# Oracle® Banking Microservices Architecture Party Configurations User Guide





Oracle Banking Microservices Architecture Party Configurations User Guide, 14.7.3.0.0

F94826-01

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# A List of Functional Activity Codes

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## **Preface**

This topic contains the following subtopics:

- Purpose
- Audience
- · Documentation Accessibility
- Diversity and Inclusion
- Conventions
- · Related Resources
- Screenshot Disclaimer
- Acronyms and Abbreviations
- Basic Actions
- Symbols and Icons

## Purpose

This guide provides the step-by-step instructions for Configuration Maintenance in Oracle Banking Party.

## **Audience**

This guide is intended for

- 1. Implementation team for Day Zero Maintenance of configuration in Oracle Banking Party
- 2. Bank's Team responsible for Maintenance of configurations in Oracle Banking Party as part of sustenance process

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

## 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.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

## Related Resources

For more information, see these Oracle resources:

- Getting Started User Guide
- Oracle Banking Common Core User Guide
- Oracle Banking Security Management System User Guide

## Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

# Acronyms and Abbreviations

The list of the acronyms and abbreviations that you are likely to find in the guide are as follows:

Table 1 Acronyms and Abbreviations

Abbreviation	Description
PII	Personally Identifiable Information
UI	User Interface



## **Basic Actions**

Most of the screens contain buttons to perform all or few of the basic actions. The following table gives a snapshot of them:

Table 2 Basic Actions

Action	Description
Cancel	On click of Cancel, the system will ask for confirmation and on confirming the task will be closed without saving the data.
Next	On click of Next, the details of the captured will be saved and then system will move to the next screen. If mandatory fields have not been captured, system will display error until the mandatory fields have been captured. If mandatory fields have not been captured, system will display error until the mandatory fields have been captured.
Back	On click of Back, the details of the captured will be saved and then system will move to the previous screen.
Save and Close	On click of Save and Close, the captured details will be saved. If mandatory fields have not been captured, system will display error until the mandatory fields are captured.

# Symbols and Icons

The following are the symbols you are likely to find in this guide:

Table 3 Symbols and Icons

Symbol/Icon	Function
+	Add icon
<edit></edit>	Edit icon
<delete></delete>	Delete icon
<calendar></calendar>	Calendar icon
×	Close icon
∠ <sup>7</sup>	Expand view
K <sub>M</sub>	Maximize
a <sup>st</sup>	Minimize



1

# Configurations

Configurations Maintenance is a process to setup and prepare to build application for enduser user. Configurations are commonly done as per the client and end-user requirements.

#### **Prerequisites:**

Specify **User ID** and **Password**, and login to **Home** screen. For information on login procedure, refer to the *Getting Started User Guide*.

This topic contains the following subtopics:

#### Address Management

Address management maintenance describes the systematic instructions to initiate and view the address maintenance.

#### KYC Maintenance

KYC maintenance is to setup KYC related configurations, which are used during party onboarding process and standalone KYC. Through KYC maintenance different parameters such as automated or manual KYC, region, etc., can be configured.

## Credit Rating Agency

Credit Rating Agency maintenance describes the systematic instruction to initiate and view the credit rating.

#### Entity Maintenance

This topic describes the systematic instructions to initiate and view the Entity maintenance.

#### Host Configuration

Host configuration is to configure the source systems for Retail Party View 360 information.

## Location Maintenance

This topic describes the systematic instructions to initiate and view the Location maintenance.

#### Mask Maintenance

This topic describes the systematic instructions to initate and view the Mask maintenance.

#### Organization Maintenance

This topic describes the systematic instructions to initate and view the Organization maintenance.

## Customer Access Group

This topic describes the information about the Customer Access Group configurations.

#### PII Masking Maintenance

This topic describes the systematic instructions to initate and view the PII Masking configurations.

## Properties Maintenance

Properties maintenance describes the systematic instructions to view and update the key properties.

#### System Maintenance

System maintenance describes the systematic instructions to configure system behavior properties.

#### Service Level Agreements (SLA)

This topic describes the information about the Service Level Agreements.

#### SLA Calculation

This topic describes the information about the SLA Calculation.

#### SLA Widgets

This topic describes the information about the SLA Widgets.

#### Dynamic Task Allocation

This topic describes the information about the Dynamic Task Allocation.

#### Multi-Level Authorization

This topic describes the information about the Multi-Level Authorization.

## Event Delivery Platform

The **Event Delivery Platform** serves as an integration framework connecting event publishers and event subscribers. This platform facilitates the seamless flow of events, which are generated upon the completion of specific actions by event-publishing products. The events are then consumed by event-subscribing products.

## Minor Age Validation

**Minor Age Validation** through validation allows specific minor age criteria using rule framework. This configuration is critical in scenarios, where minor age is determined based on state level age limits for minors.

#### Party De-duplication Configuration

Party de-duplication check provides duplicate party check, if user try to onboard party already existing in Oracle Banking Party. Duplication check can be configured based on following parameters through FACT and Rule Configuration. For more information on the FACT and Rules configuration, refer to the **Common Core User Guide**.

## Regional Configuration

Regional configuration framework is provided by Plato to enable and configure products within the Oracle Banking Microservices Architecture framework as per regional requirements.

## 1.1 Address Management

Address management maintenance describes the systematic instructions to initiate and view the address maintenance.

This screen is to enable financial institutions to configure address related requirements.

Using Address Management maintenance, the user can configure:

- Mandatory and optional address types
- Minimum address requirement

#### To initiate Address Management

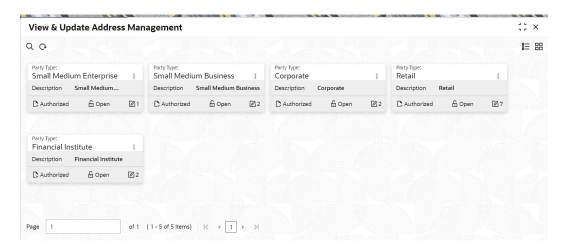
 On Home screen, click Party Services. Under Party Services, click Maintenance.



 Under Maintenance, click Address Management. Under Address Management, click View & Update Address Management.

The View & Update Address Management screen is displayed.

Figure 1-1 View and Update Address Management



Select the required Party Type, and click Unlock to maintain address management configuration.

The **Create Minimum Address** screen is displayed.

Figure 1-2 Create Minimum Address



**4.** On the **Create Minimum Address** screen, specify the fields. For more information on fields, refer to the field description table.

Table 1-1 Create Address Management - Field Description

Field	Description
Address Type	Select the address type from the drop-down list. The available options are:  Permanent Address Residential Address Communication Address Office Address
	<ul> <li>Note:</li> <li>This field is mandatory. In case of no configuration for an address type, the same will be optional during onboarding and amendment.</li> <li>The drop-down values are based on the configuration maintained in the Entity Code Maintenance screen.</li> </ul>
Is Mandatory	Enable toggle button if the address type is required to capture during party onboarding and amendment process. For more information, refer to the Table 1-2.
Minimum Address History (Months)	Provide a value to define what the minimum address history is required to be captured during party onboarding and amendment process.
	Note:  This field accepts only a numeric value without a decimal place.
Action	Click the necessary icon to edit, save, or delete a row.

Table 1-2 Behavior of Current Address Data Segment

Is Manda tory	Minimum Address History	Behavior
Enable d	0 (Zero) Month or No Value	During the party onboarding and amendment, the respective address will be mandatorily captured without any minimum address history validation.
Enable d	Value starting from 1 Month and More	During the party onboarding and amendment, the respective address will be mandatory to be captured with minimum address history validation.
Disabl ed	0 (Zero) Month or No Value	During the party onboarding and amendment, address capture will be optional.



## 1.2 KYC Maintenance

KYC maintenance is to setup KYC related configurations, which are used during party onboarding process and standalone KYC. Through KYC maintenance different parameters such as automated or manual KYC, region, etc., can be configured.

## To initiate KYC Maintenance

- 1. On Home screen, click Party Services. Under Party Services, click Maintenance.
- 2. Under Maintenance, click KYC Maintenance. Under KYC Maintenance, click View and Update KYC.

The View and Update KYC screen is displayed.

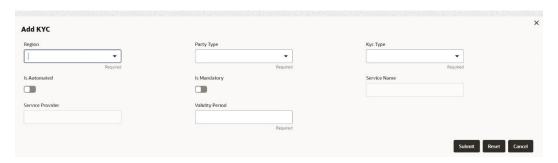
Figure 1-3 View and Update KYC



3. On the View and Update KYC screen, click + icon.

The Add KYC screen is displayed.

Figure 1-4 Add KYC



Add KYC screen, specify the details. For more information on fields, refer to the filed description table.

Table 1-3 Add KYC - Field Description

Field	Description
Region	Select the region for which the KYC is applicable from the drop- down values. The available options are: Rest of the World United States



Table 1-3 (Cont.) Add KYC - Field Description

Field	Description
Party Type	Select the party type for which the KYC is applicable from the drop-down values. The available options are: Retail Small Medium Business
KYC Type	Select the type of KYC needs to configured.
Is Automated	Flag to identify if KYC type is automated.
Is Mandatory	Flag to identify, if KYC type is mandatory to be captured during party onboarding process and standalone KYC creation.
Service Name	Enter the service name for the automated KYC. Service name is the service as provided by KYC service provider during integration process.
Service Provider	Enter the service provider of the KYC service.
Validity Period	Validity period of the KYC defined in months. If no value is configured, it will be considered and no validity period. Validity period will be used to populate KYC expiry date during KYC creation.

5. Click on the **Submit** button to save the configuration.

# 1.3 Credit Rating Agency

Credit Rating Agency maintenance describes the systematic instruction to initiate and view the credit rating.

This screen is to configure credit rating agencies as required during the Small and Medium Enterprise, Corporate, and Financial Institution Onboarding and Amendment process.

This topic contains the following subtopics:

- Create Credit Agency
   Create Credit Agency maintenance describes the systematic instruction to create
   the credit rating.
- View Credit Agency
   View Credit Agency maintenance describes the systematic instruction to view the
   credit rating.

## 1.3.1 Create Credit Agency

Create Credit Agency maintenance describes the systematic instruction to create the credit rating.

This screen is to configure credit rating agencies as required during Small and Medium Enterprise, Corporate, and Financial Institution Onboarding and Amendment process.

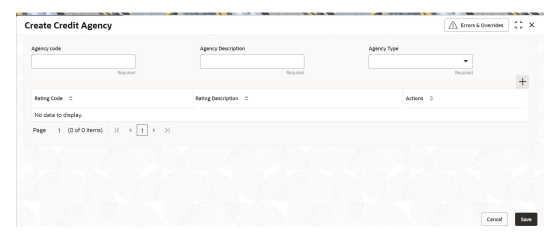
#### To Create Credit Agency Maintenance

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click Credit Rating Agency. Under Credit Rating Agency, click Create Credit Agency.



The Create Credit Agency screen is displayed.

Figure 1-5 Create Credit Agency



3. On the **Create Rating Agency** screen, specify the fields. For more information on fields, refer to the field description table.

Table 1-4 Credit Rating Agency - Field Description

Field	Description
Agency code	Specify the agency code.
Agency Description	Specify the description of the agency code.
Agency Type	Select type of the agency from the drop-down list. The available values are: Internal External
Rating Code	Specify the rating code of the credit agency.
Rating Description	Specify the description of the rating code.
Actions	Click the necessary icon to perform the below actions:     Edit     Save     Delete

4. Click Save.

## 1.3.2 View Credit Agency

View Credit Agency maintenance describes the systematic instruction to view the credit rating.

This screen is to configure credit rating agencies as required during Small and Medium Enterprise, Corporate, and Financial Institution Onboarding and Amendment process.

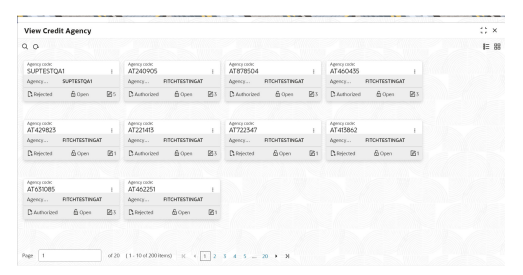
## **To View Credit Agency Maintenance**

- 1. On Home screen, click Party Services. Under Party Services, click Maintenance.
- 2. Under Maintenance, click Credit Rating Agency. Under Credit Rating Agency, click View Credit Agency.

The View Credit Agency screen is displayed.



Figure 1-6 View Credit Agency



You can view a summary of the configured records for the credit agency details on this screen.

# 1.4 Entity Maintenance

This topic describes the systematic instructions to initiate and view the Entity maintenance.

Entity Maintenance enables the user to easily configure and maintain entity codes used in system from UI screen rather than inserting it in Database.

Using Entity Maintenance, the user will be able to

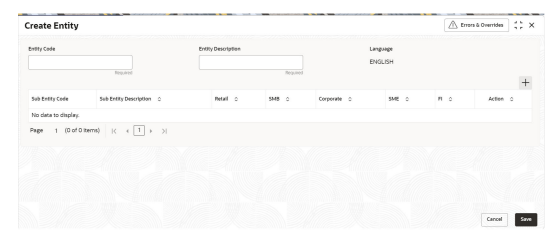
- Add, Delete and Modify entity codes
- Add, Delete, Modify sub-entity codes for each of the entity codes

## **Initiate Entity Maintenance**

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click Entity. Under Entity, click Create Entity.
   The Create Entity screen displays.



Figure 1-7 Create Entity



3. On Create Entity screen, specify the following attributes.

For more information on fields, refer to the field description table.

Table 1-5 Create Entity - Field Description

Field	Description
Entity Code	Specify the entity code to be define with the list of drop-down values.
<b>Entity Description</b>	Specify the description of the entity code.
Language	Language of the entity code.
Sub Entity Code	Specify the Sub Entity Code for the selected Entity Code.
Sub Entity Description	Specify the description of Sub Entity Code.
Retail	Enable toggle button if the sub-entity code is applicable for retails party.
SMB	Enable toggle button if the sub-entity code is applicable for SMB party.
Corporate	Enable toggle button if the sub-entity code is applicable for corporate party.
SME	Enable toggle button if the sub-entity code is applicable for SME party.
FI	Enable toggle button if the sub-entity code is applicable for financial institution party.

- 4. Click + button to add Sub-entities for Entity Code.
- Click Save.

## **View Entity Maintenance**

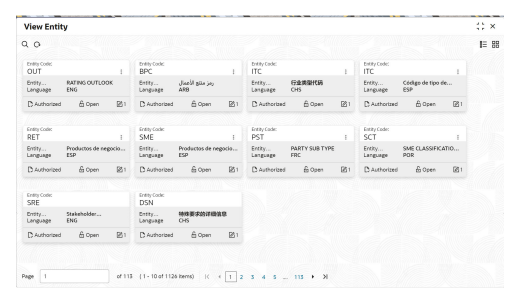
Once the record is authorized by the checker, the user can view the Entity Maintenance.

- 6. On Home screen, click Party Services. Under Party Services, click Maintenance.
- 7. Under Maintenance, click Entity. Under Entity, click View Entity.

The View Entity screen displays.



Figure 1-8 View Entity



# 1.5 Host Configuration

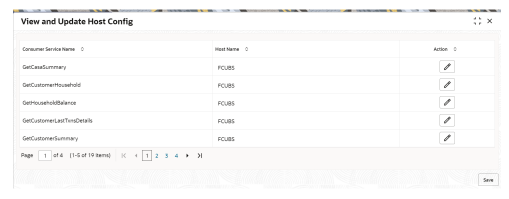
Host configuration is to configure the source systems for Retail Party View 360 information.

## To initiate Host Configuration

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- 2. Under Maintenance, click Host Config. Under Host Config, click View and Update Host Config.

The View and Update Host Config screen is displayed.

Figure 1-9 View and Update Host Config



3. On the **View and Update Host Config** screen, specify the fields. For more information on fields, refer to the field description table.

Table 1-6 Host Configuration - Field Description

Field	Description	
Consumer Service Name	Displays the consumer service name.	
Host Name	Displays the host name.	
Action	Click the necessary icon to edit, save, or delete a row.	

4. Click Save.

## 1.6 Location Maintenance

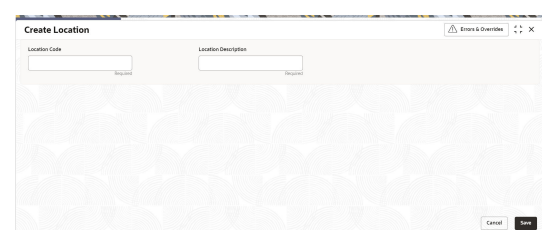
This topic describes the systematic instructions to initiate and view the Location maintenance.

Location Maintenance enables the user to add, delete and modify Location Codes. Location Codes can be captured during party onboarding and amendment process to identify precise location of the customer. Location codes can be specific definition of locations within a specified area by the financial institutions.

#### **Initiate Location Maintenance**

- 1. On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click Location. Under Location, click Create Location.
   The Create Location screen displays.

Figure 1-10 Create Location



3. On **Create Location** screen, specify the following attributes.

For more information on fields, refer to the field description table.

**Table 1-7 Create Location - Field Description** 

Field	Description
Location Code	Specify the specific location code, which can be selected during Party onboarding and amendment process.
Location Description	Specify the description of the location code.

4. Click **Save** to save the location code.

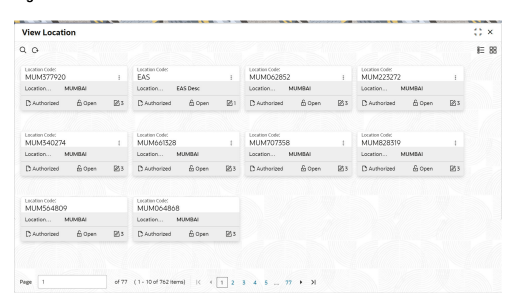
## **View Location Maintenance**



Once the record is authorized by the checker, the user can view the Location Maintenance.

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click Location. Under Location, click View Location.
   The View Location screen displays.

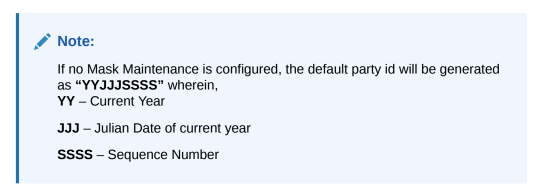
Figure 1-11 View Location



## 1.7 Mask Maintenance

This topic describes the systematic instructions to initate and view the Mask maintenance.

Mask Maintenance enables the user to create a mask for defining the Party Id format.

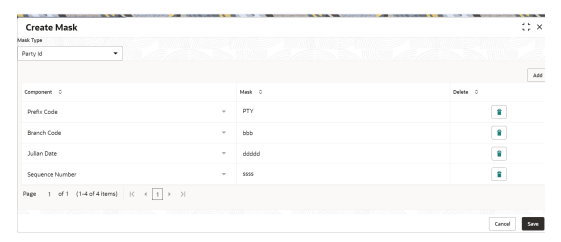


#### **Initiate Mask Code Maintenance**

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click Mask. Under Mask, click Create Mask.
   The Create Mask screen displays.



Figure 1-12 Create Mask



3. On Create Mask screen, specify the following attributes.

For more information on fields, refer to the field description table.

Table 1-8 Create Mask - Field Description

Field	Description	
Mask Code	Select the mask type as <b>Party Id</b> from the dropdown list.	
Component	Displays the attribute name added from the list.	
Mask	Specify the total length of the mask, which is the sum of length of all the attributes in the mask cannot exceed 36 characters. If no mask is defined, a default mask – <b>PTYdddddssss</b> is applicable which includes:	
	a. Prefix with values PTY	
	<ul><li>b. Julian Date (ddddd)</li><li>c. Sequence Number (ssss) of length 4 characters</li></ul>	
Delete	Click this icon to delete the added parameter.	

- 4. Click **Add** button to add the parameters for the Party Id Mask.
- **5.** Add the following attributes:
  - a. Prefix Code (PTY) a prefix that can be attached to the party id. This attribute is
    optional and editable.
  - **b.** Branch Code (bbb) The branch code of the user logged in branch. This attribute is optional and non-editable.
  - c. Julian Date (ddddd) The Julian date in YYDDD format on which the party is being onboarded. This attribute is optional and non-editable.
  - d. Sequence Number (ssss) A sequence number that can be appended to the party id. The system will generate the sequence number based on the length defined in the mask. This attribute is mandatory and editable.
- 6. Click **Save** to save the party id mask.

## **View Mask Maintenance**

Once the record is authorized by the checker, the user can view the Entity Maintenance.



- On Home screen, click Party Services. Under Party Services, click Maintenance.
- 8. Under Maintenance, click Mask Management. Under Mask Management, click View Mask.

The View Mask screen displays.

Figure 1-13 View Mask



# 1.8 Organization Maintenance

This topic describes the systematic instructions to initate and view the Organization maintenance.

Organization Maintenance functionality allows user to add, delete and modify Organizations Codes and respective description of the Organization.

## **Initiate Organization Maintenance**

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- 2. Under Maintenance, click Organization. Under Organization, click Create Organization.

The **Create Organization** screen displays.

Figure 1-14 Create Organization



3. On **Create Organization** screen, specify the following attributes.

For more information on fields, refer to the field description table.



Table 1-9 Create Organization - Field Description

Field	Description
Organization Code	Specify the specific Organization code, which can be selected during Party onboarding and amendment process.
Organization Description	Specify the name of the organization.

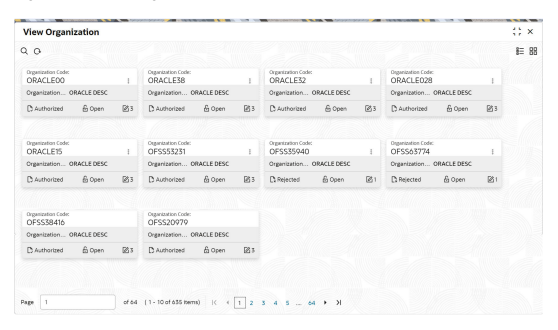
4. Click **Save** to save the Organization code.

#### **View Organization Maintenance**

Once the record is authorized by the checker, the user can view the Entity Maintenance.

- 5. On Home screen, click Party Services. Under Party Services, click Maintenance.
- 6. Under Maintenance, click Organization. Under Organization, click View Organization. The View Organization screen displays.

Figure 1-15 View Organization





A records can be rejected by the authorizer for certain reasons. In such cases, the maintenance will be available to maker for updates and subsequent approval by the authorizer. For more information, refer to Getting Started User Guide.

## 1.9 Customer Access Group

This topic describes the information about the Customer Access Group configurations.

Customer access group functionality is part of privacy by design requirements. The customer access group will restrict unauthorized access by the users to details of customers within specific customer access groups such as High Net Worth, Sensitive etc.

## **Customer Access Group Configuration:**

Step 1 – Create Customer Access Group (Core Maintenance)

Step 2 - Map Customer Access Group/s to User/s (SMS User Maintenance)

During Party Onboarding and Amendment process, based on the configuration, customer access group can be assigned updated by users.

Customer Access Group is applicable for all customer types – Retail, Small and Medium Business (SMB), Small and Medium Enterprise (SME), Corporate, Financial Institutions (FI).

