to be checked.



## 1.8 BAM10 - Teller Account Restriction Maintenance

Using this option you can restrict a particular teller from accessing the details of particular customer or GL accounts.

For example: If the bank decides to restrict the access to income and expenses accounts this option can be used. For a restricted account, the teller is not allowed to post any transaction, inquire, or maintain details.

#### **Definition Prerequisite**

Not Applicable

#### Modes Available

Add, Modify, Delete, Cancel, Amend, Authorize, Enquiry, Copy. For more information on the procedures of every mode, refer to **Standard Maintenance Procedures**.

#### To add a teller restricted account

- 1. In the **Dashboard** page, Enter the Task code **BAM10** and then click <sup>Q</sup> or navigate through the menus to **Front Office Transactions > Internal Transactions > Others > Teller Account Restriction Maintenance**.
- 2. You will be navigated to **Teller Account Restriction Maintenance** screen.

#### **Teller Account Restriction Maintenance**

BAM10 ×											
Teller Account Restriction Maintenance	Add	Modify	Delete	Cancel	Amend	Authorize	Enquiry	Сору	Ok	Close	Clear
* User ID											
* Account Type 🛛 🔻											
* Account No.											
Customer Name											
Remarks											

Field Name	Description
User ID	[Mandatory, Search List] Select the user ID from the drop-down list. These user IDs are added and maintained in the <b>Defining User</b> <b>Profile</b> (Task Code: SMM02) option. Once added, this field cannot be modified or amended.
Account Type	[Mandatory, Drop-Down] Select the account type on which restriction is to be imposed from the drop-down list. The options are:



	Customer A/C: It enables the Account No field in which you enter the customer account number.
	<ul> <li>General Ledger A/C: It enables the Account No field in which you enter the GL account number.</li> </ul>
	Once added, this field cannot be modified or amended.
Account No.	[Mandatory, Alphanumeric, 16] Type the account number based on the selected account type. The system does not validate the status of the account.
Customer Name	[Display] This field displays the name of the customer if you select the <b>Customer A/C</b> option from the <b>Account Type</b> drop-down list.
Remarks	[Optional, Alphanumeric, 40] Type the reason for the restriction. This is for information purposes only.

- 3. Click Add.
- 4. Select the user ID from the Search List and the account type from the list.
- 5. Enter the account number and press **Tab or Enter** key.

### **Teller Account Restriction Maintenance**

BAM10 ×									
Teller Account Restriction Ma	intenance		Add Modify	Delete C	Cancel Amend	Authorize	Enquiry	Сору	Ok Close Clear
* User ID	S10AUTO9999	] <b>\</b>							
* Account Type	Customer A/c 🔹								
* Account No.	701000000009932								
Customer Name	AUTO PERSON 007								
Remarks									

- 6. Click OK.
- 7. The system displays the message "Record Added...Authorisation Pending...". Click OK.
- 8. The teller restricted account is added once the record is authorised.