## **Example of Customer Access Group:**

- Access Groups: AccessGroup\_1, AccessGroup\_2,
- User: USER1, USER2
- Customers: CUST11, CUST12, CUST13, CUST21, CUST22, CUST23, CUST31, CUST32 & CUST33

Mapping of User and Access Group Restriction and Customer belongs to Access Group as follows:

<b>Table 1-10</b>	Access	Group	Mapping
-------------------	--------	-------	---------

USER1	USER2	USER3 & USER4
AccessGroup_1	AccessGroup_2 AccessGroup_3	AccessGroup_3
		1
AccessGroup_1	AccessGroup_2	AccessGroup_3
AccessGroup_1 CUST11 CUST12	AccessGroup_2 CUST21 CUST22	AccessGroup_3 CUST31 CUST32

- USER1 will be able to access customer belonging to AccessGroup\_1 only. User will not be able to query CUST21, since CUST21 belongs to AccessGroup\_2 which is not allowed for user USER1.
- USER2 will be able to access customer belonging to AccessGroup\_2 and AccessGroup\_3. User will not be able to access CUST12 belongs to AccessGroup\_1 which is not allowed for this user.
- USER3 & USER4 both will be able to access customer belonging to AccessGroup\_3 only. User will not be able to access Cust11 or Cust21, belongs to AccessGroup\_1 & AccessGroup\_2 which is not allowed for this user.



## Note:

The customer access group is applicable for stakeholders also. A user will not be able to access details of a stakeholder linked to a party, if user does not have access to customer access group of the linked stakeholder.

For more details, refer to Oracle Banking Common Core User Guide and Oracle Banking Security Management System User Guide.

# 1.10 PII Masking Maintenance

This topic describes the systematic instructions to initate and view the PII Masking configurations.

Personally Identifiable Information (PII) Masking requirements is part of privacy by design requirements. PII functionality is to restrict unauthorized access by the users to personal information of customer by masking the PII information.

PII Information masking will be as follows

- PII access is enabled for the user PII information will be visible to the user.
- PII access is disabled for the user PII information will be visible as masked information as per defined masks.



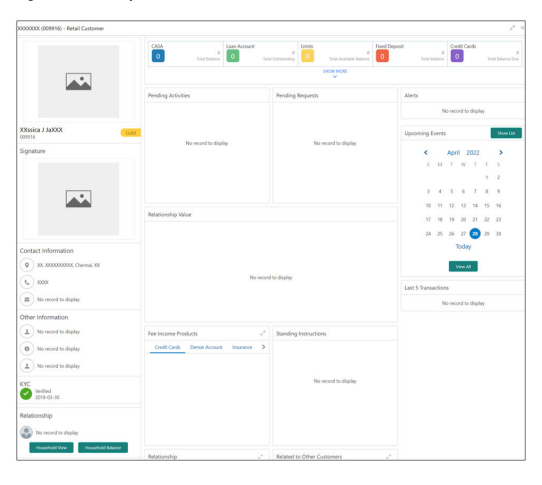


Figure 1-16 Sample Masked Information

Refer to **Oracle Banking Security Management System User Guide** for more details on enabling and disabling PII access for the user.

## **Initiate PII Mask Management Configuration**

- On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click PII Mask. Under PII Mask, click View and Update PII Mask.

The View and Update PII Mask screen displays.

Figure 1-17 View and Update PII Mask

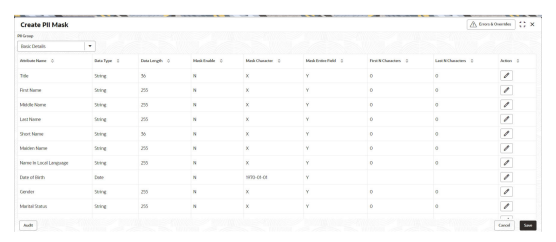




## 3. Click Unlock.

The Create PII Mask screen displays.

Figure 1-18 Create PII Mask



4. On Create PII Mask screen, select PII Group.

For more information on fields, refer to the field description table.

Table 1-11 Create PII Mask - Field Description

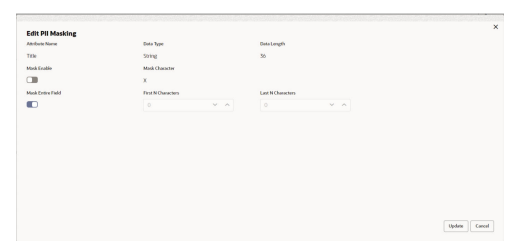
Field	Description	
PII Group	Select the Logical grouping of PII Fields in the dropdown list. The available values are	
	Basic Details	
	Address and Contact	
	ISO Contact	
	KYC Check	
	Signature	
	Address and Contact Host	

The List of PII fields will be available in table structure as per selected **PII Group**.

5. Click Action button for configuring Mask for each individual PII field.

The Edit PII Masking screen displays.

Figure 1-19 Edit PII Masking



6. On the **Edit PII Masking** screen, specify the required details in the respective fields.

For more information on fields, refer to the field description table.

Table 1-12 Edit PII Mask - Field Description

Field	Description	
Attribute Name	Displays the attribute name based on the selected PII field.	
Data Type	Displays the PII field data type (such as String, Date etc.) based on selected attribute.	
Data Length	Displays the PII field length based on selected attribute.	
Mask Enable	Select the toggle to identify whether the masking is enabled or disabled for the field.  If <b>Mask Enable</b> toggle is ON, the field will be displayed as masked to unauthorized users.	
	If <b>Mask Enable</b> toggle is set as OFF, the field will display without masking to all users.	
Mask Characters	Displays the masking character to display, if masking is enabled for PII field.	
Mask Entire Field	Select the toggle to identify whether the complete field is masked or not.	
First N Character	Specify the number of characters masked from the first character of the field.	
Last N Character	Specify the number of characters masked from last character of the field.	

Note:

If the First N Character and Last N Character are overlapping, then the entire field will be masked.

7. Click **Save** after completing the masking configuration for all required PII fields.

**View PII Mask Management Configuration** 



Once the record is authorized by the checker, the user can view the PII Mask Management Configuration.

- 8. On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click PII Mask. Under PII Mask, click View and Update PII Mask.
   The View and Update PII Mask screen displays.

Figure 1-20 View and Update PII Mask



10. Click View to view the defined PII masking.

The View PII Mask screen displays.

Figure 1-21 View PII Mask



## 1.11 Properties Maintenance

Properties maintenance describes the systematic instructions to view and update the key properties.

This screen is used to configure the key properties for Oracle Banking Party.

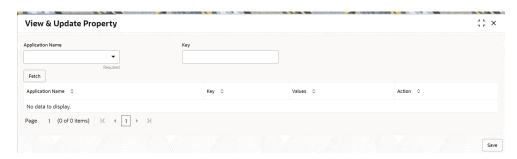
## To initiate Host Configuration

- 1. On Home screen, click Party Services. Under Party Services, click Maintenance.
- 2. Under Maintenance, click Properties Maintenance. Under Properties Maintenance, click View & Update Property.

The View & Update Property screen is displayed.



Figure 1-22 View and Update Property



3. On the **View and Update Property** screen, specify the details. For more information on fields, refer to the field description table.

Table 1-13 View and Update Property - Field Description

Field	Description	
Application Name	Select the application name from the drop-down list.	
Key	Specify the key.	
Application Name	Displays the selected application name.	
Key	Displays the key of the application.	
Values	Displays the value of the application.	
Action	Click the necessary icon to edit or save a row.	

4. Click Save.

The below table provides details of key properties, which can be configured using properties maintenance.

Table 1-14 OBPY Properties Maintenance

ID	Applicatio n	Key	Description	Sample Value
7	obpy-party- handoff- services	KYC_FCUB S_SOAP_U RL	SOAP API url of FCUBS	http://whf00alo:7348/ FCUBSSTService/ FCUBSSTService?WSDL
12	obpy-party- services	STP_FLAG	Straight through processing of Retail Party Onboarding	TRUE
13	obpy-party- kyc- services	BANK_MA NDATORY_ KYCS	Mandatory KYC required. More than one KYC type can be inserted as Pipe ( ) separated	IDVR ADVR
14	obpy-party- kyc- services	BANK_KYC _VALID_IN _MONTHS	KYC validation period	24
1	obpy-party- services	REOB_AD DITIONAL_ FIELDS_UI KEY	Unique identification reference key of screens for user defined fields. UIKEY of more than one screen can be inserted as Pipe ( ) separated	fsgbu-ob-cmn-ds- additional- fields@OBPY_REOB_BA SIC_ENRH fsgbu-ob- cmn-ds-additional- fields@OBPY_REOB_EN RH



Table 1-14 (Cont.) OBPY Properties Maintenance

ID	Applicatio n	Key	Description	Sample Value
2	obpy-party- services	SYNC_RE QUIRED	Boolean value to determine if party information refresh is required from FCUBS to OBPY	TRUE
15	obpy-party- handoff- services	CMC_REP LICATION_ REQUIRE	Boolean value to determine if replication of party information is required to OBMA Common Core (CMC)	TRUE
16	obpy-party- handoff- services	REOB_AD DITIONAL_ FIELDS_UI KEY	Unique identification reference key of screens for user defined fields. UIKEY of more than one screen can be inserted as Pipe ( ) separated	fsgbu-ob-cmn-ds- additional- fields@OBPY_REOB_BA SIC_ENRH fsgbu-ob- cmn-ds-additional- fields@OBPY_REOB_EN RH
25	obpy-party- handoff- services	HOST_HA NDOFF_RE QUIRED	Boolean value to determine if party information required to be handed off to FCUBS from OBPY	TRUE
31	obpy-party- services	MINOR_AG E_CRITERI A	Age criteria for Minor Customer	18
27	obpy-party- services	PII_MASKI NG_PARTY _TYPES	Type of Parties to be considered for PII masking	IIS
28	obpy-party- services	BANK_MA NDATORY_ KYCS	Mandatory KYC required. More than one KYC type can be inserted as Pipe ( ) separated	IDVR ADVR

# 1.12 System Maintenance

System maintenance describes the systematic instructions to configure system behavior properties.

This screen is to configure system behavior properties for different party type such as handoff to host required.

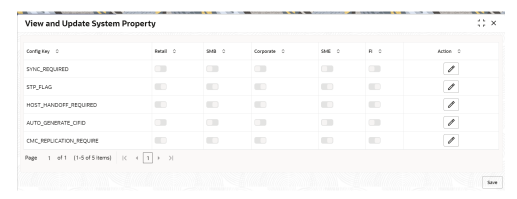
## To initiate System Maintenance

- 1. On Home screen, click Party Services. Under Party Services, click Maintenance.
- Under Maintenance, click System Maintenance. Under System Maintenance, click View and Update System Property.

The View and Update System Property screen is displayed.



Figure 1-23 View and Update System Property



**3.** On the **View and Update System Property** screen, specify the fields. For more information on fields, refer to the field description table.

Table 1-15 View and Update System Property - Field Description

Field	Description
Config Key	Displays the configuration key.
Retail	Enable toggle button if required for the config key.
SMB	Enable toggle button if required for the config key.
Corporate	Enable toggle button if required for the config key.
SME	Enable toggle button if required for the config key.
FI	Enable toggle button if required for the config key.
Action	Click the necessary icon to edit or save a row.

The system property for the config key can be updated using system maintenance for different party types. For more information on the configuration key, refer to the Table 1-16

**Table 1-16 Config Key Description** 

Config Key	Description
SYNC_REQUIRED	Configuration to enable or disable party information sync with host system for different party types.
STP_FLAG	Configuration to enable or disable straight through processing for different party types.
HOST_HANDOFF_REQ UIRED	Configuration to enable and disable host handoff for different party types.
AUTO_GENERATE_CIFI D	Configuration to enable and disable party id generation for different party types.
CMC_REPLICATION_RE QUIRED	Configuration to enable and disable party information replication to common core external customer for different party types.

4. Click Save.

## 1.13 Service Level Agreements (SLA)

This topic describes the information about the Service Level Agreements.

Service Level Agreements (SLA) is an important aspect of banking services from the customer and internal bank policy perspectives. Bank would like to maintain and adhere to SLA's during various operations and stages within banking processes. The SLA functionality is designed to provide the expected completion times for all the tasks/processes configured for SLA.

Service Level Agreement is provided as Plato framework.

Setup Service Level Agreements
 This topic describes the informtion to setup Service Level Agreements.

## OBRH Configurations

This topic describes the systematic instructions to configure the OBRH for Service Level Agreements.

#### Core Maintenance

This topic describes the systematic instructions to create and view the Core maintenance for Service Level Agreements.

Branch Working Time Setup
 This topic describes the information about the Branch Working Time Setup.

## 1.13.1 Setup Service Level Agreements

This topic describes the informtion to setup Service Level Agreements.

## 1.13.2 OBRH Configurations

This topic describes the systematic instructions to configure the OBRH for Service Level Agreements.

- Download and import <SLA\_API\_Consumer> json in Service Consumers to set up the OBRH service for cmc-sla-service to fetch business product codes for a given product code.
- 2. Set up service provider for OBPY with default implementation as follows.
- 3. In Consumer Services, add the following routing.
- 4. A parameter needs to be maintained in server start parameters for enabling SLA functionality: -Dplato.orchestrator.enableSLA=true. Same parameter also needs to be checked in PROPERTIES table in PLATO schema.

## 1.13.3 Core Maintenance

This topic describes the systematic instructions to create and view the Core maintenance for Service Level Agreements.

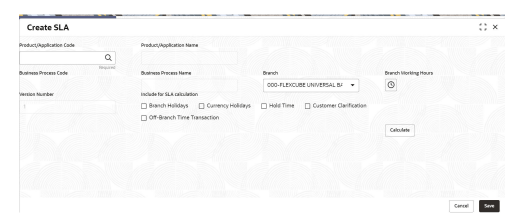
#### **Create SLA in Core Maintenance**

- On Home screen, click Core Maintenance. Under Core Maintenance, click SLA Maintenance.
- Under SLA Maintenance, click Create SLA.



The Create SLA screen displays.

Figure 1-24 Create SLA



**3.** On **Create SLA** screen, specify the following attributes.

For more information on fields, refer to the field description table.

Table 1-17 Create SLA - Field Description

Field	Description
Product/Application Code	Specify the Product or Application Code as "OBPY".
Product/Application Name	Displays the name of the Product/Application.
<b>Business Process Code</b>	Select the Business Process Code for which the SLA maintenance needs to be maintained.
Business Process Name	Diplays the Business Process name pertaining to the Business Process code selected.
Branch Code	Select the branch code for which SLA maintenance needs to be maintained. User can also select "All" as a value which will enable the SLA to be applicable for all branches in the bank.
Branch Name	Displays the branch name pertaining to the branch code selected.
Branch Time	Displays the branch working hours as populated.
Version	Displays the version as defaulted on creating/updating the screen.
Hold Time	Select the checkbox if the hold time is to be considered for SLA calculation.
Branch Holidays	Select the checkbox if the branch holidays is to be considered for SLA calculation.
Currency Holidays	Select the checkbox if the currency holidays is to be considered for SLA calculation.
<b>Customer Clarification</b>	Select the checkbox if the Customer Clarification items is t to be considered for SLA calculation,
Off-Branch Time Transactions	Select the checkbox if the SLA should be calculated after branch hours.

**4.** To calculate the **SLA Setup**, specify the following attributes.

Table 1-18 SLA Setup - Field Description

Field	Description
Stage Name	Displays the various stages available for the process on selection of the process code.
Stage ID	Displays the stage ID based on the stage name.
Parallel Stage	Displays the parallel stage details.
Time In	Select the time in dropdown values as <b>Mins</b> or <b>Days-Hr-Mins</b> . If <b>Days-Hr-Mins</b> is selected, the system will display a pop-up UI for input of the Stage SLA in Days/Hours/Minutes combination. The system will convert into minutes and display in the respective field.
	If <b>Mins</b> is selected, the user can directly input the SLA in Minutes.
Low Priority - Offline	Specify the SLA time for Low Priority Offline Applications.
Low Priority - Online	Specify the SLA time for Low Priority Online Applications. The system validates that the time in minutes is not more than the value input for offline.
Medium Priority - Offline	Specify the SLA time for Medium Priority Offline Applications. The system validates that the time in minutes is not more than value for Low Priority.
Medium Priority - Online	Specify the SLA time for Medium Priority Online Applications. The system validates that the time in minutes is not more than value input for offline and Low Priority.
High Priority - Offline	Specify the SLA time for High Priority Offline Applications. The system validates that the time in minutes is not more than value for Medium Priority.
High Priority - Online	Specify the SLA time for High Priority Online Applications. The system validates that the time in minutes is not more than value input for offline and Medium Priority.
Breach SLA Time	Specify the SLA Breach Alert time in minutes for the stage. This indicates the minutes before which a user needs to be alerted for likely SLA breach for the stage. This is the same for all the different priority combinations for a stage irrespective of the individual SLA times.
SLA Required	Select the toggle to indicate whether SLA calculation is required for this stage. By Default, the toggle should be set to Yes. User can change the value to No. If the toggle is changed to No, the user input should be disabled and the SLA values for the stage should be blank.
Total SLA	Displays the value based on the sum of SLA stages.
SLA Near Breach Alert Time (in Minutes)	Specify the minutes before which an impending SLA breach is to be notified to the user. The system validates that this is not more than the SLA in minutes.

- 5. Click **Calculate** to create the SLA's and calculate the overall SLA for the workflow and populate the total SLA's.
- 6. Click **Save** to save the SLA details.

## **View SLA in Core Maintenance**

Once the record is authorized by the checker, the user can view the Entity Maintenance.

- On Home screen, click Core Maintenance. Under Core Maintenance, click SLA Maintenance.
- 8. Under SLA Maintenance, click View SLA.



## 1.13.4 Branch Working Time Setup

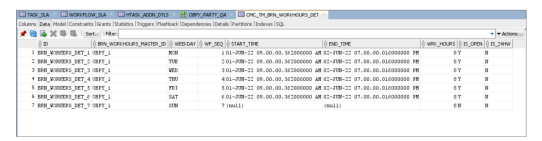
This topic describes the information about the Branch Working Time Setup.

For Branch Working Time setup, add entries into CMC\_TM\_BRN\_WORKHOURS\_MASTER and CMC\_TM\_BRN\_WORKHOURS\_DET in CMCORE schema tables for SLA calculation as follows:

Figure 1-25 CMC\_TM\_BRN\_WORKHOURS\_MASTER



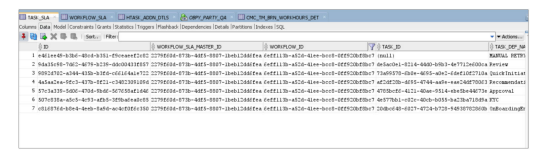
Figure 1-26 CMC\_TM\_BRN\_WORKHOURS\_DET



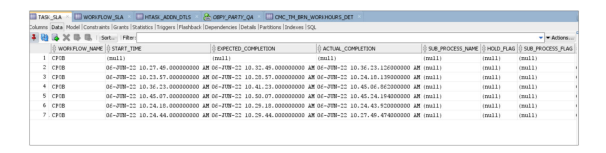
## 1.14 SLA Calculation

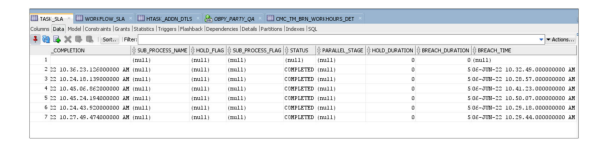
This topic describes the information about the SLA Calculation.

On initiation of workflow, plato-orch-service will create entries in below tables upon successful calculation of SLA for workflow and task.











## 1.15 SLA Widgets

This topic describes the information about the SLA Widgets.

SLA Widgets provide a visual representation of party onboarding applications in different SLA statuses. SLA Widgets display the SLA status based on the SLA configuration for all different party types.

## **Total Onboarding Application Widget (Pie Chart)**

A pie chart provides a high-level visual representation of all Party Onboarding applications in different SLA statuses. Following are the status supported by SLA Management.

- Within SLA Green
- Near SLA Breach Amber
- SLA Breached Red

## **Total Onboarding Application Widget (Bar Chart)**

A bar char provides a visual representation of each party type for all party onboarding application in different SLA Statuses. Following are the party types supported in bar chart:

- Retail
- Small and Medium Business
- Small and Medium Enterprise



- Corporate
- Financial Institution

#### **SLA Status (Bar Chart)**

A bar chart provides the task level visual representation for different SLA status.



SLA Widget only displays tasks which are not handed off to Back-office system.

#### To View SLA Widget:

From Home screen, click Dashboard.
 The Dashboard screen displays.

#### **View Details Filter**

View Details filter in SLA widget provides a detailed view of party onboarding applications in different SLA statuses using the filter condition. Following filters can be used to search party onboarding application SLA statuses.

Table 1-19 SLA Widget – Field Description

Field	Description
Customer	Specify the Party ID of the customer.
Branch Code and Name	Specify the name of Branch onboarding the party.
Process	Specify the Party Onboarding Process Name.
From Date - To Date	Select the date criteria to search the party onboarding applications.
SLA Status	Select the SLA status as configured.

## 1.16 Dynamic Task Allocation

This topic describes the information about the Dynamic Task Allocation.

Dynamic Task allocation functionality distributes and assigns tasks to relevant user based on defined set of parameters. Once task is assigned to specific users, it is available in "My Tasks" for the user to take respective actions according to the stage of party onboarding process.

Dynamic Task allocation can be used by Financial Institutions to setup different rules for task allocation for different stages of party onboarding so that tasks are automatically assigned to authorized users.

Dynamic Task allocation is provided as Plato framework.

- Setup Dynamic Task Allocation
   This topic describes the information to setup Dynamic Task Allocation.
- Task Allocation Process
   This topic describes the information about the Task Allocation Process.



Postman Collection for Rules APIs

This topic describes the information about the Postman Collection for Rules APIs.

## 1.16.1 Setup Dynamic Task Allocation

This topic describes the information to setup Dynamic Task Allocation.

Plato Configuration

This topic describes the systematic instructions to configure the Plato for Dynamic Task Allocation.

Fact Creation

This topic describes the systematic instructions to create the Facts required for Dynamic Task Allocation.

Rule Creation

This topic describes the systematic instructions to create the Rules required for Dynamic Task Allocation.

Rule Group Creation

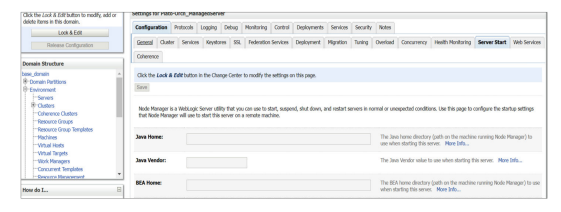
This topic describes the systematic instructions to create the Rule Groups required for Dynamic Task Allocation.

Entry in TASK\_CONFIG table
 This topic describes the systematic instruction to create an entry in TASK\_CONFIG table.

## 1.16.1.1 Plato Configuration

This topic describes the systematic instructions to configure the Plato for Dynamic Task Allocation.

 Parameter - Dplato.orchestrator.enableDynamicAllocation=true should be added in server start for Plato Managed Server.





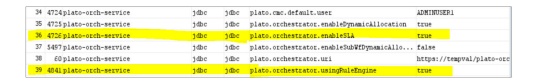
2. Restart Plato Managed Server.





Check the following PROPERTIES table in PLATO schema as sometimes the value may be overridden.

- plato.orchestrator.enableDynamicAllocation should be set to TRUE
- plato.orchestrator.usingRuleEngine should be set to TRUE



#### 1.16.1.2 Fact Creation

This topic describes the systematic instructions to create the Facts required for Dynamic Task Allocation.

The following FACTS are supported out-of-box

- Priority
- applicationDate
- applicationNumber
- processRefNumber
- amount (for Loans and Credit Card)
- currencyCodebranch
- currentBranch
- · user (initiated by user )
- customerNumber
- processName
- processCode
- stage
- lifecycleCode
- businessProductCode

Other facts (using data elements from any of the Data Segments) can be derived by using http task. Facts can be created on any of the input parameters from Task for each Stage.

#### **Initiate the FACT Creation**

- 1. On Home screen, click Rule. Under Rule, click Fact.
- Under Fact, click Create Fact.

The Create Fact screen displays.



Figure 1-27 Create Fact



Note:

For more information on Fact Creation, refer to the **Rule Framework** section in **Oracle Banking Common Core User Guide**.

### 1.16.1.3 Rule Creation

This topic describes the systematic instructions to create the Rules required for Dynamic Task Allocation.

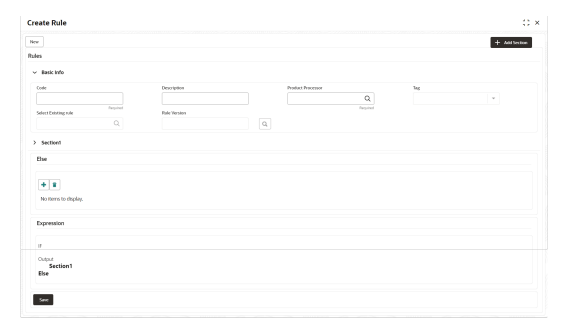
Rules can be defined as per financial institutions requirements for Dynamic Task Allocation. Based on the rules, tasks can be assigned dynamically to different users.

#### **Initiate the Rule Creation**

- 1. On Home screen, click Rule. Under Rule, click Rule.
- 2. Under Rule, click Create Rule.

The Create Rule screen displays.

Figure 1-28 Create Rule Group





#### **Supported Outputs for Rules**

In the current framework, the following rule outputs are supported.

Table 1-20 Supported Outputs for Rules

Output Type	Format	Description
USER	USER: <user name=""></user>	This output type for a rule is simple and it means that whatever username is provided for the rule the same user will be allocated the task if rule is satisfied.
FIELD	FIELD: <field conductor="" from="" task=""></field>	This type of output means that whatever is the value of the field, which is part of conductor input parameter, that field value (must be a username) will be assigned the task after satisfying the rule.



For more information on Rule Creation, refer to the **Rule Framework** section in **Oracle Banking Common Core User Guide**.

## 1.16.1.4 Rule Group Creation

This topic describes the systematic instructions to create the Rule Groups required for Dynamic Task Allocation.

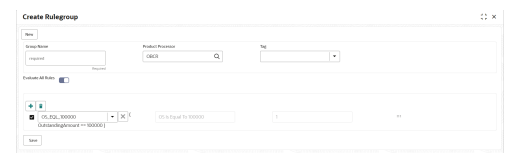
Rule group Maintenance will be used for prioritizing the rules. The rule will be run as per the priority, and if the condition is met, assignment will happen to the user per the rule outcome. If none of the rule is met, then task will not be assigned to a user (task will be unassigned and available under "Free tasks")

#### **Initiate the Rule Group Creation**

- 1. On Home screen, click Rule. Under Rule, click Rule Group.
- 2. Under Rule Group, click Create Rule Group.

The Create Rule Group screen displays.

Figure 1-29 Create Rule Group





## 1.16.1.5 Entry in TASK\_CONFIG table

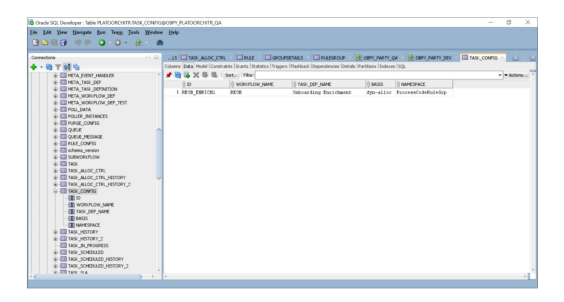
This topic describes the systematic instruction to create an entry in TASK\_CONFIG table.

Create entry in TASK\_CONFIG table in PLATOORCHITR schema as follows:

Table 1-21 TASK\_CONFIG - Table Description

Name	Description		
ID	Specify the Unique Identifier in Task_Config table.		
WORKFLOW_NAME	Specify the name of the workflow for which dynamic task allocation must be done.		
	Note:  WORKFLOW_NAME can be taken from HTASK_ADDN_DTLS table for respective workflow and stages.		
TASK_DEF_NAME	Specify the Task definition name of the task for which dynamic task allocation must be done.		
	Note:  TASK_DEF_NAME can be taken from HTASK_ADDN_DTLS table for respective workflow and stages.		
BASIS	Hardcoded to dyn-alloc		
NAMESPACE	Specify the name of the Rule Group which has the rule which will be invoked and evaluated during dynamic task allocation.		







Restart Rule Service after the above configuration is completed.

### 1.16.2 Task Allocation Process

This topic describes the information about the Task Allocation Process.

Once the task is created as per the business process, if there is any user assignment linked for a stage, the system will log the relevant tasks in a table for allocation. A poller runs on this table and execute the Rules linked in the allocation maintenance. Rules will be executed one after another as per the priority set. If priority 1 rule is met, it will give a user as an outcome, the system will do the user assignment as per the assignment method defined in the assignment code. Its criteria in Rule 1 are not met, it will go to next rule (priority 2) and so on. If all the Rules are exhausted without meeting the conditions, the task will remain as unassigned to any user.

If there are no user assignment codes linked to any stages, then also, the task will remain unassigned to any user.

To check Task Allocation process, start new Retail Onboarding and Go till Enrichment stage to check whether the task is getting allocated to user defined in Rule Output.

If the Rule Evaluation is successful, a Task will be allocated to User in TASK\_ALLOC\_CTRL table.

To view Task assignment to respective users, check **My Tasks** section of the respective user.

## 1.16.3 Postman Collection for Rules APIs

This topic describes the information about the Postman Collection for Rules APIs.

Download <u>plato-rule.postman\_collection.json</u> file and refer the postman collection for Rules REST endpoint APIs.



## 1.17 Multi-Level Authorization

This topic describes the information about the Multi-Level Authorization.

Multi-level authorization functionality provides a flexibility to configure more than one reviewer and approver during different party onboarding processes. Multi-level authorization allows user to capture review and approval comments and decision for a party onboarding process.

- Setup Multi-Level Authorization
   This topic describes the informtion to setup Multi-Level Authorization.
- Additional Field Configuration
   This topic describes the information about the Additional Field Configuration.
- Upload Source for Common Core (CMC) Party Replication
   This topic describes the information about the Upload Source for Common Core (CMC) Party Replication.

## 1.17.1 Setup Multi-Level Authorization

This topic describes the informtion to setup Multi-Level Authorization.

#### **Changes in Process Flow (All Party types)**

- 1. In Retail and SMB process-flows, Review stage is renamed as Recommendation stage.
- 2. Common Review, Recommendation and Approval UI screens and corresponding services (Backend service definition and tables) are created for all party types.
- 3. New tables created for Review, Recommendation and Approval stages is as follows:
  - OBPY TB PRTY REVIEW MSTR
  - OBPY\_TB\_PRTY\_REVIEW\_DETAILS
  - OBPY TB PRTY REVIEW DTLS LIST
- New Sub-workflows is created for Recommendation and Approval stages with single task in each stage.

Download the Approval\_SubWorkflow.json and Recommendation\_SubWorkflow.json sub-workflow files for reference.



Sub-workflow definition created here has only one task/stage in the sub-workflow.

**5.** Sub-workflow definition must be updated in below endpoint in each environment: plato-orch-service/api/metadata/workflow

#### Sample CURL for the endpoint is as follows:

```
curl --location --request POST 'https://ofss-
mum-753.snbomprshared1.gbucdsint02bom.
oraclevcn.com:6008/plato-orch-service/api/metadata/workflow' \
--header 'Accept: application/json' \
--header 'appId: platoorch' \
```



```
--header 'Authorization: Bearer {{token}}' \
--header 'authToken: token' \
--header 'branchCode: 000' \
--header 'Connection: keep-alive' \
--header 'Content-Type: application/json' \
--header 'userId: SASIKALA' \
--header 'entityId: DEFAULTENTITY' \
--data-raw '' à Sub-workflow definition
```

6. After the request is posted with 201 Created HTTP status, workflow definition can be checked in PLATOORCH schema table: META\_WORKFLOW\_DEF table. Definition of META\_WORKFLOW\_DEF table:

```
ID -> Unique id
```

CREATED\_ON -> created date timestamp

MODIFIED\_ON -> modified date timestamp

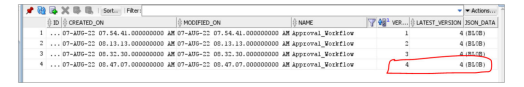
NAME -> Process-code . For eg: REOB, CPOB, Approval\_Sub\_Workflow etc

VERSION -> version number

LATEST VERSION -> latest version number

JSON\_DATA -> workflow definition

The following screenshot of **META\_WORKFLOW\_DEF** table after sub-workflow is created through REST endpoint:



7. The Changes is done in process-flow for Recommendation and Approval stages.

#### **BEFORE:**

#### Review task:

```
"name": "Review",
 "taskReferenceName": "Retail Review",
 "inputParameters": {
   "FUNCTIONAL CODE": "OBPY FA REOB REVIW",
   "applicationDate": "$
{workflow.input.txnIdentification.taskCreationDate}",
   "applicationNumber": "$
{workflow.input.txnIdentification.moduleCode}",
   "customerNumber": "$
{workflow.input.transactionData.moduleData.customerId}",
   "processName": "Retail Onboarding",
   "partyId": "$
{workflow.input.transactionData.moduleData.customerId}",
   "productCode": "$
{workflow.input.transactionData.moduleData.productCode}",
   "processRefNumber": "$
```



```
{workflow.input.txnIdentification.processRefNo}",
    "processCode": "REOB",
    "branch": "${workflow.input.txnIdentification.branchCode}",
    "stageId": "OBPY_FA_REOB_REVIW",
    "priority": "${workflow.input.txnIdentification.taskPrioirty}",
    "instanceId": "${workflow.input.instanceId}",
    "stage": "Review",
    "TASK_OUTCOMES": ["PROCEED", "ADDITIONAL_INFO", "MANUALRETRY"]},
    "type": "WAIT",
    "startDelay": 0,
    "optional": false,
    "asyncComplete": fals
}

Review task:
```

```
"name": "Approval",
 "taskReferenceName": "Retail Approval",
 "inputParameters": {
   "FUNCTIONAL CODE": "OBPY FA REOB APPRL",
   "applicationDate": "$
{workflow.input.txnIdentification.taskCreationDate}",
    "applicationNumber": "$
{workflow.input.txnIdentification.moduleCode}",
   "customerNumber": "$
{workflow.input.transactionData.moduleData.customerId}",
   "processName": "Retail Onboarding",
   "partyId": "$
{workflow.input.transactionData.moduleData.customerId}",
    "productCode": "$
{workflow.input.transactionData.moduleData.productCode}",
    "processRefNo": "${workflow.input.txnIdentification.processRefNo}",
   "processRefNumber": "$
{workflow.input.txnIdentification.processRefNo}",
   "processCode": "REOB",
   "branch": "${workflow.input.txnIdentification.branchCode}",
   "stageId": "OBPY FA REOB APPRL",
   "priority": "${workflow.input.txnIdentification.taskPrioirty}",
   "instanceId": "${workflow.input.instanceId}",
   "stage": "Approval",
   "TASK OUTCOMES": ["PROCEED", "REJECT", "ADDITIONAL INFO",
"MANUALRETRY"]
 },
 "type": "WAIT", "startDelay": 0,
 "optional": false,
 "asyncComplete": false
```

#### AFTER:



#### Recommendation task:

```
"name": "Recommendation Subwf",
  "taskReferenceName": "Recommendation Subwf",
  "inputParameters": {
    "FUNCTIONAL CODE": "OBPY FA REOB RECOM",
    "applicationDate": "$
{workflow.input.txnIdentification.taskCreationDate}",
    "applicationNumber": "$
{workflow.input.txnIdentification.moduleCode}",
    "customerNumber": "$
{workflow.input.transactionData.moduleData.customerId}",
    "processName": "Retail Onboarding",
    "partyId": "$
{workflow.input.transactionData.moduleData.customerId}",
    "productCode": "$
{workflow.input.transactionData.moduleData.productCode}",
    "processRefNumber": "$
{workflow.input.txnIdentification.processRefNo}",
    "processCode": "REOB",
    "branch": "${workflow.input.txnIdentification.branchCode}",
    "priority": "${workflow.input.txnIdentification.taskPrioirty}",
    "moduleCode": "${workflow.input.txnIdentification.productCode}",
    "instanceId": "${workflow.input.instanceId}",
    "stageId": "OBPY FA REOB RECOM",
    "stage": "Recommendation"
  "type": "SUB WORKFLOW",
  "subWorkflowParam": {
    "name": "Recommendation Workflow",
    "version": 1
  }
}
Approval task:
  "name": "Approval Subwf",
  "taskReferenceName": "Retail Approval Subwf",
  "inputParameters":
    {
    "FUNCTIONAL CODE": "OBPY FA REOB APPRL",
    "applicationDate": "$
{workflow.input.txnIdentification.taskCreationDate}",
    "applicationNumber": "$
{workflow.input.txnIdentification.moduleCode}",
    "customerNumber": "$
{workflow.input.transactionData.moduleData.customerId}",
    "processName": "Retail Onboarding",
    "partyId": "$
{workflow.input.transactionData.moduleData.customerId}",
    "productCode": "$
{workflow.input.transactionData.moduleData.productCode}",
```



```
"processRefNo": "${workflow.input.txnIdentification.processRefNo}",
    "processRefNumber": "$
{workflow.input.txnIdentification.processRefNo}",
   "processCode": "REOB",
   "branch": "${workflow.input.txnIdentification.branchCode}",
   "priority": "${workflow.input.txnIdentification.taskPrioirty}",
   "moduleCode": "${workflow.input.txnIdentification.productCode}",
   "instanceId": "${workflow.input.instanceId}",
   "stageId": "OBPY FA REOB APPRL",
   "stage": "Approval"
 },
 "type": "SUB WORKFLOW",
  "subWorkflowParam": {
   "name": "Approval Workflow",
   "version": 1
 }
}
```

#### Things to be Updated in process-flows definition

- 1. When any new sub-workflow is added, to inject it into the main process-flow new task must be created as SUB-WORKFLOW and subWorkflowParam must be updated with appropriate version of sub-workflow.
- Latest version of the sub-workflow must be checked in META\_WORKFLOW\_DEF table and the same must be updated in subWorkflowParam version for any new changes in sub-workflow definition.
- 3. To enable multi-level authorization (For example multiple review and approval stages) below changes must be done:
  - a. Sub-workflow must be updated with multiple tasks. Based on requirement, it can be updated with parallel tasks (FORK-JOIN task) or sequential tasks (WAIT task).
  - b. Main process-flow must be updated with latest version of sub-workflow.
  - c. Both Sub-workflow and Main process-flow must be updated in META\_WORKFLOW\_DEF table through REST endpoint.

## 1.17.2 Additional Field Configuration

This topic describes the information about the Additional Field Configuration.

Scenario: Adding additional fields to a new Data Segment and add it to the train hop

**Step 1:** Add Metadata in additional attributes common core maintenance. Post maintenance the entry in CMC\_TM\_ADDT\_ATTR\_MASTER should be as follows:



Table 1-22 CMC\_TM\_ADDT\_ATTR\_MASTER - Entry Values

ID	UI_KEY	Description	FIELD_META_DATA
1	fsgbu-ob-cmn-ds-additional-fields@OBPY_REOB_ENRH	Additional fields for REOB process	[ { "id": "UDF_TEXTATTR", "label": "Text", "type": "TEXT" },

#### Note:

- Values in UI\_KEY column refers to a unique identification reference key of any screen
- Sample metadata has been given in the Field\_meta\_data column. In the example a field of type text has been defined with Id - UDF\_TEXTATTR. Similarly type – Number, textarea, dropdown, lov and switch has been added



**Step 2:** Configure the train hop entries with the CCA Name for OBPY using **Business Process** screen.

#### **OBPY UI:**

CCA - fsgbu-ob-py-ds-additional-attributes is in OBPY component server to serve this purpose.

#### Service:

The payload with the additional Attributes json will be processed on next click in UI for the above CCA.

#### Step 3: Handoff Changes

- A property in obpy-properties table is made available with the key REOB\_ADDITIONAL\_FIELDS\_UIKEY, and the respective value holds the UI key of the core maintenance.
- REOB\_ADDITIONAL\_FIELDS\_UIKEY can accept multiple UI keys for handoff and the
  values should be pipe ('|') separated (if additional attributes are added in multiple screens
  for a single process).
- All the additional fields captured in different data segments for a single process and configured in above property will be collated and passed on as UDF label, value list and will be available in the OBRH Request.
- UDF json will be appended to the party JSON which is ready for handoff and can be mapped to the request template through OBRH for the HOST.
   Template changes are available in the request transformation:

 Once after the FCUBS handoff, the UDF fields will be handed off and can be checked in STDCIF screen - Fields tab

## 1.17.3 Upload Source for Common Core (CMC) Party Replication

This topic describes the information about the Upload Source for Common Core (CMC) Party Replication.

On completion of party onboarding process and party details handoff to FLEXCUBE Universal Banking (FCUBS), customer information along with CIF ID (FCUBS) is replicated to Common Core in **External Customer**.

For Party replication to Common Core (CMC), the upload source should be configured in FCUBS and Common Core.



#### Note:

- For more information on Upload Source configuration in FCUBS, refer to FLEXCUBE Universal Banking - Party Services Integration Guide.
- For more information on Upload Source configuration in Common Core, refer to Oracle Banking Common Core User Guide.

## 1.18 Event Delivery Platform

The **Event Delivery Platform** serves as an integration framework connecting event publishers and event subscribers. This platform facilitates the seamless flow of events, which are generated upon the completion of specific actions by event-publishing products. The events are then consumed by event-subscribing products.

The key functionalities of the event delivery platform include:

#### **Event Visibility on Cloud:**

The users can effortlessly view events published by Oracle Banking Microservices Architecture products on the cloud. This feature enhances transparency and allows for real-time monitoring of event occurrences.

#### **Event Subscription:**

The platform enables products to subscribe to specific events based on their requirements. Subscription ensures that subscribers receive only the relevant information, streamlining the overall event management process.

#### **Event Delivery via Oracle Banking Routing Hub:**

Subscribed events delivered efficiently to all designated subscribers through the Oracle Banking Routing Hub. This centralized hub optimizes the routing and distribution of events, ensuring reliable and timely delivery to the intended recipients. By providing these capabilities, the event delivery platform establishes a robust foundation for managing and optimizing the flow of events within the Oracle Banking ecosystem. This, in turn, enhances the overall efficiency, responsiveness, and reliability of event-driven processes across the platform.

- Architectural View
- Event Publisher
- Event Subscriber
- View Published Events

### 1.18.1 Architectural View

The below picture depicts the architectural view of the event delivery platform:



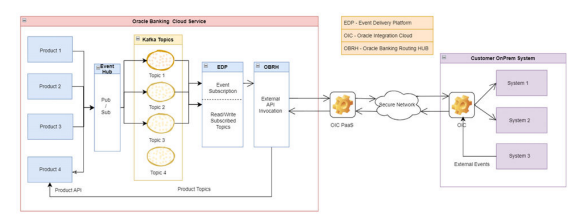


Figure 1-30 Event Delivery Platform - Architectural View

### 1.18.2 Event Publisher

An event publisher is a product responsible for publishing events when specific actions, such as the completion of **Party Onboarding** or **Party Amendment**, occur within the event publisher product. These events serve as signals to the event subscriber products, indicating a milestone or change.

Within the event delivery platform context, the term "internal products" is used to categorize these event-publishing products. These event publisher products generate and push events to the event delivery platform upon the successful execution of designated tasks, such as completing **Party Onboarding** or **Party Amendment** processes.

Party Events Maintenance

## 1.18.2.1 Party Events Maintenance

Oracle Banking Party is configured as an event publisher and it supports publication of events during both Party Onboarding and Party Amendment processes. When a Party Onboarding or Party Amendment process is completed, an event is promptly published to the event delivery platform. Subsequently, this notification becomes readily available for consumption by subscriber products through Oracle Banking Routing Hub. This streamlined process ensures that relevant stakeholders and systems are promptly informed of the completion of Party Onboarding or Party Amendment activities. The event delivery platform serves as a centralized hub for disseminating these notifications, making them accessible to subscriber products. This approach enhances the overall efficiency and responsiveness of the system, allowing subscriber products to stay synchronized with the latest updates and changes in party information.



For more information on notifications published by Oracle Banking Party, refer to the **Oracle Banking Party Events User Guide**.

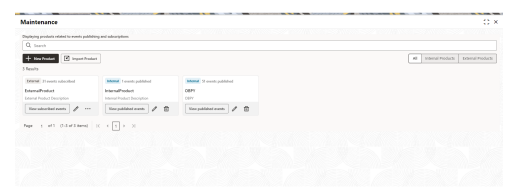
#### To view events published by Oracle Banking Party:

1. On Home screen, click Event Delivery. Under Event Delivery, click Maintenance.



The Maintenance screen displays.

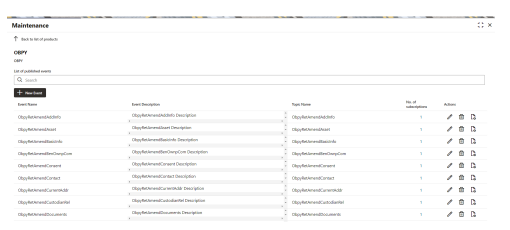
Figure 1-31 Event Maintenance



2. On the Maintenance screen, click View published events on OBPY widget.

The list of events published by Oracle Banking Party displays.

Figure 1-32 OBPY - Published Events



3. Click **View** icon in Actions to see the Avro Schema.



Click **Delete** or **Edit** icon in actions to delete or edit event details.

## 1.18.3 Event Subscriber

A subscriber refers to the product that actively consumes the events published by the event publisher when specific tasks, such as the completion of **Party Onboarding** or **Party Amendment**, are completed in the event publisher product. In the context of the event delivery platform, these event subscriber products are categorized as "External Products".

For instance, when the **Party Onboarding** or **Party Amendment** processes are successfully concluded by the event publisher product, an event is promptly generated

and published to the event delivery platform. Subsequently, this notification becomes available for consumption by event subscribers.

- Create Subscriber
- Subscribe Event

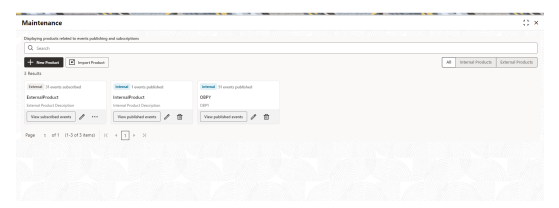
### 1.18.3.1 Create Subscriber

The event subscribers are created as per the requirement of products to consume the events published by event publisher products.

#### To create a new event subscriber

On Home screen, click Event Delivery. Under Event Delivery, click Maintenance.
 The Maintenance screen displays.

Figure 1-33 Event Maintenance

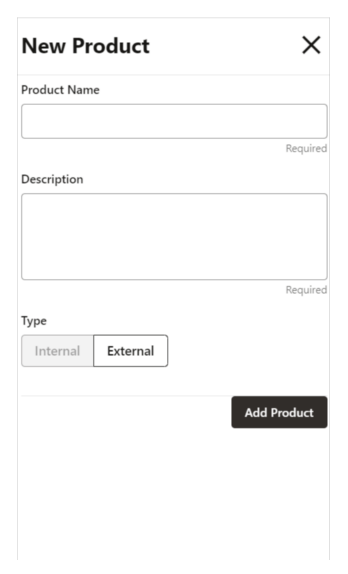


2. Click **New Product** button to create a new subscriber product.

The New Product drawer is displayed.



Figure 1-34 New Product



- 3. On the New Product screen, specify Product Name and Product Description.
- 4. Click Add Product to create a subscriber.

### 1.18.3.2 Subscribe Event

To consume the notifications, generated by event publisher product, events require to be subscribed by the event subscriber.

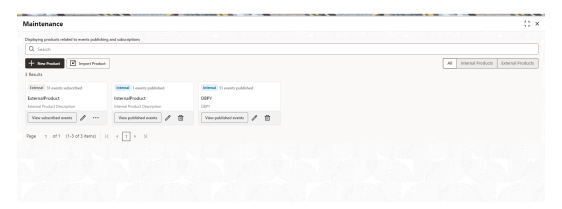
#### To subscribe an event

 On Home screen, click Event Delivery. Under Event Delivery, click Maintenance.

The Maintenance screen displays.



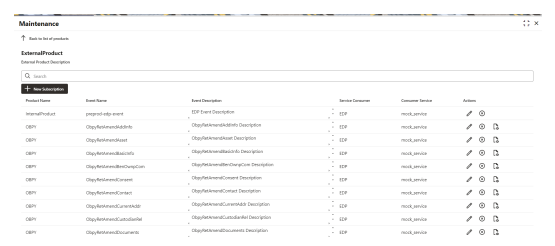
Figure 1-35 Event Maintenance



2. Click View subscribed events button on the subscriber product widget.

The list of published events by event publisher products will be displayed.

Figure 1-36 Published Events



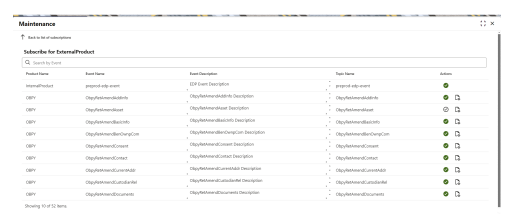
3. Click New Subscription.

The **Event Maintenance** screen displays with list of published events for the subscription.



Click **Delete** or **Edit** icon in actions to delete or edit event subscription details.

Figure 1-37 Subscribe for External Product



#### 4. Click

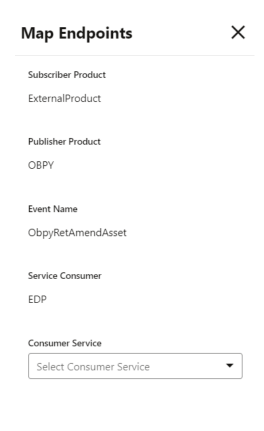


to subscribe for the event.

The **Map Endpoint** drawer is displayed.



Figure 1-38 Map Endpoints



5. On the **Map Endpoints** drawer, select consumer service to subscribe for the event.

Subscribe

Click Subscribe.



The consumer service can be configured through Core Maintenance  $\rightarrow$  Routing Hub  $\rightarrow$  Service Consumer. Search for the EDP Consumer Service. For more details on the Service Consumer configuration, refer to the Routing Hub Configuration User Guide.

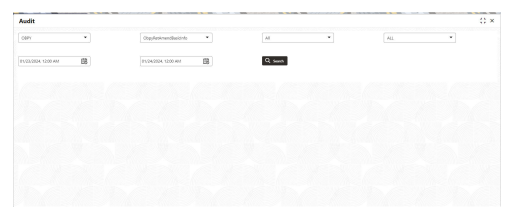
## 1.18.4 View Published Events

To view event published by publisher product:



On Home screen, click Event Delivery. Under Event Delivery, click Audit.
 The Audit screen is displayed.

Figure 1-39 Audit



- 2. On the Audit screen, select publisher as OBPY.
- 3. Select published event from the drop-down list.
- Select Subscriber.
- 5. Select Status of events published.
- 6. Input Start Date and End Date.



The time range between start date and end date should not be more than 24hrs.

7. Click Search.

## 1.19 Minor Age Validation

**Minor Age Validation** through validation allows specific minor age criteria using rule framework. This configuration is critical in scenarios, where minor age is determined based on state level age limits for minors.

For more information on validation model, refer to the **Common Core User Guide**.

Use "OBPYVMMINOR" as validation model code for configuring rules for minor age criteria based on states. The below is a sample rule to identify minor age based on states as "MS", "AL, and "AE".

 $if((STATE == MS) \&\& (AGE < 21)) \ elseif((STATE IN [AL,NE]) \&\& (AGE < 19)) \ elseif((STATE NOTIN [AL,NE,MS]) \&\& (AGE < 18)) \\$ 

output

Section1 True

Section2 True

Section3 True



## 1.20 Party De-duplication Configuration

Party de-duplication check provides duplicate party check, if user try to onboard party already existing in Oracle Banking Party. Duplication check can be configured based on following parameters through FACT and Rule Configuration. For more information on the FACT and Rules configuration, refer to the **Common Core User Guide**.

Table 1-23 Party De-duplication Configuration - Field Description

Field	Description	
organizationName	Registered name of the name of the corporate	
firstName	First Name of the party	
dateOfBirth	Date of Birth of a person	
emailld	Email ID of the party	
gender	Gender of Individual Party	
goodsAndServicesTaxId	Goods and Services Tax Id	
lastName	Last Name of the Party	
middleName	Middle Name of the Party	
mobileNumber	Mobile Number of the Party	
officialNumber	Official Contact Number of the Party	
registrationNumber	Registration Number of the Party	
incorporationDate	Incorporation Date of an organization	
taxIdNumber	Tax Identification Number	
uniqueld	Unique Identification Number of the Party	
idType	Identification Type of the party eg: Passport	
branchCode	Branch Code of the Party	
partyType	Party Type of the Party	
bicCode	BIC Code of the Party	
businessLicenseNumber	Business License Number of the Party	
businessProductCode	Business product Code for the Party	
citizenshipBy	Citizenship Given by factor	
countryOfRegistration	Country of Registration of the business	
countyOfIncrptn	Country of Incorporation of the business	
facebookURL	Facebook URL of the Party	
fiCode	Financial Institution Code	
fiName	Financial Institution Name	
instagramID	Instagram ID of the Party	
linkedinURL	LinkedIn URI of the Party	
nationality	Nationality of the Party	
organizationalURL	Organization URL of the Party	
smbRegistrationNumber	SMB Registration Number of the Party	

The following rule names should be used for configuring de-duplication check rules.



Table 1-24 Rules

Party Type	Party Type Code	Default Rule Name
Corporate	С	PartyDemographics
Financial Institution	В	FinancialInstitution
Retail	1	Retail
Small and Medium Enterprise	Е	SmallMediumEnterprises
Small and Medium Business	S	SmallMediumBusiness

## 1.21 Regional Configuration

Regional configuration framework is provided by Plato to enable and configure products within the Oracle Banking Microservices Architecture framework as per regional requirements.

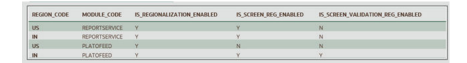
Oracle Banking Party uses the regional framework to configure the following parameter type as per the regional configuration.

Table 1-25 Use - Case for Regional Configuration

Features	Use - Case
Mandatory – Yes/No	Some UI fields in Party will be mandatory in some geographies while others maybe mandatory in other geographies. Using the regional framework, the optional fields in the base product can be made mandatory.
Field Visibility – Yes/No	Some UI fields in Party will be visible in some geographies while others maybe visible in other geographies. Using the regional framework, the optional fields in the base product can be made visible or hidden.
Data Type Validation (Regular Expression)	Using regional framework, a field can be validated for field input like identity number to accept only numeric value upto 9 numbers.
Default Value	Using regional framework, field input can be default on launch of a screen like country code as US in Country of Resident field.
Field Label	Using regional framework, field label can be changed as per generic convention in a specific region such as Resident Status change to Citizenship status in US region.

To configure the regional configuration for Oracle Banking Party, the following Plato tables need to be inserted along with the required configuration.

Figure 1-40 PLATO\_REGIONAL\_TM\_CONFIG\_MASTER Table



The description for the columns in the above image are explained below:

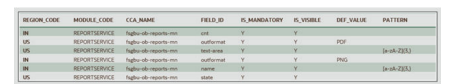
- For a particular REGION\_CODE, there can be multiple MODULE\_CODE (app Ids) as mentioned in the PLATO\_REGIONAL\_TM\_CONFIG\_MASTER table.
- Maintain a value 'Y' in the IS\_REGIONALIZATION\_ENABLED flag for regionalization and troubleshooting.
- To enable screen regionalization, maintain a value 'Y' in the IS SCREEN REG ENABLED flag.

Note:

If the IS\_SCREEN\_REG\_ENABLED flag is maintained as 'N' and the IS\_REGIONALIZATION\_ENABLED flag is maintained as 'Y' then the regional fields do not appear on the screen and label changes will not reflect.

 To enable the service side validations, maintain a value as 'Y' in the IS\_SCREEN\_VALIDATION\_REG\_ENABLED flag.

Figure 1-41 PLATO\_REGIONAL\_TM\_SCREEN\_CONFIG Table



The description for the columns in the above image are explained below:

- For a particular REGION\_CODE, there can be multiple MODULE\_CODE (app Ids) as mentioned in the PLATO\_REGIONAL\_TM\_CONFIG\_MASTER table.
- Maintain the name of the CCA in the CCA\_NAME for the particular regional field belongs.
- Maintain the ID attribute of the regional field in the FIELD\_ID column.
- To enable the regional field, maintain the value as "Y' in the IS MANDATORY column.
- To configure the visibility of the regional field, maintain the value as 'Y' in the IS\_VISIBLE column.
- Update the DEF\_VALUE column to display the default value (when the screen launches) in the regional field.
- The regExp pattern based on which UI validation should happen, should be maintained in the PATTERN column.



A

# List of Functional Activity Codes

This topic provides the functional activity codes available in Oracle Banking Party.

**Table A-1** List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Adaptor Configur ation	OBPY_FA_ADAPTER_OBRH_CONFIG _REFRESH	CREAT E	Refresh ADAPTER OBRH config
Adaptor Configur ation	OBPY_FA_ADAPTER_PROP_REFRE SH	CREAT E	Refresh ADAPTER Properties config
Address	OBPY_FA_ADDR_HIST_GET	GET	Party History API to fetch Retail Address history details
Address	OBPY_FA_ADDRESS_HANDOFF	CREAT E	Address Handoff
Address	OBPY_FA_ADDRESS_MASTER_AGG	CREAT E	Get Resource Aggregate
Address	OBPY_FA_ADDRESS_MASTER_APR V	AUTHO RIZE	Approve Address
Address	OBPY_FA_ADDRESS_MASTER_AUT HQUERY	AUTHO RIZE	Address Master Authorization
Address	OBPY_FA_ADDRESS_MASTER_GET	GET	Retrieve Aggregate Address By Resource Id
Address	OBPY_FA_ADDRESS_MASTER_GET ALL	GET	Retrieve All Address
Address	OBPY_FA_ADDRESS_MASTER_GET HIST	GET	Address History
Address	OBPY_FA_ADDRESS_MASTER_MOD	GET	Modify Existing Address
Address	OBPY_FA_ADDRESS_MASTER_PER MITTED	CREAT E	Action Address
Address	OBPY_FA_ADDRESS_MASTER_REJ ECT	REJECT	Reject Address maintenance details By Resource Id
Address	OBPY_FA_ADDRESS_MASTER_REO PEN	REOPE N	Reopen Resource
Address	OBPY_FA_ADDRESS_MASTER_SUB MIT	CREAT E	Submit Resource
Address	OBPY_FA_ADDRESS_MASTER_UNA UTH	UNAUT HORIZE	UnAuth Address
Advisor	OBPY_FA_ADVISOR_GET_PRTY_INF O	GET	Advisor GET with Party Info
Advisor	OBPY_FA_PARTY_ADVISORS_CREA TE	CREAT E	Party Advisors Create
Advisor	OBPY_FA_PARTY_ADVISORS_CREA TE_NEW	CREAT E	Party Advisors Create

Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Advisor	OBPY_FA_PARTY_ADVISORS_DEL	DELETE	Party Advisors Delete
Advisor	OBPY_FA_PARTY_ADVISORS_DEL_N EW	DELETE	Party Advisors Delete
Advisor	OBPY_FA_PARTY_ADVISORS_GET	GET	Party Advisors Get
Advisor	OBPY_FA_PARTY_ADVISORS_GET_ NEW	GET	Party Advisors Get
Advisor	OBPY_FA_PARTY_ADVISORS_LATES T_GET	GET	Party Advisors latest Get
Advisor	OBPY_FA_PARTY_ADVISORS_LATES T_GET_NEW	GET	Party Advisors latest Get
Advisor	OBPY_FA_PARTY_ADVISORS_TREN D_GET	GET	Party Advisors Get
Advisor	OBPY_FA_PARTY_ADVISORS_TREN D_GET_NEW	GET	Party Advisors Get
Advisor	OBPY_FA_PARTY_ADVISORS_UPDAT E	UPDATE	Party Advisors Update
Advisor	OBPY_FA_PARTY_ADVISORS_UPDAT E_NEW	UPDATE	Party Advisors Update
Applicati on	OBPY_FA_GET_PENDING_APP_NO	GET	API to add facility conditions
Applicati on	OBPY_FA_GET_PRTY_APPNO_LIST	GET	Party Demographics by AppNo API
Applicati on	OBPY_FA_GET_PRTY_MAIN_APPNO	GET	API to update facility conditions
Applicati on Number	OBPY_FA_GET_APPNOLIST	GET	API to get list of appno
Applicati on Number	OBPY_FA_GET_BYAPPNO	GET	API to get financial info
Applicati on Status	OBPY_FA_APPLICATION_STATUS	GET	API to ftech Application status
Asset	OBPY_FA_PARTY_RETAIL_ASSETS_ CREATE	CREAT E	Party Retail Assets Create
Asset	OBPY_FA_PARTY_RETAIL_ASSETS_ DEL	DELETE	Party Retail Assets Delete
Asset	OBPY_FA_PARTY_RETAIL_ASSETS_ GET	GET	Party Retail Assets Get
Asset	OBPY_FA_PARTY_RETAIL_ASSETS_ LATEST_GET	GET	Party Retail Assets Get Latest
Asset	OBPY_FA_PARTY_RETAIL_ASSETS_ UPDATE	UPDATE	Party Retail Assets update
Auditor	OBPY_FA_AUDITOR_CREATE	CREAT E	Party Auditor Create
Auditor	OBPY_FA_AUDITOR_DELETE	DELETE	OBPY_FA_AUDITOR_DELETE
Auditor	OBPY_FA_AUDITOR_GET	GET	Party Auditor Get



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Auditor	OBPY_FA_AUDITOR_UPDATE	UPDATE	Party Auditor Update
Authoriz ed Signator y	OBPY_FA_AUTH_SIG_LATEST	GET	Party service AuthSig latest
Authoriz ed Signator y	OBPY_FA_AUTHSIG_HIST_GET	GET	Party History API to fetch Authorized Signatory history details
Authoriz ed Signator y	OBPY_FA_PRTY_AUTHSIG_CREATE	CREAT E	Party Auth Sig Create API
Authoriz ed Signator y	OBPY_FA_PRTY_AUTHSIG_DELETE	DELETE	Party Auth Sig Delete API
Authoriz ed Signator y	OBPY_FA_PRTY_AUTHSIG_GET_ALL	GET	Party Auth Sig Get All API
Authoriz ed Signator y	OBPY_FA_PRTY_AUTHSIG_GET_LAT EST	GET	Party Auth Sig fetch API
Authoriz ed Signator y	OBPY_FA_PRTY_AUTHSIG_UPDATE	UPDATE	Party Auth Sig Update API
Automat ed KYC	OBPY_FA_AUTO_KYC_CHECK	CREAT E	Create Automated KYC
Automat ed KYC	OBPY_FA_GET_KYC_REPORT	GET	GET Automated KYC Report
Banker	OBPY_FA_BANKER_GET_PRTY_INF O	GET	Banker GET with Party Info
Banker	OBPY_FA_GET_ALLBANKERS_HIST_ NEW	GET	Get all the party bankers history
Banker	OBPY_FA_GET_BANKER_NAMEBAS ED_TREND_NEW	GET	Get all the banker history trend based on name
Banker	OBPY_FA_GET_GETALLBANKERS_H IST	GET	Get all the party bankers history
Banker	OBPY_FA_GET_GETBANKER_NAME BASED_TREND	GET	Get all the banker history trend based on name
Banker	OBPY_FA_PARTY_BANKERS_CREAT E	CREAT E	Party Bankers Create
Banker	OBPY_FA_PARTY_BANKERS_CREAT E_NEW	CREAT E	Party Bankers Create
Banker	OBPY_FA_PARTY_BANKERS_DEL	DELETE	Party Bankers Delete



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Banker	OBPY_FA_PARTY_BANKERS_DEL_N EW	DELETE	Party Bankers Delete
Banker	OBPY_FA_PARTY_BANKERS_GET	GET	Party Bankers Get
Banker	OBPY_FA_PARTY_BANKERS_GET_N EW	GET	Party Bankers Get
Banker	OBPY_FA_PARTY_BANKERS_LATES T_GET	GET	Party Bankers latest Get
Banker	OBPY_FA_PARTY_BANKERS_LATES T_GET_NEW	GET	Party Bankers latest Get
Banker	OBPY_FA_PARTY_BANKERS_UPDAT E	UPDATE	Party Bankers Update
Banker	OBPY_FA_PARTY_BANKERS_UPDAT E_NEW	UPDATE	Party Bankers Update
Banker	OBPY_FA_SUBMIT_BANKER	CREAT E	Submit Banker Details.
Banker	OBPY_FA_SUBMIT_BANKER_NEW	CREAT E	Submit Banker Details.
Busines s Process	OBPY_FA_BUSINESSPROCESS_AME ND	UPDATE	API to modify business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_AUT HORIZE	AUTHO RIZE	API to authorize business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_AUT HQUERY	AUTHO RIZE	API to authquery business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_BYB P	GET	API to get specific business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_CLO SE	CLOSE	API to close business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_DEL ETE	DELETE	API to delete business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_GET	GET	OBPY_FA_BUSINESSPROCESS_GET
Busines s Process	OBPY_FA_BUSINESSPROCESS_GET BY_ID	GET	OBPY_FA_BUSINESSPROCESS_GET BY_ID
Busines s Process	OBPY_FA_BUSINESSPROCESS_HIS TORY	GET	OBPY_FA_BUSINESSPROCESS_HIS TORY
Busines s Process	OBPY_FA_BUSINESSPROCESS_NE W	CREAT E	API to save new business process details



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Busines s Process	OBPY_FA_BUSINESSPROCESS_POS T	CREAT E	OBPY_FA_BUSINESSPROCESS_POS T
Busines s Process	OBPY_FA_BUSINESSPROCESS_PUT	UPDATE	Business Process Amend
Busines s Process	OBPY_FA_BUSINESSPROCESS_REO PEN	REOPE N	API to reopen business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_TO_ TCM	CREAT E	API to post details to TCM
Busines s Process	OBPY_FA_BUSINESSPROCESS_VIE W	GET	API to view business process details
Busines s Process	OBPY_FA_BUSINESSPROCESS_VIE WALL	GET	API to get all business process details
Busines s Process	OBPY_FA_GET_BUSPRO	GET	API to get creditor
Buyer	OBPY_FA_PARTY_BUYER_CREATE	CREAT E	Party Buyer API
Buyer	OBPY_FA_PARTY_BUYER_DELETE	DELETE	Party Buyer API
Buyer	OBPY_FA_PARTY_BUYER_GETALL	GET	Party Buyer API
Buyer	OBPY_FA_PARTY_BUYER_GETLATE ST	GET	Party Buyer API
Buyer	OBPY_FA_PARTY_BUYER_UPDATE	UPDATE	Party Buyer API
Contact Details	OBPY_FA_CONTACT_GET_PARTY_D ETAILS	GET	PartyContactDetails Get Contact Details
Contact Details	OBPY_FA_PARTY_CONTACT_CREAT E	CREAT E	Party Contact Details Create
Contact Details	OBPY_FA_PARTY_CONTACT_DEL	DELETE	Party Contact Details Delete
Contact Details	OBPY_FA_PARTY_CONTACT_GET	GET	Party Contact Details Get
Contact Details	OBPY_FA_PARTY_CONTACT_LATEST _GET	GET	Party Contact latest Get
Contact Details	OBPY_FA_PARTY_CONTACT_RETAIL _CREATE	CREAT E	Party Contact Details Create
Contact Details	OBPY_FA_PARTY_CONTACT_RETAIL _DEL	DELETE	Party Contact Details Create
Contact Details	OBPY_FA_PARTY_CONTACT_RETAIL _UPDATE	UPDATE	Party Contact Details Create
Contact Details	OBPY_FA_PARTY_CONTACT_UPDAT E	UPDATE	Party Contact Details Update
Contact Details	OBPY_FA_PRTY_ADD_CONCT_DET	CREAT E	Add Contact details



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Contract or	OBPY_FA_PARTY_CONTRACTORS_ CREATE	CREAT E	Party Contractors Create
Contract or	OBPY_FA_PARTY_CONTRACTORS_ DEL	DELETE	Party Contractors Delete
Contract or	OBPY_FA_PARTY_CONTRACTORS_ GET	GET	Party Contractors Get
Contract or	OBPY_FA_PARTY_CONTRACTORS_L ATEST_GET	GET	Party Contractors latest Get
Contract or	OBPY_FA_PARTY_CONTRACTORS_T REND_GET	GET	Party Trend Contractors Get
Contract or	OBPY_FA_PARTY_CONTRACTORS_ UPDATE	UPDATE	Party Contractors Update
Contract	OBPY_FA_PRTYCON_GET_PRTY_IN FO	GET	Party Contractor GET with Party Info
Corporat e 360	OBPY_FA_GET_CORPORATE_ACTIONS	GET	Corporate Actions API
Corporat e 360	OBPY_FA_GET_CORPORATE_DIARY _DEMO	GET	Corporate 360 get diary entries API
Corporat e 360	OBPY_FA_GET_CORPORATE_PROD UCTS_DEMO	GET	Corporate 360 get all products
Corporat e 360	OBPY_FA_GET_CORPORATE_SALES _OPPORTUNITIES_DEMO	GET	Corporate 360 get sales opportunities API
Corporat e 360	OBPY_FA_GET_CORPORATE_SALES _OPPORTUNITIES_SERVICE	GET	Corporate 360 get sales opportunities service
Corporat e 360	OBPY_FA_GET_CORPORATE_SERVI CE_REQUESTS_DEMO	GET	Corporate 360 get service requests API
Corporat e 360	OBPY_FA_GET_CORPORATE_SERVI CE_REQUESTS_SERVICE	GET	Corporate 360 get service requests service
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_B ALANCE_SHEET	GET	Demographics Balance Sheet Get API
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_C ORPORATE_PROFILE	GET	Demographics Corporate Profile Get API
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_C OUNTRY_PRESENCE	GET	Demographics Country Presence Get API
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_C REDIT_RATINGS	GET	Demographics Credit Ratings Get API
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_FI NANCIAL_PROFILE	GET	Demographics Financial Profile Get API
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_IN DUSTRY_PRESENCE	GET	Demographics Industry Presence Get API
Corporat e 360	OBPY_FA_GET_DEMOGRAPHICS_S UBSIDIARIES	GET	Demographics Subsidiary Get API
Corporat e 360	OBPY_FA_GET_MARKET_SHARE	GET	API to get All Sectors
Corporat e 360	OBPY_FA_POST_CORPORATE_DIAR Y_DEMO	GET	Corporate 360 create diary entry API



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	Functional Activity Code	Action	Description
Corporat e 360	OBPY_FA_PUT_CORPORATE_DIARY _DEMO	GET	Corporate 360 dismiss diary entry API
Corporat e Amend ment	OBPY_FA_CAMD_APPRL	CREAT E	OBPY_FA_CAMD_APPRL
Corporat e Amend ment	OBPY_FA_CAMD_ENRCH	CREAT E	OBPY_FA_CAMD_ENRCH
Corporat e Amend ment	OBPY_FA_CAMD_INITI	CREAT E	OBPY_FA_CAMD_INITI
Corporat e Amend ment	OBPY_FA_CAMD_MANRY	CREAT E	OBPY_FA_CAMD_MANRY
Corporat e Amend ment	OBPY_FA_CAMD_POKYC	CREAT E	OBPY_FA_CAMD_POKYC
Corporat e Amend ment	OBPY_FA_CAMD_RECOM	CREAT E	OBPY_FA_CAMD_RECOM
Corporat e Amend ment	OBPY_FA_CAMD_REVIW	CREAT E	OBPY_FA_CAMD_REVIW
Corporat e Amend ment	OBPY_FA_CORP_AMEND_INITIATE	CREAT E	Corporate Party Amend API
Corporat e Amend ment	OBPY_FA_CORP_PARTY_AMEND	CREAT E	Corporate Party Amend API
Corporat e Amend ment	OBPY_FA_CORP_PARTY_REFRESH	CREAT E	Corporate Party Refresh API
Corporat e Audit Log	OBPY_FA_PARTY_CORP_AUDITLOG	CREAT E	Corporate Party Demographics audit log
Corporat e Onboard ing	OBPY_FA_CORP_KYC_SUBMIT	CREAT E	API to submit corporate KYC



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Corporat e Onboard ing	OBPY_FA_CPOB_APPRL	CREAT E	Approval
Corporat e Onboard ing	OBPY_FA_CPOB_ENRCH	CREAT E	Onboarding Enrichment
Corporat e Onboard ing	OBPY_FA_CPOB_INITI	CREAT E	Quick Initiation
Corporat e Onboard ing	OBPY_FA_CPOB_MANRY	CREAT E	Manual Retry
Corporat e Onboard ing	OBPY_FA_CPOB_POKYC	CREAT E	KYC
Corporat e Onboard ing	OBPY_FA_CPOB_RECOM	CREAT E	Recommendation
Corporat e Onboard ing	OBPY_FA_CPOB_REVIW	CREAT E	Review
Corporat e Onboard ing	OBPY_FA_PARTY_INIT_CORP_ONBO ARD	CREAT E	Corporate party onboarding API
Corporat e View	OBPY_FA_CORP_CONF_REFRESH	GET	Refresh Corp View service Properties config
Corporat e View	OBPY_FA_CORP_PARTY_GET	GET	Corporate Party Get API
Credit Agency	OBPY_FA_CRDT_AGENCY_ACTIONS	CREAT E	Action Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_ADD	CREAT E	Create New Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_AGGREG ATE	CREAT E	get Aggregate Resource
Credit Agency	OBPY_FA_CRDT_AGENCY_AUTHORI ZE	AUTHO RIZE	Approve Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_CLOSE	CLOSE	Close Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_DELETE	DELETE	Delete Credit Rating Agency Resource



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Credit Agency	OBPY_FA_CRDT_AGENCY_GET	GET	Retrieve Aggregate Credit Rating Agency By Resource Id
Credit Agency	OBPY_FA_CRDT_AGENCY_GETALL	GET	Retrieve All Credit Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_HISTORY	GET	Credit Rating Agency History
Credit Agency	OBPY_FA_CRDT_AGENCY_REJECT	REJECT	Reject credit agency maintenance details By Resource Id
Credit Agency	OBPY_FA_CRDT_AGENCY_REOPEN	REOPE N	Reopen Resource
Credit Agency	OBPY_FA_CRDT_AGENCY_SUBMIT	CREAT E	Submit Resource
Credit Agency	OBPY_FA_CRDT_AGENCY_UNAUTH	UNAUT HORIZE	UnAuth Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_UNLOCK	UNLOC K	Unlock Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_UPDATE	UPDATE	Modify Existing Credit Rating Agency
Credit Agency	OBPY_FA_CRDT_AGENCY_VALIDAT E	UPDATE	Validate Resource
Credit Agency	OBPY_FA_GET_LIST_AGENCY_BY_F ILTER	GET	OBPY_SA_GET_LIST_AGENCY_BY_ FILTER
Credit Rating	OBPY_FA_CORP_CREDIT_RATING_ DELETE	DELETE	Party credit rating delete API
Credit Rating	OBPY_FA_CORP_CREDIT_RATING_ GET_LATEST	GET	Party credit rating get latest API
Credit Rating	OBPY_FA_CORP_CREDIT_RATING_ GETALL	GET	Party credit rating get all API
Credit Rating	OBPY_FA_CORP_CREDIT_RATING_S AVE	CREAT E	Party credit rating create API
Credit Rating	OBPY_FA_CORP_CREDIT_RATING_ UPDATE	UPDATE	Party credit rating update API
Credit Rating	OBPY_FA_GET_CREDIT_RATING_AG ENCY	GET	OBPY_SA_GET_CREDIT_RATING_A GENCY
Credit Rating	OBPY_FA_GET_PARTY_RATING_MAI N_LATEST	GET	Party Credit Rating Latest Main Get Api
Creditor	OBPY_FA_CREDITOR_GET_PRTY_IN FO	GET	Creditor GET with Party Info
Creditor	OBPY_FA_CREDITOR_HISTORY	GET	Creditor History API
Creditor	OBPY_FA_DEL_LIABAMT	DELETE	API to get creditor
Creditor	OBPY_FA_DEL_PARTYREL	DELETE	API to get creditor
Creditor	OBPY_FA_GET_APPRT	GET	API to get creditor
Creditor	OBPY_FA_PARTY_CREDITOR_CREA TE	CREAT E	Party Creditor API
Creditor	OBPY_FA_PARTY_CREDITOR_DELE TE	DELETE	Party CREDITOR API



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Creditor	OBPY_FA_PARTY_CREDITOR_GET	GET	Party Creditor API
Creditor	OBPY_FA_PARTY_CREDITOR_GET_ ALL	GET	Party CREDITOR API
Creditor	OBPY_FA_PARTY_CREDITOR_UPDA TE	UPDATE	Party Debtor API
Custodi an	OBPY_FA_PARTY_CUSTODIAN_ADD	CREAT E	Create Custodian
Custodi an	OBPY_FA_PARTY_CUSTODIAN_UPD ATE	UPDATE	Update Custodian
Custodi an	OBPY_FA_PARTY_CUSTODIAN_GET LATEST	GET	Search Custodian
Custodi an	OBPY_FA_PARTY_CUSTODIAN_DEL ETE	DELETE	Delete Custodian
Custom er 360	OBPY_FA_CUST_ACC_360_ACCOUN T_LIMITS	GET	Account Details limits fetch
Custom er 360	OBPY_FA_CUST_ACC_360_ALERTS_ FETCH	GET	Account Alerts fetch
Custom er 360	OBPY_FA_CUST_ACC_360_BALANC E_FETCH	GET	Account Balance fetch
Custom er 360	OBPY_FA_CUST_ACC_360_DETAILS _FETCH	GET	Account Details fetch
Custom er 360	OBPY_FA_CUST_ACC_360_LAST_TX N_FETCH	GET	Account Last Transactions fetch
Custom er 360	OBPY_FA_CUST_ACC_360_LIMITS_B AL	GET	Account Details limits balance fetch
Custom er 360	OBPY_FA_CUST_ACC_360_SI_FETC H	GET	Account SI fetch
Custom er 360	OBPY_FA_CUST_ACC_360_SIGN_FE TCH	GET	Account Sign Image fetch
Custom er 360	OBPY_FA_CUST_ACC_360_SUMMAR Y_FETCH	GET	Account Summary fetch
Custom er 360	OBPY_FA_CUST_ACC_ALERTS_FET CH	GET	Customer Account alerts fetch
Custom er 360	OBPY_FA_CUST_ACC_BALANCE_FE TCH	GET	Customer Account Balance fetch
Custom er 360	OBPY_FA_CUST_ACC_DETAILS_FET CH	GET	Customer Account Details fetch
Custom er 360	OBPY_FA_CUST_ACC_LAST_TXNS_ FETCH	GET	Customer Account last transactions fetch
Custom er 360	OBPY_FA_CUST_ACC_SI_FETCH	GET	Customer Account standing instructions fetch
Custom er 360	OBPY_FA_CUST_ACC_SIGNIMAGES _FETCH	GET	Customer Account sign images fetch
Custom er 360	OBPY_FA_CUST_ACC_SUMMARY_F ETCH	GET	Customer Account summary fetch
Custom er 360	OBPY_FA_CUST_ASSETS_LIAB_FET CH	GET	Customer assets and liab fetch



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Custom er 360	OBPY_FA_CUST_CONTACT	GET	get Customer Contact
Custom er 360	OBPY_FA_CUST_DEMOGRAPHICS	GET	get Customer demographics
Custom er 360	OBPY_FA_CUST_EMP	GET	get Customer Employment
Custom er 360	OBPY_FA_CUST_FEEINCOME_PDTS _FETCH	GET	Customer fee income products fetch
Custom er 360	OBPY_FA_CUST_HOUSEHOLD	GET	get Customer household
Custom er 360	OBPY_FA_CUST_HOUSEHOLD_BAL_ FETCH	GET	Customer household balance fetch
Custom er 360	OBPY_FA_CUST_HOUSEHOLD_FET	GET	Customer household fetch
Custom er 360	OBPY_FA_CUST_IMAGE	GET	get Customer Image
Custom er 360	OBPY_FA_CUST_LAST_TXNS_FETC	GET	Customer last transactions Details fetch
Custom er 360	OBPY_FA_CUST_MEDIA	GET	get Customer Media
Custom er 360	OBPY_FA_CUST_SIGNIMG	GET	get Customer SignImage
Custom er 360	OBPY_FA_CUST_UPCOMING_EVEN TS_FETCH	GET	Customer upcoming events fetch
Custom er 360	OBPY_FA_CUSTOMER_ALERTS_FET CH	GET	Customer alerts fetch
Custom er 360	OBPY_FA_CUSTOMER_CASA_FETC H	GET	Customer casa summary fetch
Custom er 360	OBPY_FA_CUSTOMER_DETAILS_FE TCH	GET	Customer Details fetch
Custom er 360	OBPY_FA_CUSTOMER_DSN_FETCH	GET	Customer DSN Detail fetch
Custom er 360	OBPY_FA_CUSTOMER_EMPINFO_FE TCH	GET	Customer employment information fetch
Custom er 360	OBPY_FA_CUSTOMER_HOUSEHOLD _FETCH	GET	Customer household dependants fetch
Custom er 360	OBPY_FA_CUSTOMER_LOAN_FETC H	GET	Customer loan summary fetch
Custom er 360	OBPY_FA_CUSTOMER_LOCKER_FE TCH	GET	Customer locker summary fetch
Custom er 360	OBPY_FA_CUSTOMER_NOMINEES_ FETCH	GET	Customer nominees fetch
Custom er 360	OBPY_FA_CUSTOMER_PERINFO_FE TCH	GET	Customer personal information fetch
Custom er 360	OBPY_FA_CUSTOMER_RETAIL_DET AILS_FETCH	GET	Retail Customer Details fetch



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Custom er 360	OBPY_FA_CUSTOMER_SCHEMES_F ETCH	GET	Customer schemes Details fetch
Custom er 360	OBPY_FA_CUSTOMER_SEARCH	GET	Customer Search
Custom er 360	OBPY_FA_CUSTOMER_SI_FETCH	GET	Customer si Details fetch
Custom er 360	OBPY_FA_CUSTOMER_SIGNIMAGES _FETCH	GET	Customer image and sign image fetch
Custom er 360	OBPY_FA_CUSTOMER_SUMMARY_F ETCH	GET	Customer summary fetch
Data Load	OBPY_FA_DATALOAD_FIND_PROGR ESS_INITIAL	GET	Find Progress for upload and initiate migration stage
Data Load	OBPY_FA_DATALOAD_FIND_PROGR ESS_STAGE	GET	Find Progress for each stage
Data Load	OBPY_FA_DATALOAD_FINDALL_MIG RATION	GET	List items pending for migration
Data Load	OBPY_FA_DATALOAD_GET_AUDIT_D ETAILS	GET	Get all audit details
Data Load	OBPY_FA_DATALOAD_GET_AUDIT_M IGRATION	GET	Get Audit Details by migration and stage id
Data Load	OBPY_FA_DATALOAD_INITIATE_MIG RATION	CREAT E	Begin dataload migration
Data Load	OBPY_FA_DATALOAD_UPLOAD	CREAT E	Begin Upload for dataload migration
Data Load	OBPY_FA_DATALOAD_VALIDATE_MI GRATION	GET	Validate for existing migrations
Data Migratio n	OBPY_FA_SUBMENU_CLEANUP	CREAT E	Data Migration cleanup menu
Data Migratio n	OBPY_FA_SUBMENU_MIG_CLEANU P	CREAT E	Data Migration cleanup menu
Data Migratio n	OBPY_FA_DATALOAD_GEN_REPORT	CREAT E	Data Migration Report Generation
Data Migratio n	OBPY_FA_DATALOAD_GEN_REPORT _STATUS	CREAT E	Data Migration Report Status
Data Migratio n	OBPY_FA_DATALOAD_DOWNLOAD_ REPORT	CREAT E	Data Migration Report download
Data Migratio n	OBPY_FA_DATALOAD_GET_UPLOAD _DETAILS	GET	Data Migration upload details
Data Migratio n	OBPY_FA_DATALOAD_GET_FAILED_ RECORDS	GET	Data Migration failed records



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Data Migratio n	OBPY_FA_DATALOAD_MIG_CLEANU P	CREAT E	Data Migration cleanup
Data Migratio n	OBPY_FA_DATALOAD_ABORT	CREAT E	Data Migration Abort
Data Migratio n	OBPY_FA_MENU_DATA_MIGRATION	CREAT E	Data Migration menu
Data Migratio n	OBPY_FA_SUBMENU_INITIATION	CREAT E	Initiation Menu
Data Migratio n	OBPY_FA_SUBMENU_MONITORING	CREAT E	Monitoring Menu
Data Migratio n	OBPY_FA_SUBMENU_UPLOAD	CREAT E	Upload Menu
Data Migratio n	OBPY_FA_DATALOAD_UPLOAD	CREAT E	Upload Files
Data Migratio n	OBPY_FA_DATALOAD_INITIATE_MIG RATION	CREAT E	Initiate Migration
Data Migratio n	OBPY_FA_DATALOAD_FINDALL_MIG RATION	GET	Find all migration
Data Migratio n	OBPY_FA_DATALOAD_FIND_PROGR ESS_STAGE	GET	Find in-progress migration
Data Migratio n	OBPY_FA_DATALOAD_FIND_PROGR ESS_INITIAL	GET	Find In-Progress initiation migration
Data Migratio n	OBPY_FA_DATALOAD_VALIDATE_MI GRATION	CREAT E	Validate Migration
Data Migratio n	OBPY_FA_DATALOAD_GET_AUDIT_D ETAILS	GET	Audit Details
Data Migratio n	OBPY_FA_DATALOAD_GET_AUDIT_M IGRATION	GET	Migration Audit
Data Migratio n	OBPY_FA_MENU_DATA_MIGRATION	GET	Data Migration Menu
Data Migratio n	OBPY_FA_SUBMENU_MAINTENANC E	MENU	Data Migration Maintenance Menu



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Data Migratio n	OBPY_FA_DATALOAD_GET_JOB_CO NFIG	GET	View Data Migration Maintenance
Data Migratio n	OBPY_FA_DATALOAD_UPDATE_JOB_ PARAMS	UPDATE	Update job configuration - Migration Maintenance
Data Migratio n	OBPY_FA_DATALOAD_UPDATE_JOB_ LOG_CONFIGS	UPDATE	Migration Maintenance logging
Data Migratio n	OBPY_FA_DATALOAD_INITIATE_MIG_ STAGE_2_AND_3	CREAT E	Initiate Data Migration Stage 2 and 3
Data Segmen t	OBPY_FA_PRTY_GET_DATA_SEGME NT	GET	Demographics Get Data Segment
Dates	OBPY_FA_RETAIL_PARTY_DATES_C REATE	CREAT E	Retail DateInfo Create
Dates	OBPY_FA_RETAIL_PARTY_DATES_LA TEST_GET	GET	Retail DateInfo Latest Get
Dates	OBPY_FA_RETAIL_PARTY_DATES_U PDATE	UPDATE	Retail DateInfo Update
Dates History	OBPY_FA_DATES_HIST_GET	GET	Party History API to fetch Dates history details
Debtor	OBPY_FA_DEBTOR_GET_PRTY_INF O	GET	Debtor GET with Party Info
Debtor	OBPY_FA_DEBTOR_HISTORY	GET	Debtor History API
Debtor	OBPY_FA_PARTY_DEBTOR_CREATE	CREAT E	Party Debtor API
Debtor	OBPY_FA_PARTY_DEBTOR_DELETE	DELETE	Party Debtor API
Debtor	OBPY_FA_PARTY_DEBTOR_GET	GET	Party Debtor API
Debtor	OBPY_FA_PARTY_DEBTOR_GET_AL L	GET	Party Debtor API
Debtor	OBPY_FA_PARTY_DEBTOR_UPDATE	UPDATE	Party Debtor API
De- Dupe Check	OBPY_FA_DEDUPE_CHECK	CREAT E	Dedupe check API
De- Dupe Check	OBPY_FA_DEDUPE_EVENT_AUDIT	GET	Dedupe event audit log API
De- Dupe Check	OBPY_FA_OBPY_SVC_DEDUPE	GET	Party Dedupe Service API
De- Dupe Check	OBPY_FA_PARTY_DEDUPE_CHECK	GET	Party Dedupe Check
De- Dupe Check	OBPY_FA_PARTY_DEDUPE_FLAG	GET	Party Dedupe flag Check API



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	-		
De- Dupe Check	OBPY_FA_PARTY_DEDUPE_LOG	GET	Party Dedupe Log
De- Dupe Check	OBPY_FA_PARTY_DEDUPE_LOG_GE T	GET	Party Dedupe publish
De- Dupe Check	OBPY_FA_PARTY_DEDUPE_POST	CREAT E	Party Dedupe Data
De- Dupe Check	OBPY_FA_PARTY_DEDUPE_PUT	UPDATE	Party Dedupe data Update
De- Dupe Check	OBPY_FA_PARTY_PUBLISH_DEDUP E	CREAT E	Party Dedupe publish
Demogr aphics	OBPY_FA_DEMOGRAPHICS_GET_PA RTY_IDS	GET	PartyDemographics Get Party Ids
Depend ent	OBPY_FA_PARTY_DEPENDENT_CRE ATE	CREAT E	Party Dependent Create
Depend ent	OBPY_FA_PARTY_DEPENDENT_DEL ETE	DELETE	Party Dependent Delete
Depend ent	OBPY_FA_PARTY_DEPENDENT_GET	GET	Party Dependent Get
Depend ent	OBPY_FA_PARTY_DEPENDENT_LAT EST_GET	GET	Party Dependent Latest Get
Depend ent	OBPY_FA_PARTY_DEPENDENT_UPD ATE	UPDATE	Party Dependent Update
Depend ent	OBPY_FA_RETAIL_PARTY_DEPENDE NT_CREATE	CREAT E	OBPY_FA_RETAIL_PARTY_DEPENDE NT_CREATE
Depend ent	OBPY_FA_RETAIL_PARTY_DEPENDE NT_DELETE	DELETE	OBPY_FA_RETAIL_PARTY_DEPENDE NT_DELETE
Depend ent	OBPY_FA_RETAIL_PARTY_DEPENDE NT_GET	GET	OBPY_FA_RETAIL_PARTY_DEPENDE NT_GET
Depend ent	OBPY_FA_RETAIL_PARTY_DEPENDE NT_LATEST_GET	GET	OBPY_FA_RETAIL_PARTY_DEPENDE NT_LATEST_GET
Depend ent	OBPY_FA_RETAIL_PARTY_DEPENDE NT_UPDATE	UPDATE	OBPY_FA_RETAIL_PARTY_DEPENDE NT_UPDATE
Educatio n	OBPY_FA_EDUCATION_GET_STAKE _MASTER	GET	Education Get Stakeholder Master
Educatio n	OBPY_FA_RETAIL_PARTY_EDUCATI ON_CREATE	CREAT E	Retail Education Create
Educatio n	OBPY_FA_RETAIL_PARTY_EDUCATI ON_LATEST_GET	GET	Retail Party Education Latest Get
Educatio n	OBPY_FA_RETAIL_PARTY_EDUCATI ON_UPDATE	UPDATE	Retail Education Update
Employ ment	OBPY_FA_EMPLOYMENT_DELETE_P ARTY_DETAILS	DELETE	Employment Delete Party Details



Table A-1 (Cont.) List of Functional Activity Codes

Carrage	Functional Activity Code	A ation	Decarintian
Screen Name	Functional Activity Code	Action	Description
Employ ment	OBPY_FA_EMPLOYMENT_GET_RET AIL_PARTY	GET	EmploymentController Get Employment Details Retail
Employ ment	OBPY_FA_PARTY_EMPLOYMENT_C REATE	CREAT E	Party Employment Create
Employ ment	OBPY_FA_PARTY_EMPLOYMENT_DE LETE	DELETE	Party Employment Delete
Employ ment	OBPY_FA_PARTY_EMPLOYMENT_G ET	GET	Party Employment Get
Employ ment	OBPY_FA_PARTY_EMPLOYMENT_LA TEST_GET	GET	Party Employment Latest Get
Employ ment	OBPY_FA_PARTY_EMPLOYMENT_UP DATE	UPDATE	Party Employment Update
Employ ment	OBPY_FA_RETAIL_EMPL_HIST_GET	GET	Party History API to fetch Retail Employment history details
Employ ment	OBPY_FA_RETAIL_PARTY_EMPLOYM ENT_CREATE	CREAT E	Party Retail Employment Create
Employ ment	OBPY_FA_RETAIL_PARTY_EMPLOYM ENT_LATEST_GET	GET	Retail Party Employment Latest Get
Employ ment	OBPY_FA_RETAIL_PARTY_EMPLOYM ENT_UPDATE	UPDATE	Retail Party Employment Update
Entity Mainten ance	OBPY_FA_ENTITYMAINT_ACTIONS	CREAT E	Action Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_ADD	CREAT E	Create New Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_AGGREGA TE	GET	get Aggregate Resource
Entity Mainten ance	OBPY_FA_ENTITYMAINT_AUTHORIZ E	AUTHO RIZE	Approve Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_CLOSE	CLOSE	Close Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_DELETE	DELETE	Delete Entity Resource
Entity Mainten ance	OBPY_FA_ENTITYMAINT_GET	GET	Retrieve Aggregate Entity By Resource Id
Entity Mainten ance	OBPY_FA_ENTITYMAINT_GETALL	GET	Retrieve All Entitys
Entity Mainten ance	OBPY_FA_ENTITYMAINT_HISTORY	GET	Entity History



Table A-1 (Cont.) List of Functional Activity Codes

0	E control Aut it Code		B
Screen Name	Functional Activity Code	Action	Description
Entity Mainten ance	OBPY_FA_ENTITYMAINT_REJECT	REJECT	Reject Entity maintenance details By Resource Id
Entity Mainten ance	OBPY_FA_ENTITYMAINT_REOPEN	REOPE N	Reopen Resource
Entity Mainten ance	OBPY_FA_ENTITYMAINT_SUBMIT	AUTHO RIZE	Submit Resource
Entity Mainten ance	OBPY_FA_ENTITYMAINT_UNAUTH	UNAUT HORIZE	UnAuth Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_UNLOCK	UNLOC K	Unlock Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_UPDATE	UPDATE	Modify Existing Entity
Entity Mainten ance	OBPY_FA_ENTITYMAINT_VALIDATE	GET	Validate Resource
Entity Mainten ance	OBPY_FA_FETCH_CHILDPARTY	GET	API to get debtor details
Entity Mainten ance	OBPY_FA_FETCH_ENTITY	GET	API to get debtor details
Entity Mainten ance	OBPY_FA_MNS_ENTITY_GET	GET	Maintenance latest Get
Expense	OBPY_FA_PARTY_EXPENSE_CREAT E	CREAT E	Party Employment Create
Expense	OBPY_FA_PARTY_EXPENSE_DELET E	DELETE	Party Employment Delete
Expense	OBPY_FA_PARTY_EXPENSE_GET	GET	Party Employment Get
Expense	OBPY_FA_PARTY_EXPENSE_LATES T_GET	GET	Party Employment Latest Get
Expense	OBPY_FA_PARTY_EXPENSE_UPDAT E	UPDATE	Party Employment Update
Expense	OBPY_FA_PARTY_RETAIL_EXPENSE _CREATE	CREAT E	Party Retail Expense Create
Expense	OBPY_FA_PARTY_RETAIL_EXPENSE _DELETE	DELETE	Party Retail Expense Delete
Expense	OBPY_FA_PARTY_RETAIL_EXPENSE _GET	GET	Party Retail Expense Get
Expense	OBPY_FA_PARTY_RETAIL_EXPENSE _LATEST_GET	GET	Party Retail Expense Latest Get



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Expense	OBPY_FA_PARTY_RETAIL_EXPENSE _UPDATE	UPDATE	Party Retail Expense Update
External Custom er	OBPY_FA_PARTY_CUSTOMER_CRE ATE	CREAT E	Party Customer Create
External Custom er	OBPY_FA_PARTY_CUSTOMER_DEL	DELETE	Party Customer Delete
External Custom er	OBPY_FA_PARTY_CUSTOMER_GET	GET	Party Customer Get
External Custom er	OBPY_FA_PARTY_CUSTOMER_LATE ST_GET	GET	Party Contact latest Get
External Custom er	OBPY_FA_PARTY_CUSTOMER_TRE ND_GET	GET	Party Customer Trend Get
External Custom er	OBPY_FA_PARTY_CUSTOMER_UPD ATE	UPDATE	Party Customer Update
Facility Conditio n	OBPY_FA_AMEND_APPS	UPDATE	API to update facility conditions
Financai I Institutio n Amend ment	OBPY_FA_FI_AMENDMENT	UPDATE	OBPY_SA_FI_AMENDMENT
Financai I Institutio n Amend ment	OBPY_FA_FI_GETAPPLICATIONNO	GET	Service Activity code for FI GetApplicationNumber
Financai I Institutio n Onboard ing	OBPY_FA_FI_COMMON	CREAT E	Common FI UI
Financai I Institutio n Onboard ing	OBPY_FA_FI_INITIATION	CREAT E	OBPY_SA_FI_INITIATION



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Financai	OBPY_FA_FI_ONBOARDING	CREAT	OBPY_SA_FI_ONBOARDING
Institutio		-	
n			
Onboard ing			
Financai	OBPY_FA_FINAL_SUBMIT_PARTY_A	CREAT	API to final submit the party approval
I	PPROVAL	E	details
Institutio			
n Onboard			
ing			
Financai I	OBPY_FA_FINANCIALINSTITUTION_ HANDOFF	CREAT E	Financial Institution HandOff
Institutio			
n Onboard			
ing			
Financia I	OBPY_FA_FPAM_APPRL	CREAT E	Approval
Institutio			
n Amend			
Financia I	OBPY_FA_FPAM_ENRCH	CREAT E	Onboarding Enrichment
Institutio			
n Amend			
Financia	OBPY_FA_FPAM_INITI	CREAT	Quick Initiation
1		E	
Institutio			
Amend			
Financia	OBPY_FA_FPAM_MANRY	CREAT	Manual Retry
Institutio n		_	
Amend			
Financia	OBPY_FA_FPAM_POKYC	CREAT	KYC
Institutio		_	
n Amond			
Amend Financia	OBPY_FA_FPAM_RECOM	CREAT	Recommendation
Financia	OBF I _FA_FFAINI_RECOINI 	E	Recommendation
Institutio			
n Amend			
L		l .	



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Financia	OBPY_FA_FPAM_REVIW	CREAT E	Review
Institutio		[	
n Amond			
Amend Financia	OBPY_FA_FPOB_APPRL	CREAT	Approval
	OBIT_TA_TT OB_ATTRE	E	Αρριοναί
Institutio			
Onboard			
Financia	OBPY_FA_FPOB_ENRCH	CREAT	Onboarding Enrichment
Institutio		-	
n Onboard			
Financia	OBPY_FA_FPOB_INITI	CREAT	Quick Initiation
1		Ē	
Institutio			
Onboard			
Financia I	OBPY_FA_FPOB_MANRY	CREAT E	Manual Retry
Institutio			
n Onboard			
Financia	OBPY_FA_FPOB_POKYC	CREAT	KYC
Institutio		E	
n			
Onboard Financia	OBPY_FA_FPOB_RECOM	CREAT	Recommendation
	OBI T_TA_TT OB_INECOM	E	Recommendation
Institutio			
Onboard			
Financia	OBPY_FA_FPOB_REVIW	CREAT	Review
Institutio		E	
n			
Onboard	ODDY EA DADTY INIT EL ONDOAD	CDEAT	Floority on boarding ADI
Financia I	OBPY_FA_PARTY_INIT_FI_ONBOAR D	CREAT E	FI party onboarding API
Institutio			
n Onboard			
Financia I Profile	OBPY_FA_PARTY_FIN_PROFILE_DE LETE	DELETE	Party Financial Profile delete API
Financia	OBPY_FA_PARTY_FIN_PROFILE_GE	GET	Party Financial Profile get latest API
I Profile	T_LATEST		-
Financia I Profile	OBPY_FA_PARTY_FIN_PROFILE_GE TALL	GET	Party Financial Profile get all API



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Financia I Profile	OBPY_FA_PARTY_FIN_PROFILE_SA VE	CREAT E	Party Financial Profile create API
Financia I Profile	OBPY_FA_PARTY_FIN_PROFILE_UP DATE	UPDATE	Party Financial Profile update API
Granular API	OBPY_FA_UPDATE_BASICINFO_PUT	UPDATE	Update Basic Info through PUT Granular API
Granular API	OBPY_FA_UPDATE_BASICINFO_PAT CH	UPDATE	Update Basic Info through PATCH Granular API
Granular API	OBPY_FA_GET_BASICINFO	GET	View Basic Info through GET Granular API
Granular API	OBPY_FA_UPDATE_ADDRESSINFO_ PUT	UPDATE	Update Address Information through PUT Granular API
Granular API	OBPY_FA_UPDATE_ADDRESSINFO_ PATCH	UPDATE	Update Address Information through PATCH Granular API
Granular API	OBPY_FA_GET_ADDRESSINFO	GET	View Address Information through GET Granular API
Granular API	OBPY_FA_UPDATE_IDINFO_PUT	UPDATE	Update ID Information through PUT Granular API
Granular API	OBPY_FA_UPDATE_IDINFO_PATCH	UPDATE	Update ID Information through PATCH Granular API
Granular API	OBPY_FA_GET_IDINFO	GET	View ID Information through GET Granular API
Granular API	OBPY_FA_UPDATE_CONTACTINFO_ PUT	UPDATE	Update Contact Information through PUT Granular API
Granular API	OBPY_FA_UPDATE_CONTACTINFO_ PATCH	UPDATE	Update Contact Information through PATCH Granular API
Granular API	OBPY_FA_GET_CONTACTINFO	GET	View Contact Information through GET Granular API
Guarant or	OBPY_FA_GET_ALLGUARANTORS_ HIST_NEW	GET	Get all the party country guarantors
Guarant or	OBPY_FA_GET_GETALLGUARANTOR S_HIST	GET	Get all the party country guarantors
Guarant or	OBPY_FA_GET_GETGUARANTOR_N AME_TREND	GET	Get all the Guarantor history trend based on name
Guarant or	OBPY_FA_GET_GUARANTOR_NAME _TREND_NEW	GET	Get all the Guarantor history trend based on name
Guarant or	OBPY_FA_GUARANTOR_GET_PRTY _INFO	GET	Guarantor GET with Party Info
Guarant or	OBPY_FA_GUARANTOR_HIST_GET	GET	Party History API to fetch guarantors history details
Guarant or	OBPY_FA_GUARANTOR_HISTORY	GET	Guarantor History API
Guarant or	OBPY_FA_PARTY_GUARANTORS_C REATE	CREAT E	Party Guarantors Create
Guarant or	OBPY_FA_PARTY_GUARANTORS_C REATE_NEW	CREAT E	Party Guarantors Create



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	Tuniononia /ionvity code	71011011	Description
Guarant or	OBPY_FA_PARTY_GUARANTORS_D EL	DELETE	Party Guarantors Delete
Guarant or	OBPY_FA_PARTY_GUARANTORS_D EL_NEW	DELETE	Party Guarantors Delete
Guarant or	OBPY_FA_PARTY_GUARANTORS_G ET	GET	Party Guarantors Get
Guarant or	OBPY_FA_PARTY_GUARANTORS_G ET_NEW	GET	Party Guarantors Get
Guarant or	OBPY_FA_PARTY_GUARANTORS_LA TEST_GET	GET	Party Guarantors latest Get
Guarant or	OBPY_FA_PARTY_GUARANTORS_LA TEST_GET_NEW	GET	Party Guarantors latest Get
Guarant or	OBPY_FA_PARTY_GUARANTORS_U PDATE	UPDATE	Party Guarantors Update
Guarant or	OBPY_FA_PARTY_GUARANTORS_U PDATE_NEW	UPDATE	Party Guarantors Update
Guardia n	OBPY_FA_PARTY_GUARDIAN_ADD	CREAT E	Add Guardian Info details
Guardia n	OBPY_FA_PARTY_GUARDIAN_DELE TE	DELETE	Delete Guardian Info details
Guardia n	OBPY_FA_PARTY_GUARDIAN_GETA LL	GET	Get All Guardian Info details
Guardia n	OBPY_FA_PARTY_GUARDIAN_GETL ATEST	GET	Get Latest Guardian Info details
Guardia n	OBPY_FA_PARTY_GUARDIAN_UPDA TE	UPDATE	Update Guardian Info details
Handoff	OBPY_FA_AMND_PRTY	UPDATE	Update API for handoff notification
Handoff	OBPY_FA_CORP_CUST_HANDOFF	CREAT E	Corporate Customer HandOff
Handoff	OBPY_FA_HNDOFF_CONF_REFRES H	UPDATE	Refresh Handoff Properties config
Handoff	OBPY_FA_RETAIL_PARTY_HANDOFF	CREAT E	Retail Party Handoff
Handoff	OBPY_FA_RETAIL_PARTY_HANDOFF _EVENT_PUBLISHER_SERVICE_API _POST	CREAT E	Service API post handoff Event Publisher
Handoff	OBPY_FA_RETAIL_PARTY_HANDOFF _FETCH	GET	Fetch Retail Party Handoff
Handoff	OBPY_FA_UPDATE_HANDOFF_NOTI FICATION_STATUS	UPDATE	Update API for handoff notification
Handoff	OBPY_FA_UPDATE_HANDOFF_STAT	UPDATE	API to add facility conditions
Handoff	OBPY_FA_UPDT_PRTY_HANDOFF_S TAT	GET	API to update facility conditions
History	OBPY_FA_RETAIL_AMND_HIST_GET	GET	Party History API to fetch Retail Amendment Information history details
History	OBPY_FA_RETAIL_APPRL_HIST_GE T	GET	Party History API to fetch Retail Approval history details



Table A-1 (Cont.) List of Functional Activity Codes

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Screen Name	Functional Activity Code	Action	Description
History	OBPY_FA_RETAIL_BASIC_HIST_GET	GET	Party History API to fetch Retail basic history details
History	OBPY_FA_RETAIL_HOUSEHOLD_HIS T_GET	GET	Party History API to fetch Household history details
History	OBPY_FA_RETAIL_MEMBER_HIST_G ET	GET	Party History API to fetch Membership history details
History	OBPY_FA_RETAIL_PARTY_HISTORY	GET	Retail Party History API
History	OBPY_FA_REVIEW_HIST_GET	GET	Party History API to fetch Review history details
Host Configur ation	OBPY_FA_GET_HOST_CONFIG	GET	Retrieve host config
Host Configur ation	OBPY_FA_UPDATE_HOST_CONFIG	UPDATE	Update the host config
Host Configur ation	OBPY_FA_UPDATE_HOST_MAINT	UPDATE	Retrieve host config
ID Details	OBPY_FA_PARTY_IDENTIFY_CREAT E	CREAT E	Party Identification Create
ID Details	OBPY_FA_PARTY_IDENTIFY_DELET E	DELETE	Party Identification Delete
ID Details	OBPY_FA_PARTY_IDENTIFY_GET	GET	Party Identification Get
ID Details	OBPY_FA_PARTY_IDENTIFY_LATEST _GET	GET	Party Identification Latest Get
ID Details	OBPY_FA_PARTY_IDENTIFY_UPDAT E	UPDATE	Party Identification Update
ID Details	OBPY_FA_PARTY_IDINFO_ADD	CREAT E	Add Id Info details
ID Details	OBPY_FA_PARTY_IDINFO_DELETE	DELETE	Delete Id Info details
ID Details	OBPY_FA_PARTY_IDINFO_GETALL	GET	Get All Id Info details
ID Details	OBPY_FA_PARTY_IDINFO_GETLATE ST	GET	Get Latest Id Info details
ID Details	OBPY_FA_PARTY_IDINFO_UPDATE	UPDATE	Update Id Info details
Income	OBPY_FA_PARTY_INCOME_CREATE	CREAT E	Party Income Create
Income	OBPY_FA_PARTY_INCOME_DELETE	DELETE	Party Income Delete
Income	OBPY_FA_PARTY_INCOME_GET	GET	Party Income Get
Income	OBPY_FA_PARTY_INCOME_LATEST_ GET	GET	Party Income Latest Get
Income	OBPY_FA_PARTY_INCOME_UPDATE	UPDATE	Party Income Update
Income	OBPY_FA_PARTY_RETAIL_INCOME_ CREATE	CREAT E	Party Retail Income Create



Table A-1 (Cont.) List of Functional Activity Codes

	E como al Asimir Costs		Barrier Communication
Screen Name	Functional Activity Code	Action	Description
Income	OBPY_FA_PARTY_RETAIL_INCOME_ DELETE	DELETE	Party Retail Income Delete
Income	OBPY_FA_PARTY_RETAIL_INCOME_ GET	GET	Party Retail Income Get
Income	OBPY_FA_PARTY_RETAIL_INCOME_ LATEST_GET	GET	Party Retail Income Latest Get
Income	OBPY_FA_PARTY_RETAIL_INCOME_ UPDATE	UPDATE	Party Retail Income Update
Industry	OBPY_FA_GET_PARTY_INDUSTRY_ MAIN_LATEST	GET	Party Industry Latest Main Get Api
Industry	OBPY_FA_PARTY_INDUSTRY_CREAT E	CREAT E	Party Industry Create
Industry	OBPY_FA_PARTY_INDUSTRY_DEL	DELETE	Party Industry Delete
Industry	OBPY_FA_PARTY_INDUSTRY_GET	GET	Party Industry Get
Industry	OBPY_FA_PARTY_INDUSTRY_LATES T_GET	GET	Party Guarantors latest Get
Industry	OBPY_FA_PARTY_INDUSTRY_UPDAT E	UPDATE	Party Industry Update
Insta Party Manage ment	OBPY_FA_QUICK_PARTY_ONBOARD ING_POST	CREAT E	Onboard Insta Party (UI Onboard)
Insta Party Manage ment	OBPY_FA_INSTA_ONBOARD_SUBMI T	CREAT E	Onboard Insta Party (UI Submit)
Insta Party Manage ment	OBPY_FA_PARTY_RETAIL_ONBOAR D_POST	CREAT E	Onboarding Insta Party through Lightweight API
Insta Party Manage ment	OBPY_FA_PARTY_RETAIL_AMEND_P OST	UPDATE	Amend Insta Party through Lightweight API
Insta Party Manage ment	OBPY_FA_PARTY_RETAIL_VALIDATE _POST	VALIDAT E	Validate Insta Party through Lightweight API
Insta Party Manage ment	OBPY_FA_QPOB_ONBRD	CREAT E	Insta Retail Party Onboarding Processflow FA code
Insta Party Manage ment	OBPY_FA_IRAM_INITI	CREAT E	Insta Amendment Processflow FA Code



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Insta Party Manage ment	OBPY_FA_INSTA_PARTY_MANAGEM ENT_MENU	CREAT E	Insta Party Management Menu UI
Insta Party Manage ment	OBPY_FA_INSTA_PARTY_ONBOARDI NG_MENU	CREAT E	Insta Party Onboarding Menu UI
Insta Party Manage ment	OBPY_FA_INSTA_PARTY_AMENDME NT_MENU	UPDATE	Insta Party Amendment Menu UI
Insta Party Manage ment	OBPY_FA_INSTA_PARTY_VIEW_MEN U	GET	Insta Party Management View Menu UI
Insta Party Manage ment	OBPY_FA_PARTY_SMB_ONBOARD_ POST	CREAT E	Insta SMB Onboarding
Insta Party Manage ment	OBPY_FA_PARTY_SMB_AMEND_PO ST	UPDATE	Insta SMB Amendment
Insta Party Manage ment	OBPY_FA_QSOB_ONBRD	CREAT E	Insta SMB Party Onboarding Process flow FA code
Insurer	OBPY_FA_INSURERS_GET_PRTY_IN FO	GET	Insurers GET with Party Info
Insurer	OBPY_FA_PARTY_INSURER_CREAT E	CREAT E	Party Insurer Create
Insurer	OBPY_FA_PARTY_INSURER_CREAT E_NEW	CREAT E	Party Insurer Create
Insurer	OBPY_FA_PARTY_INSURER_DEL	DELETE	Party Insurer Delete
Insurer	OBPY_FA_PARTY_INSURER_DEL_N EW	DELETE	Party Insurer Delete
Insurer	OBPY_FA_PARTY_INSURER_GET	GET	Party Insurer Get
Insurer	OBPY_FA_PARTY_INSURER_GET_N EW	GET	Party Insurer Get
Insurer	OBPY_FA_PARTY_INSURER_LATEST _GET	GET	Party Insurer latest Get
Insurer	OBPY_FA_PARTY_INSURER_LATEST _GET_NEW	GET	Party Insurer latest Get
Insurer	OBPY_FA_PARTY_INSURER_TREND	GET	Party Insurer Trend
Insurer	OBPY_FA_PARTY_INSURER_TREND _NEW	GET	Party Insurer Trend
Insurer	OBPY_FA_PARTY_INSURER_UPDAT E	UPDATE	Party Insurer Update



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	Tunional Activity Code	71011011	Description
Insurer	OBPY_FA_PARTY_INSURER_UPDAT E_NEW	UPDATE	Party Insurer Update
Intereste d Product s	OBPY_FA_INT_PRD_HIST_GET	GET	Party History API to fetch Intrested Product history details
Intereste d Product s	OBPY_FA_INT_PROD_ADD	CREAT E	Demographics Service Add
Intereste d Product s	OBPY_FA_INT_PROD_DEL	DELETE	Demographics Service Del
Intereste d Product s	OBPY_FA_INT_PROD_GET	GET	Demographics Service Get
Intereste d Product s	OBPY_FA_INT_PROD_PUT	UPDATE	Demographics Service Put
ISO Address	OBPY_FA_PARTY_ISO_ADDRESS_G ET_ALL	GET	Get all ISO Address for a party
ISO Address	OBPY_FA_PARTY_ISO_ADDRESS_G ET_LATEST	GET	Get latest ISO address for a party
ISO Address	OBPY_FA_PARTY_ISO_ADDRESS_P OST	CREAT E	Create ISO Address for a party
ISO Address	OBPY_FA_PARTY_ISO_ADDRESS_P UT	UPDATE	Update ISO Address for a party
ISO Address	OBPY_FA_PARTY_ISO_GET_ALL_AD DRESS_SERVICE	GET	Service to get all ISO Address for a party
ISO Address	OBPY_FA_PARTY_ISO_GET_LATEST _ADDRESS_SERVICE	GET	Service to get all ISO Address for a party
KYC	OBPY_FA_BATCH_LIMITEDKYC_EXP IRED	GET	Party Batch API to check and notify regarding expired limited KYC
KYC	OBPY_FA_BATCH_LIMITEDKYC_UPD ATED	UPDATE	Party Batch API to check and notify regarding updated limited KYC
KYC	OBPY_FA_BATCH_REKYC_EXPIRED	GET	Party Batch API to check and notify regarding expired ReKYC
KYC	OBPY_FA_BATCH_REKYC_UPDATED	UPDATE	Party Batch API to check and notify regarding updated ReKYC
KYC	OBPY_FA_CREATE_KYC_FOR_STP	CREAT E	Create Party KYC detail for STP Flow
KYC	OBPY_FA_GET_KYC_FILTER	GET	Get Kyc with Filter API
KYC	OBPY_FA_KYC_ADDR_ADD	GET	PartyKyc Address Service Add
KYC	OBPY_FA_KYC_ADDR_GET	GET	PartyKyc Address Service Get
KYC	OBPY_FA_KYC_ADDR_PUT	UPDATE	PartyKyc Address Service Put



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
KYC	OBPY_FA_KYC_CRDT_ADD	CREAT E	PartyKyc Credit Service Add
KYC	OBPY_FA_KYC_CRDT_GET	GET	PartyKyc Credit Service Get
KYC	OBPY_FA_KYC_CRDT_PUT	UPDATE	PartyKyc Credit Service Put
KYC	OBPY_FA_KYC_EDUC_ADD	CREAT E	PartyKyc Education Service Add
KYC	OBPY_FA_KYC_EDUC_GET	GET	PartyKyc Education Service Get
KYC	OBPY_FA_KYC_EDUC_PUT	UPDATE	PartyKyc Education Service Put
KYC	OBPY_FA_KYC_FINAL_SUBMIT_POS T	CREAT E	API to submit kyc details
KYC	OBPY_FA_KYC_GET_FILTER	GET	Party Prospect search
KYC	OBPY_FA_KYC_ID_ADD	CREAT E	PartyKyc Id Check Service Add
KYC	OBPY_FA_KYC_ID_GET	GET	PartyKyc Id Check Service Get
KYC	OBPY_FA_KYC_ID_PUT	UPDATE	PartyKyc Id Check Service Put
KYC	OBPY_FA_KYC_STATUS_GET	GET	API to fetch kyc status details
KYC	OBPY_FA_MANDATORY_KYC_STATU S_CHECK	GET	API to check status of mandatory kyc
KYC	OBPY_FA_MODIFY_KYC_HANDOFF	UPDATE	Handoff API to update custmerKYC
KYC	OBPY_FA_PARTY_KYC_CREATE	CREAT E	Party KYC Create
KYC	OBPY_FA_PARTY_KYC_GET	GET	Party KYC Get
KYC	OBPY_FA_PARTY_KYC_LATEST_GET	GET	Party KYC Details latest Get
KYC	OBPY_FA_PARTY_KYC_STATUS	GET	Party KYC Status API
KYC	OBPY_FA_PARTY_KYC_UPDATE	UPDATE	Party KYC Update
KYC	OBPY_FA_PARTY_RETAIL_KYC_AML CHECK_CREATE	CREAT E	Party Retail KYC AML CheckCreate
KYC	OBPY_FA_PARTY_RETAIL_KYC_AML CHECK_DEL	DELETE	Party Retail KYC AML CheckDelete
KYC	OBPY_FA_PARTY_RETAIL_KYC_AML CHECK_GET	GET	Party Retail KYC AML CheckGet
KYC	OBPY_FA_PARTY_RETAIL_KYC_AML CHECK_LATEST_GET	GET	Party Retail KYC AML CheckGet Latest
KYC	OBPY_FA_PARTY_RETAIL_KYC_AML CHECK_UPDATE	UPDATE	Party Retail KYC AML Checkupdate
KYC	OBPY_FA_PARTY_RETAIL_KYC_FAT CA_CREATE	CREAT E	Party Retail KYC Fatca Create
KYC	OBPY_FA_PARTY_RETAIL_KYC_FAT CA_DEL	DELETE	Party Retail KYC Fatca Delete
KYC	OBPY_FA_PARTY_RETAIL_KYC_FAT CA_GET	GET	Party Retail KYC Fatca Get
KYC	OBPY_FA_PARTY_RETAIL_KYC_FAT CA_LATEST_GET	GET	Party Retail KYC Fatca Get Latest
KYC	OBPY_FA_PARTY_RETAIL_KYC_FAT CA_UPDATE	UPDATE	Party Retail KYC Fatca update



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
KYC	OBPY_FA_PARTY_RETAIL_KYC_FIEL DINVESTIGATION_CREATE	CREAT E	Party Retail KYC FIELD INVESTIGATION Create
күс	OBPY_FA_PARTY_RETAIL_KYC_FIEL DINVESTIGATION_LATEST_GET	GET	Party Retail KYC FIELD INVESTIGATION Get Latest
күс	OBPY_FA_PARTY_RETAIL_KYC_FIEL DINVESTIGATION_UPDATE	UPDATE	Party Retail KYC FIELD INVESTIGATION update
күс	OBPY_FA_PARTY_RETAIL_KYC_SAN CTION_CREATE	CREAT E	Party Retail KYC Sanction Create
KYC	OBPY_FA_PARTY_RETAIL_KYC_SAN CTION_DEL	DELETE	Party Retail KYC Sanction Delete
KYC	OBPY_FA_PARTY_RETAIL_KYC_SAN CTION_GET	GET	Party Retail KYC Sanction Get
KYC	OBPY_FA_PARTY_RETAIL_KYC_SAN CTION_LATEST_GET	GET	Party Retail KYC Sanction Get Latest
KYC	OBPY_FA_PARTY_RETAIL_KYC_SAN CTION_UPDATE	UPDATE	Party Retail KYC Sanction update
KYC	OBPY_FA_PARTY_RETAIL_KYC_SDN CHECK_CREATE	CREAT E	Party Retail KYC SDN Check Create
KYC	OBPY_FA_PARTY_RETAIL_KYC_SDN CHECK_DEL	DELETE	Party Retail KYC SDN Check Delete
KYC	OBPY_FA_PARTY_RETAIL_KYC_SDN CHECK_GET	GET	Party Retail KYC SDN Check Get
KYC	OBPY_FA_PARTY_RETAIL_KYC_SDN CHECK_LATEST_GET	GET	Party Retail KYC SDN Check Get Latest
KYC	OBPY_FA_PARTY_RETAIL_KYC_SDN CHECK_UPDATE	UPDATE	Party Retail KYC SDN Check update
KYC	OBPY_FA_RETAIL_KYC_ADLST_GET	GET	API to fetch kyc amend status validation details
KYC	OBPY_FA_RETAIL_KYC_CREATE	CREAT E	API to create kyc details service
KYC	OBPY_FA_RETAIL_KYC_SERV_GET	GET	API to fetch kyc status details service
KYC	OBPY_FA_RETAIL_KYC_STATUS_UP DATE	UPDATE	API to UPDATE KYC details
KYC	OBPY_FA_RETAIL_KYC_VALIDATION _GET	GET	API to fetch kyc validation details
KYC	OBPY_FA_RETAIL_PARTY_KYC_EVE NT_PUBLISHER_SERVICE_API_POS T	CREAT E	Service API post KYC Event Publisher
KYC	OBPY_FA_RETAIL_PARTY_KYC_HAN DOFF	CREAT E	Retail Party KYC Handoff
KYC	OBPY_FA_RETAIL_PARTY_KYCREFE RENCECHECK_CREATE	CREAT E	Retail Kycreferencecheck Create
KYC	OBPY_FA_RETAIL_PARTY_KYCREFE RENCECHECK_GET	GET	Retail Kycreferencecheck Latest GET
KYC	OBPY_FA_RETAIL_PARTY_KYCREFE RENCECHECK_UPDATE	UPDATE	Retail Kycreferencecheck Update



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
KYC	OBPY_FA_RETAIL_PARTY_LIMITED_ KYC_EXPIRED_EVENT	GET	OBPY_FA_RETAIL_PARTY_LIMITED_ KYC_EXPIRED_EVENT
күс	OBPY_FA_RETAIL_PARTY_LIMITED_ KYC_UPDATE_EVENT	UPDATE	Service API post to alert expiring Limited KYC Event Publisher
KYC	OBPY_FA_RETAIL_PARTY_PEPCHEC K_CREATE	CREAT E	Retail PepCheck Create
KYC	OBPY_FA_RETAIL_PARTY_PEPCHEC K_GET	GET	Retail PepCheck Latest GET
KYC	OBPY_FA_RETAIL_PARTY_PEPCHEC K_UPDATE	UPDATE	Retail PepCheck Update
KYC	OBPY_FA_RETAIL_PARTY_POLICEC HECK_CREATE	CREAT E	Retail PoliceCheck Create
KYC	OBPY_FA_RETAIL_PARTY_POLICEC HECK_GET	GET	Retail PoliceCheck Latest GET
KYC	OBPY_FA_RETAIL_PARTY_POLICEC HECK_UPDATE	UPDATE	Retail PoliceCheck Update
KYC	OBPY_FA_RETAIL_PARTY_REKYC_E XPIRED_EVENT	GET	Service API post expired Re KYC Event Publisher
KYC	OBPY_FA_RETAIL_PARTY_REKYC_U PDATE_EVENT	UPDATE	Service API post alert for expiring Re KYC Event Publisher
KYC	OBPY_FA_RETAIL_PARTY_SUITCHE CK_CREATE	CREAT E	Retail SuitCheck Create
KYC	OBPY_FA_RETAIL_PARTY_SUITCHE CK_GET	GET	Retail SuitCheck Latest GET
KYC	OBPY_FA_RETAIL_PARTY_SUITCHE CK_UPDATE	UPDATE	Retail SuitCheck Update
KYC	OBPY_FA_RETAIL_PARTY_WATCHLI ST_CREATE	CREAT E	Retail Kyc WatchList Create
KYC	OBPY_FA_RETAIL_PARTY_WATCHLI ST_GET	GET	Retail Kyc WatchList Latest GET
KYC	OBPY_FA_RETAIL_PARTY_WATCHLI ST_UPDATE	UPDATE	Retail Kyc WatchList Update
KYC	OBPY_FA_RETAIL_REKYC_CHECK	CREAT E	API to check re kyc details service
KYC	OBPY_FA_RETAIL_REKYC_CHECK_ UPDATE	UPDATE	API to update the alert date of expiring re kyc
KYC	OBPY_FA_RETAIL_REKYC_EXPIRE	GET	API to expire re kyc details service
KYC	OBPY_FA_RETAIL_REKYC_EXPIRE_ UPDATE	UPDATE	API to expire re kyc details service
KYC	OBPY_FA_UPDATE_KYC_STATUS	UPDATE	Update Party KYC details
KYC	OBPY_FA_UPDATE_KYC_STATUS_B YPARTYID	UPDATE	Update KYC Status API
KYC Mainten ance	OBPY_FA_ADD_KYC_PROP	CREAT E	Create KYC Maintenance



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
KYC Mainten ance	OBPY_FA_GET_MKYC_PROP	GET	Search KYC Maintenance record based on parameter
KYC Mainten ance	OBPY_FA_GET_KYC_MAIN	GET	Search all KYC maintenance records
KYC Mainten ance	OBPY_FA_DELETE_KYC_MAIN	DELETE	Delete KYC Maintenance
KYC Mainten ance	OBPY_FA_PUT_KYC_MAIN	UPDATE	Update KYC Maintenance
KYC Mainten ance	OBPY_FA_UPDATE_KYC_PROP	UPDATE	KYC Maintenance Menu UI FA Code
Last Contact Date	OBPY_FA_GET_LAST_CONTACT_DA TE	GET	Search Last Contact Date
Last Contact Date	OBPY_FA_ADD_LAST_CONTACT_DA TE	CREAT E	Create Last Contact Date
Last Contact Date	OBPY_FA_PUT_LAST_CONTACT_DA TE	UPDATE	Updated Last Contact Date
Liability	OBPY_FA_GET_LIAB	GET	API to update facility conditions
Liability	OBPY_FA_GETALL_PARTYLIAB	GET	API to get party liab
Liability	OBPY_FA_LIABILITY_PUT_PARTY_D ETAILS	UPDATE	PartyLiabilityDetails Update Liabilities Details
Liability	OBPY_FA_PARTY_RETAIL_LIABILITY _CREATE	CREAT E	Party Retail Liability Create
Liability	OBPY_FA_PARTY_RETAIL_LIABILITY _DELETE	DELETE	Party Retail Liability Delete
Liability	OBPY_FA_PARTY_RETAIL_LIABILITY _GET	GET	Party Retail Liability Get
Liability	OBPY_FA_PARTY_RETAIL_LIABILITY _LATEST_GET	GET	Party Retail Liability Latest Get
Liability	OBPY_FA_PARTY_RETAIL_LIABILITY _UPDATE	UPDATE	Party Retail Liability Update
Location Mainten ance	OBPY_FA_LOCATION_MAINT_ADD	CREAT E	Create New Location
Location Mainten ance	OBPY_FA_LOCATION_MAINT_APPR OVE	AUTHO RIZE	Approve Location
Location Mainten ance	OBPY_FA_LOCATION_MAINT_CLOSE	CLOSE	Close Location Definition



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Location Mainten ance	OBPY_FA_LOCATION_MAINT_DELET E	DELETE	Delete Location Definition
Location Mainten ance	OBPY_FA_LOCATION_MAINT_GET	GET	Retrieve Location By Id
Location Mainten ance	OBPY_FA_LOCATION_MAINT_GETAL L	GET	Retrieve All Locations
Location Mainten ance	OBPY_FA_LOCATION_MAINT_HISTO RY	GET	Get History Location Definition
Location Mainten ance	OBPY_FA_LOCATION_MAINT_MODIF Y	UPDATE	Modify Existing Location
Location Mainten ance	OBPY_FA_LOCATION_MAINT_REOP EN	REOPE N	Reopen Location Definition
Location Mainten ance	OBPY_FA_LOCATION_MAINT_UNAUT H	UNAUT HORIZE	Query Auth Location Definition
Location Mainten ance	OBPY_FA_LOCATION_MAINT_VAL	GET	location that needs to be validated
Location Mainten ance	OBPY_FA_LOCATIONMAINT_ACTION S	CREAT E	Action Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_ADD	CREAT E	Create New Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_AGGRE GATE	GET	get Aggregate Resource
Location Mainten ance	OBPY_FA_LOCATIONMAINT_AUTHO RIZE	AUTHO RIZE	Approve Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_CLOSE	CLOSE	Close Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_DELETE	DELETE	Delete Location Resource
Location Mainten ance	OBPY_FA_LOCATIONMAINT_GET	GET	Retrieve Aggregate Location By Resource Id
Location Mainten ance	OBPY_FA_LOCATIONMAINT_GETALL	GET	Retrieve All Locations



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Location Mainten ance	OBPY_FA_LOCATIONMAINT_HISTOR Y	GET	Location History
Location Mainten ance	OBPY_FA_LOCATIONMAINT_REJECT	REJECT	Reject location maintenance details By Resource Id
Location Mainten ance	OBPY_FA_LOCATIONMAINT_REOPE N	REOPE N	Reopen Resource
Location Mainten ance	OBPY_FA_LOCATIONMAINT_SUBMIT	CREAT E	Submit Resource
Location Mainten ance	OBPY_FA_LOCATIONMAINT_UNAUT H	UNAUT HORIZE	UnAuth Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_UNLOC K	UNLOC K	Unlock Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_UPDATE	UPDATE	Modify Existing Location
Location Mainten ance	OBPY_FA_LOCATIONMAINT_VALIDAT E	GET	Validate Resource
Location Mainten ance	OBPY_FA_LOCATIONS_FETCH	GET	Get All Location
Location Mainten ance	OBPY_FA_LOCATIONS_SERVICE_FE TCH	GET	Get Location Service API
Mainten ance	OBPY_FA_MAINTENANCE_COMMON	GET	Common Maintenance UI
Market Share	OBPY_FA_MARKET_SHARE_CREAT E	CREAT E	Create a new Market Share
Market Share	OBPY_FA_MARKET_SHARE_DEL	DELETE	Delete a Market Share
Market Share	OBPY_FA_MARKET_SHARE_GET_AL L	GET	Fetch All Market Share
Market Share	OBPY_FA_MARKET_SHARE_GET_B Y_ID	GET	Fetch Market Share by id
Market Share	OBPY_FA_MARKET_SHARE_GET_LA TEST	GET	Fetch Latest Market Share
Market Share	OBPY_FA_MARKET_SHARE_SUBMIT	CREAT E	Submit Market Share
Market Share	OBPY_FA_MARKET_SHARE_UPDATE	UPDATE	Update existing Market Share



Table A-1 (Cont.) List of Functional Activity Codes

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Screen Name	Functional Activity Code	Action	Description
Marketin g Commu nication	OBPY_FA_PRTY_MRTG_COMMS_AD D	CREAT E	Save Marketing communication details
Marketin g Commu nication	OBPY_FA_PRTY_MRTG_COMMS_DE L	DELETE	Delete communication details
Marketin g Commu nication	OBPY_FA_PRTY_MRTG_COMMS_GE T	GET	Get Marketing COmmunication details
Marketin g Commu nication	OBPY_FA_PRTY_MRTG_COMMS_GE TL	GET	Get latest communication details
Marketin g Commu nication	OBPY_FA_PRTY_MRTG_COMMS_UP T	UPDATE	Update communication details
Mask Definitio n	OBPY_FA_MASK_DEFN_ADD	CREAT E	Create New Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_APRV	AUTHO RIZE	Approve Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_AUTHQUER Y	AUTHO RIZE	Query Auth Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_CLOSE	CLOSE	Close Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_DELETE	DELETE	Delete Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_GET	GET	Retrieve Mask Definition By Id
Mask Definitio n	OBPY_FA_MASK_DEFN_GETALL	GET	Retrieve All Mask Definitions
Mask Definitio n	OBPY_FA_MASK_DEFN_GETHIST	GET	Get History Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_MOD	UPDATE	Modify Existing Mask Definition
Mask Definitio n	OBPY_FA_MASK_DEFN_REJECT	REJECT	Reject Mask defn details By Resource Id



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Mask Definitio n	OBPY_FA_MASK_DEFN_REOPEN	REOPE N	Reopen Mask Definition
Mask Definitio n	OBPY_FA_MASK_MASTER_AGG	GET	Get Resource Aggregate
Mask Definitio n	OBPY_FA_MASK_MASTER_APRV	AUTHO RIZE	Approve pii masking
Mask Definitio n	OBPY_FA_MASK_MASTER_AUTHQU ERY	AUTHO RIZE	OBPY_FA_MASK_MASTER_AUTHQU ERY
Mask Definitio n	OBPY_FA_MASK_MASTER_GET	GET	Retrieve Aggregate Pii By Resource Id
Mask Definitio n	OBPY_FA_MASK_MASTER_GETALL	GET	Retrieve All Pii MAsking
Mask Definitio n	OBPY_FA_MASK_MASTER_GETHIST	GET	pii masking History
Mask Definitio n	OBPY_FA_MASK_MASTER_MOD	UPDATE	Modify Existing pii masking
Mask Definitio n	OBPY_FA_MASK_MASTER_PERMITT ED	UPDATE	Action pii masking
Mask Definitio n	OBPY_FA_MASK_MASTER_REJECT	REJECT	Reject pii mask maintenance details By Resource Id
Mask Definitio n	OBPY_FA_MASK_MASTER_REOPEN	REOPE N	Reopen Resource
Mask Definitio n	OBPY_FA_MASK_MASTER_SUBMIT	CREAT E	Submit Resource
Mask Definitio n	OBPY_FA_MASK_MASTER_UNAUTH	UNAUT HORIZE	UnAuth pii masking
Mask Definitio n	OBPY_FA_MASKID_GENERATE	CREAT E	Generate New Id From Mask Definition
Media Details	OBPY_FA_PARTY_MEDIAINFO_ADD	CREAT E	Add Media
Media Details	OBPY_FA_PARTY_MEDIAINFO_GETA LL	GET	Get All Media Details
Media Details	OBPY_FA_PARTY_MEDIAINFO_GETL ATEST	GET	Get Media Details



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Media Details	OBPY_FA_PARTY_MEDIAINFO_UPDA TE	UPDATE	Update the Media Details
Member ship	OBPY_FA_PTY_MEMRSP_ADD	CREAT E	PartyMembership Service Add
Member ship	OBPY_FA_PTY_MEMRSP_DEL	DELETE	PartyMembership Service Del
Member ship	OBPY_FA_PTY_MEMRSP_GET	GET	PartyMembership Service Get
Member ship	OBPY_FA_PTY_MEMRSP_PUT	UPDATE	PartyMembership Service Put
Memo/ Notes	OBPY_FA_PARTY_NOTES_ADD	CREAT E	Create Notes and Memos
Memo/ Notes	OBPY_FA_PARTY_NOTES_GET	GET	Search Notes and Memos
Memo/ Notes	OBPY_FA_PARTY_NOTES_PUT	UPDATE	Update Notes and Memos
Memo/ Notes	OBPY_FA_PARTY_MEMO_MENU	CREAT E	Memo Menu UI
Menu	OBPY_FA_PARTY_MANAGEMENT_M ENU	GET	Party Management Menu
Menu	OBPY_FA_PARTY_ONBOARDING_ME NU	GET	Party service onboarding
Menu	OBPY_FA_PARTY_VIEW_MENU	GET	Party View Menu
Menu	OBPY_FA_PARTY_VIEW360_MENU	GET	Party service view360
Menu	OBPY_FA_PARTY_WEB_MAIN_GET	GET	Party Demographics Main Get
Minor Custom er Check	OBPY_FA_GET_MINOR_CUSTOMER S	GET	Retrieves minor customers
Minor Custom er Check	OBPY_FA_MINOR_CUST_CHECK	GET	Validate Minor customer
MIS	OBPY_FA_PARTY_MIS_SERVICE_GE T_LATEST	GET	Get Latest Party MIS
MIS	OBPY_FA_PARTY_MIS_SERVICE_GE T_MAIN_BYAPPNO	GET	Get an existing Party MIS from Main
MIS	OBPY_FA_PARTY_MIS_SERVICE_GE TBYAPPNO	GET	Get an existing Party MIS
MIS	OBPY_FA_PARTY_MIS_SERVICE_PO ST	CREAT E	Create an new Party MIS
MIS	OBPY_FA_PARTY_MIS_SERVICE_PU T	UPDATE	Update an existing Party MIS
Party to Account	OBPY_FA_PARTY_TO_ACCOUNT_ME NU	GET	Party to Account Menu UI
Party to Account	OBPY_FA_CREATE_PARTY_TO_ACC OUNT_POST	CREAT E	Create Party to Account Relationship



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Party to Account	OBPY_FA_UPDATE_PARTY_TO_ACC OUNT_PUT	UPDATE	Update Party to Account Relationship
Party to Account	OBPY_FA_PARTY_TO_ACCOUNT_GE T	GET	View Party to Account Relationship
OBRH	OBPY_FA_GET_OBRH_CONFIG	GET	Get OBRH config
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_ACTIONS	GET	get permitted Action on Resource
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_ADD	CREAT E	Add New Org details
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_AGGREGAT E	GET	get Resource Aggregate
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_AUTHORIZE	AUTHO RIZE	Approve Entity
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_CLOSE	CLOSE	Close resource
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_DELETE	DELETE	Delete Organization Resource
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_GET	GET	get Organization details By Resource Id
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_GETALL	GET	Retrieve All Organization details
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_HISTORY	GET	get Organizations History
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_REJECT	REJECT	Reject Organization details By Resource Id
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_REOPEN	REOPE N	Reopen Resource



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_SUBMIT	CREAT E	Submit Resource
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_UNAUTH	UNAUT HORIZE	UnAuthorize Resource
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_UNLOCK	UNLOC K	Unlock Resource
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_UPDATE	UPDATE	Modify Existing resources
Organiz ation Mainten ance	OBPY_FA_ORG_MAINT_VALIDATE	GET	Validate Resource
Owner	OBPY_FA_OWNR_HIST_GET	GET	Party History API to fetch Owner history details
Owner	OBPY_FA_PRTY_OWNER_CREATE	CREAT E	Party Owner Create API
Owner	OBPY_FA_PRTY_OWNER_DELETE	DELETE	Party Owner Delete API
Owner	OBPY_FA_PRTY_OWNER_GET_ALL	GET	Party Owner fetch all API
Owner	OBPY_FA_PRTY_OWNER_GET_LATE ST	GET	Party Owner fetch API
Owner	OBPY_FA_PRTY_OWNER_UPDATE	UPDATE	Party Owner Update API
Party Addition al Info	OBPY_FA_PARTY_ADDNINFO_ADD	CREAT E	Add Additional Info details
Party Addition al Info	OBPY_FA_PARTY_ADDNINFO_DELE TE	DELETE	Delete Additional Info details
Party Addition al Info	OBPY_FA_PARTY_ADDNINFO_GETA LL	GET	Get All Additional Info details
Party Addition al Info	OBPY_FA_PARTY_ADDNINFO_GETL ATEST	GET	Get Latest Additional Info details
Party Addition al Info	OBPY_FA_PARTY_ADDNINFO_UPDA TE	UPDATE	Update Additional Info details
Party Amend ment	OBPY_FA_PAMD_APPRL	CREAT E	Approval



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Party Amend ment	OBPY_FA_PAMD_INITI	CREAT E	Quick Initiation
Party Amend ment	OBPY_FA_PAMD_MANR	CREAT E	Manual Retry
Party Amend ment	OBPY_FA_PAMD_POKYC	CREAT E	KYC
Party Amend ment	OBPY_FA_PAMD_RECOM	CREAT E	Functional Activity Code for PAMD Recommendation
Party Amend ment	OBPY_FA_PAMD_REVIW	CREAT E	Review
Party Amend ment	OBPY_FA_PAMD_WHOF	CREAT E	Wait To Amend Handoff
Party Amend ment	OBPY_FA_PARTY_AMEND_CHECK	UPDATE	Check In-progress Party Amendment
Party Amend ment	OBPY_FA_PARTY_AMENDMENT_ME NU	GET	Party service amendment
Party Amend ment	OBPY_FA_RETAIL_PARTY_AMDCOM P	CREAT E	Party Amendment Compare API
Party Amend ment	OBPY_FA_RETAIL_PARTY_AMDULO G	CREAT E	Party Amendment Update Log
Party Amend ment	OBPY_FA_RETAIL_PARTY_AMEND	UPDATE	Party Amendment
Party Amend ment	OBPY_FA_RETAIL_PARTY_AMENDC HK	UPDATE	Party Amendment Check
Party Approval s	OBPY_FA_FETCH_PARTY_APPROVA L	GET	API to get the party approval details
Party Assets	OBPY_FA_PARTY_ASSETS_CREATE	CREAT E	Party Assets Create
Party Assets	OBPY_FA_PARTY_ASSETS_DEL	DELETE	Party Assets Delete
Party Assets	OBPY_FA_PARTY_ASSETS_GET	GET	Party Assets Get
Party Assets	OBPY_FA_PARTY_ASSETS_LATEST_ GET	GET	Party Assets latest Get
Party Assets	OBPY_FA_PARTY_ASSETS_UPDATE	UPDATE	Party Assets Update



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Party Categor y	OBPY_FA_ALL_CATEGORIES	GET	All Categories for Corporate API
Party Demogr aphics	OBPY_FA_GET_PARTY_DEMOGRAP HICS_BY_CUSTOMER_NO	GET	Party Demographics Parent Main Get Api
Party Demogr aphics	OBPY_FA_GET_PARTY_DEMOGRAP HICS_MAIN_LATEST	GET	Party Demographics Latest Main Get Api
Party Demogr aphics	OBPY_FA_GET_PARTY_DEMOGRAP HICS_PARENT_BY_CUSTOMER_NO	GET	Party Demographics Parent Main Get Api
Party Demogr aphics	OBPY_FA_GET_PARTY_DEMOGRAP HICS_PARENT_MAIN	GET	Party Demographics Parent Main Get Api
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ CREATE	CREAT E	Party Supplier Create
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ DEL	DELETE	Party Supplier Delete
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ GET	GET	Party Supplier Get
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ LATEST_GET	GET	Party Demographics latest Get
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ RETAIL_CREATE	CREAT E	Party Demographics Create
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ RETAIL_DELETE	DELETE	Party Demographics Delete
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ RETAIL_UPDATE	UPDATE	Party Demographics Update
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ SERVICE_CREATE	CREAT E	Party Demographics Create
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ SERVICE_GET	GET	Party Demographics Get
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ SERVICE_UPDATE	UPDATE	Party Demographics Update
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ STAKEHOLDER	GET	party demographics for stakeholder API



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ SUBMIT	CREAT E	Party Supplier Submit
Party Demogr aphics	OBPY_FA_PARTY_DEMOGRAPHICS_ UPDATE	UPDATE	Party Supplier Update
Party Liability	OBPY_FA_ADD_PARTYLIAB	CREAT E	API to get party liab
Party Master	OBPY_FA_RETAIL_PARTY_MASCRT	GET	Party Master get Api
Party Master	OBPY_FA_RETAIL_PARTY_MASDEL	DELETE	Party Master get Api
Party Master	OBPY_FA_RETAIL_PARTY_MASGET	GET	Party Master get Api
Party Master	OBPY_FA_RETAIL_PARTY_MASUDP	GET	Party Master get Api
Party Names	OBPY_FA_PARTY_NAMES_CREATE	CREAT E	Party Income Create
Party Names	OBPY_FA_PARTY_NAMES_DELETE	DELETE	Party Income Delete
Party Names	OBPY_FA_PARTY_NAMES_GET	GET	Party Income Get
Party Names	OBPY_FA_PARTY_NAMES_LATEST_ GET	GET	Party Income Latest Get
Party Names	OBPY_FA_PARTY_NAMES_UPDATE	UPDATE	Party Income Update
Party Relation ship	OBPY_FA_ADD_PARTYREL	CREAT E	API to get party liab
Party Relation ship	OBPY_FA_GET_PARTYREL	GET	API to update facility conditions
Party Relation ship	OBPY_FA_GETALL_PARTYREL	GET	API to get party liab
Party Relation ship	OBPY_FA_PUT_PARTYREL	UPDATE	API to get party liab
Party Replicati on	OBPY_FA_PARTY_REPL_AND_APPL N	GET	Party replication and work record API
Party Search	OBPY_FA_PARTY_SEARCH_ALL	GET	Party LOV search API
Party Search	OBPY_FA_PARTY_SEARCH_ALL_ISO _ADDRESS_SERVICE	CREAT E	Service to get all ISO Address for a party
Party Search	OBPY_FA_PARTY_SEARCH_ALL_ISO _ADDRESS_WEB	CREAT E	Get all ISO Address for a party



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Party Search	OBPY_FA_PARTY_SEARCH_LATEST _ISO_ADDRESS_SERVICE	CREAT E	Service to get all ISO Address for a party
Party Search	OBPY_FA_PARTY_SEARCH_LATEST _ISO_ADDRESS_WEB	CREAT E	Get latest ISO address for a party
Party Search	OBPY_FA_PARTY_SEARCH_MASTER	GET	API gives Party/Core - which one is search master
Party Search	OBPY_FA_PARTY_SUMMARY_FETC H	GET	Fetch Party Summary
Party Status	OBPY_FA_PARTY_STATUS_FETCH	GET	Party status check API
Party Status	OBPY_FA_PARTY_STATUS_VAL	GET	API to get party status
Party Status	OBPY_FA_PARTY_STATUS_VALIDATE	GET	OBPY_FA_PARTY_STATUS_VALIDATE
PII	OBPY_FA_SERVICE_PII_MASK_ENA BLED_FETCH	GET	Get All Enabled Pii Mask Resource
POA	OBPY_FA_PARTY_POA_CREATE	CREAT E	Party PowerOfAttorney API
POA	OBPY_FA_PARTY_POA_DELETE	DELETE	Party PowerOfAttorney API
POA	OBPY_FA_PARTY_POA_GET	GET	Party PowerOfAttorney API
POA	OBPY_FA_PARTY_POA_GET_ALL	GET	Party PowerOfAttorney API
POA	OBPY_FA_PARTY_POA_UPDATE	UPDATE	Party PowerOfAttorney API
Portfolio	OBPY_FA_GET_PORTFOLIO_CASHF LOW	GET	Cash flow data from OBCM
Portfolio	OBPY_FA_GET_PORTFOLIO_CFM_D ETAILS	GET	Portfolio CFM Get API
Portfolio	OBPY_FA_GET_PORTFOLIO_CFM_S UMMARY	GET	Portfolio CFM Get API
Portfolio	OBPY_FA_GET_PORTFOLIO_DDA_A CCOUNT_DETAILS	GET	Account details for Corporate API
Portfolio	OBPY_FA_GET_PORTFOLIO_FINANC E_ENQUIRY	GET	Finance Enquiry from OBSCF
Portfolio	OBPY_FA_GET_PORTFOLIO_FINANC E_REPORT	GET	Finance Report from OBSCF
Portfolio	OBPY_FA_GET_PORTFOLIO_LM_AC COUNT_MAP	GET	Portfolio LM Account map API
Portfolio	OBPY_FA_GET_PORTFOLIO_LOANS _MONTHLY	GET	Monthly Loans for Corporate API
Portfolio	OBPY_FA_GET_PORTFOLIO_LOANS _WEEKLY	GET	Loans Maturing weekly from OBCLPM
Portfolio	OBPY_FA_GET_PORTFOLIO_VAM	GET	Portfolio CFM Get API
Process Driver	OBPY_FA_PARTY_PROCESS_DRIVE R	GET	Party process driver Api
Properti es Configur ation	OBPY_FA_GET_CONF_PROP	GET	Retrieve obpy configuration properties



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	,		•
Properti es Configur ation	OBPY_FA_GET_OBPYPROP_BYKEY	GET	Retrives property value
Properti es Configur ation	OBPY_FA_HANDOFF_SYSTEM_PRO P_REFRESH	GET	Refresh System Properties Properties config
Properti es Configur ation	OBPY_FA_KYC_PROP_REFRESH	UPDATE	Refresh kyc Properties config
Properti es Configur ation	OBPY_FA_PARTY_PROP_REFRESH	UPDATE	Refresh Party Properties config
Properti es Configur ation	OBPY_FA_PARTY_SYSTEM_PROP_R EFRESH	UPDATE	Refresh System Properties Properties config
Properti es Configur ation	OBPY_FA_UPDATE_CONF_PROP	UPDATE	Update the obpy configuration properties
Properti es Configur ation	OBPY_FA_UPDATE_PROP_MAINT	UPDATE	Update obpy configuration properties
Related to Insider	OBPY_FA_PARTY_RELATEDTOINSID ER_ADD	CREAT E	Add Related to Insider details
Related to Insider	OBPY_FA_PARTY_RELATEDTOINSID ER_DELETE	DELETE	Delete Related to Insider details
Related to Insider	OBPY_FA_PARTY_RELATEDTOINSID ER_GETALL	GET	Get All Related to Insider details
Related to Insider	OBPY_FA_PARTY_RELATEDTOINSID ER_GETLATEST	GET	Get Latest Related to Insider details
Related to Insider	OBPY_FA_PARTY_RELATEDTOINSID ER_UPDATE	UPDATE	Update Related to Insider details
Relation ship	OBPY_FA_PARTY_RETAIL_RELATION SHIP_CREATE	CREAT E	Party Retail Relationship Create
Relation ship	OBPY_FA_PARTY_RETAIL_RELATION SHIP_DELETE	DELETE	Party Retail Relationship Delete
Relation ship	OBPY_FA_PARTY_RETAIL_RELATION SHIP_GET	GET	Party Retail Relationship Get



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	· unonemarkening code	71011011	2000
Relation ship	OBPY_FA_PARTY_RETAIL_RELATION SHIP_LATEST_GET	GET	Party Retail Relationship Latest Get
Relation ship	OBPY_FA_PARTY_RETAIL_RELATION SHIP_UPDATE	UPDATE	Party Retail Relationship Update
Relation ship Manage r	OBPY_FA_PARTY_RM_GET	GET	PARTY RM GET
Retail Amend ment	OBPY_FA_RETAIL_SERVICE_AMEND _PARTY	UPDATE	Retail Party Amend Service API
Retail Amend ment Submit	OBPY_FA_RETAIL_AMDSUBMIT	CREAT E	API to Amend submit retail details
Retail Amend ment Summar y	OBPY_FA_RETAIL_AMEND_SUMMAR Y	UPDATE	Party Amendment Summary
Retail Approval	OBPY_FA_RETAIL_APPROVAL_GET	GET	API to fetch approval details
Retail Approval	OBPY_FA_RETAIL_APPROVAL_POST	CREAT E	API to save approval details
Retail Approval	OBPY_FA_RETAIL_APPROVAL_PUT	UPDATE	API to update approval details
Retail Basic Info	OBPY_FA_RETAIL_BASIC_INFO_GET	GET	API to fetch basic info details
Retail Basic Info	OBPY_FA_RETAIL_BASIC_INFO_POS T	CREAT E	API to save basic info details
Retail Basic Info	OBPY_FA_RETAIL_BASIC_INFO_PUT	UPDATE	API to update basic info details
Retail Financia I Info	OBPY_FA_RETAIL_FINANCIAL_INFO _GET	GET	API to fetch financial info details
Retail Financia I Info	OBPY_FA_RETAIL_FINANCIAL_INFO _POST	CREAT E	API to save financial info details
Retail Financia I Info	OBPY_FA_RETAIL_FINANCIAL_INFO _PUT	UPDATE	API to update financial info details
Retail Financia I Info	OBPY_FA_RETAIL_FININFO_HIST_G ET	GET	Party History API to fetch Retail Financial Information history details



Table A-1 (Cont.) List of Functional Activity Codes

0	E constant to Oct		B
Screen Name	Functional Activity Code	Action	Description
Retail Househ old	OBPY_FA_RETAIL_PARTY_HOUSEH OLD_CREATE	CREAT E	Retail Dependent Create
Retail Househ old	OBPY_FA_RETAIL_PARTY_HOUSEH OLD_DELETE	DELETE	Retail Party Dependent Delete
Retail Househ old	OBPY_FA_RETAIL_PARTY_HOUSEH OLD_GET	GET	Retail Party Dependent Get
Retail Househ old	OBPY_FA_RETAIL_PARTY_HOUSEH OLD_LATEST_GET	GET	Retail Party Dependent Latest Get
Retail Househ old	OBPY_FA_RETAIL_PARTY_HOUSEH OLD_UPDATE	UPDATE	Retail Party Dependent Update
Retail Onboard ing	OBPY_FA_REOB_APPRL	CREAT E	Approval
Retail Onboard ing	OBPY_FA_REOB_ENRCH	CREAT E	Onboarding Enrichment
Retail Onboard ing	OBPY_FA_REOB_INITI	CREAT E	Quick Initiation
Retail Onboard ing	OBPY_FA_REOB_KYCMR	CREAT E	KYC Manual Retry
Retail Onboard ing	OBPY_FA_REOB_MANR	CREAT E	Manual Retry
Retail Onboard ing	OBPY_FA_REOB_POKYC	CREAT E	KYC
Retail Onboard ing	OBPY_FA_REOB_RECOM	CREAT E	Functional Activity Code for REOB Recommendation
Retail Onboard ing	OBPY_FA_REOB_REVIW	CREAT E	Review
Retail Onboard ing	OBPY_FA_REOB_WHOF	CREAT E	Wait To Handoff
Retail Party Initiate	OBPY_FA_RETAIL_PARTY_INITIATE	CREAT E	API to initaite new retail party
Retail Party Initiate	OBPY_FA_RETAIL_PARTY_INITIATE_ POST	CREAT E	API to initaite new retail party - post



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Retail Review	OBPY_FA_RETAIL_REVIEW_APPROV AL_SUBMIT	CREAT E	API to submit retail review and approval details
Retail Review	OBPY_FA_RETAIL_REVIEW_GET	GET	API to fetch review details
Retail Review	OBPY_FA_RETAIL_REVIEW_POST	CREAT E	API to save review details
Retail Review	OBPY_FA_RETAIL_REVIEW_PUT	UPDATE	API to update review details
Retail Signatur e	OBPY_FA_RETAIL_ADD_SIG	CREAT E	API to Add Signature for retail
Retail Signatur e	OBPY_FA_RETAIL_GET_SIG	GET	API to Fetch Signature for retail
Retail Submit	OBPY_FA_RETAIL_SUBMIT	CREAT E	API to submit retail details
Review	OBPY_FA_PRTY_REVIEW_GET	GET	Party Review API to fetch review details
Review	OBPY_FA_PRTY_REVIEW_GET_STA GE	GET	Party Review API to fetch review details for stage
Review	OBPY_FA_PRTY_REVIEW_POST	CREAT E	Party Review API to save review details
Review	OBPY_FA_PRTY_REVIEW_PUT	UPDATE	Party Review API to update review details
Scrip Details	OBPY_FA_PARTY_SCRIP_CREATE	CREAT E	Party Scrip Create
Scrip Details	OBPY_FA_PARTY_SCRIP_DEL	DELETE	Party Scrip Delete
Scrip Details	OBPY_FA_PARTY_SCRIP_GET	GET	Party Scrip Get
Scrip Details	OBPY_FA_PARTY_SCRIP_UPDATE	UPDATE	Party Scrip Update
Scrip Details	OBPY_FA_SCRIPS_LATEST_GET	GET	Promotors latest Get
Sector	OBPY_FA_GET_SECTORS_DESC	GET	API to get All Sector with Desc
Sector	OBPY_FA_SECTOR_MAINT_GET	GET	Sector Maintenance Get
Sector	OBPY_FA_SECTOR_PEERPARTIES	GET	Get the Peer Parties of the given Party Id
Service Member	OBPY_FA_PARTY_SERVICEMEMBER _ADD	CREAT E	Add Service Member details
Service Member	OBPY_FA_PARTY_SERVICEMEMBER _DELETE	DELETE	Delete Service Member details
Service Member	OBPY_FA_PARTY_SERVICEMEMBER _GETALL	GET	Get All Service Member details
Service Member	OBPY_FA_PARTY_SERVICEMEMBER _GETLATEST	GET	Get Latest Service Member details
Service Member	OBPY_FA_PARTY_SERVICEMEMBER _UPDATE	UPDATE	Update Service Member details



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description	
Signatur e	OBPY_FA_RETAIL_DELETE_SIG	DELETE	API to Delete Signature for retail	
Signatur e	OBPY_FA_RETAIL_SIG_HIST_GET	GET	Party History API to fetch Retail Signature history details	
Signatur e	OBPY_FA_RETAIL_UPDATE_SIG	UPDATE	API to Update Signature for retail	
SLA	OBPY_FA_SLA_DASHBOARD	GET	SLA dashboard	
SMB Onboard ing	OBPY_FA_RSMB_APPRL	CREAT E	Approval	
SMB Onboard ing	OBPY_FA_RSMB_ENRCH	CREAT E	Onboarding Enrichment	
SMB Onboard ing	OBPY_FA_RSMB_INITI	CREAT E	Quick Initiation	
SMB Onboard ing	OBPY_FA_RSMB_KYCMR	CREAT E	KYC Manual Retry	
SMB Onboard ing	OBPY_FA_RSMB_MANR	CREAT E	Manual Retry	
SMB Onboard ing	OBPY_FA_RSMB_POKYC	CREAT E	KYC	
SMB Onboard ing	OBPY_FA_RSMB_RECOM	CREAT E	Functional Activity Code for RSMB Recommendation	
SMB Onboard ing	OBPY_FA_RSMB_REVIW	CREAT E	Review	
SMB Onboard ing	OBPY_FA_RSMB_WHOF	CREAT E	Wait To Handoff	
SMB Onboard ing	OBPY_FA_SMB_HANDOFF	CREAT E	SMB HandOff	
SMB Onboard ing	OBPY_FA_SMBA_APPRL	CREAT E	Approval	
SMB Onboard ing	OBPY_FA_SMBA_INITI	CREAT E	Quick Initiation	
SMB Onboard ing	OBPY_FA_SMBA_MANR	CREAT E	Manual Retry	
SMB Onboard ing	OBPY_FA_SMBA_POKYC	CREAT E	KYC	



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name			
SMB Onboard ing	OBPY_FA_SMBA_RECOM	CREAT E	Functional Activity Code for SMBA Recommendation
SMB Onboard ing	OBPY_FA_SMBA_REVIW	CREAT E	Review
SMB Onboard ing	OBPY_FA_SMBA_WHOF	CREAT E	Wait To Amend Handoff
SME Amend	OBPY_FA_SME_AMEND_INITIATE	UPDATE	SME Party Amend API
SME Amend	OBPY_FA_SME_PARTY_AMEND	UPDATE	SME Party Amend API
SME Amend	OBPY_FA_SMEA_APPRL	CREAT E	OBPY_FA_SMEA_APPRL
SME Amend	OBPY_FA_SMEA_CUST_HANDOFF	CREAT E	SME Amendment HandOff
SME Amend	OBPY_FA_SMEA_ENRCH	CREAT E	OBPY_FA_SMEA_ENRCH
SME Amend	OBPY_FA_SMEA_INITI	CREAT E	OBPY_FA_SMEA_INITI
SME Amend	OBPY_FA_SMEA_MANRY	CREAT E	OBPY_FA_SMEA_MANRY
SME Amend	OBPY_FA_SMEA_POKYC	CREAT E	OBPY_FA_SMEA_POKYC
SME Amend	OBPY_FA_SMEA_RECOM	CREAT E	OBPY_FA_SMEA_RECOM
SME Amend	OBPY_FA_SMEA_REVIW	CREAT E	OBPY_FA_SMEA_REVIW
SME Onboard ing	OBPY_FA_CSME_APPRL	CREAT E	OBPY_FA_CSME_APPRL
SME Onboard ing	OBPY_FA_CSME_ENRCH	CREAT E	OBPY_FA_CSME_ENRCH
SME Onboard ing	OBPY_FA_CSME_INITI	CREAT E	OBPY_FA_CSME_INITI
SME Onboard ing	OBPY_FA_CSME_MANRY	CREAT E	OBPY_FA_CSME_MANRY
SME Onboard ing	OBPY_FA_CSME_POKYC	CREAT E	OBPY_FA_CSME_POKYC
SME Onboard ing	OBPY_FA_CSME_RECOM	CREAT E	OBPY_FA_CSME_RECOM



Table A-1 (Cont.) List of Functional Activity Codes

Screen	Functional Activity Code	Action	Description
Name	Tunctional Activity Code	Action	Description
SME Onboard ing	OBPY_FA_CSME_REVIW	CREAT E	OBPY_FA_CSME_REVIW
SME Onboard ing	OBPY_FA_PARTY_INIT_SME_ONBOA RD	CREAT E	SME party onboarding API
SME Refresh	OBPY_FA_SME_PARTY_REFRESH	UPDATE	SME Party Refresh API
SME View	OBPY_FA_SME_PARTY_GET	GET	SME Party Get API
Solicitor	OBPY_FA_PARTY_SOLICITOR_ADD	CREAT E	Create Solicitor
Solicitor	OBPY_FA_PARTY_SOLICITOR_UPDA TE	UPDATE	Update Solicitor
Solicitor	OBPY_FA_PARTY_SOLICITOR_GETL ATEST	GET	Search Solicitor
Solicitor	OBPY_FA_PARTY_SOLICITOR_DELE TE	DELETE	Delete Solicitor
Stage	OBPY_FA_STAGE_INITIATE_APPLICA TION	CREAT E	Initiate Application
Stage	OBPY_FA_STAGE_NEXT_STAGE	CREAT E	Next Stages Call
Stage	OBPY_FA_STAGE_SUBMIT_STAGE	CREAT E	Submit Stages
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_C REATE	CREAT E	Party Stakeholder Create
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_C REATE_NEW	CREAT E	Party Stakeholder Create
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_D EL	DELETE	Party Stakeholder Delete
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_D EL_NEW	DELETE	Party Stakeholder Delete
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_G ET	GET	Party Stakeholder Get
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_G ET_NEW	GET	Party Stakeholder Get
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_U PDATE	UPDATE	Party Stakeholder Update
Stakehol der	OBPY_FA_PARTY_STAKEHOLDER_U PDATE_NEW	UPDATE	Party Stakeholder Update
Stakehol der	OBPY_FA_PARTY_STAKEHOLDERMA STER_GET	GET	Party StakeholderMaster API
Stakehol der	OBPY_FA_PARTY_STSMB_UPDATE	UPDATE	Party Stakeholder SMB Update
Stakehol der	OBPY_FA_PRTY_STHMASTER_CRE ATE	CREAT E	Party StakeholderMaster Create API



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Stakehol der	OBPY_FA_PRTY_STHMASTER_DELE TE	DELETE	Party StakeholderMaster Delete API
Stakehol der	OBPY_FA_PRTY_STHMASTER_GET_ EXTNO	GET	OBPY_FA_PRTY_STHMASTER_GET_ EXTNO
Stakehol der	OBPY_FA_PRTY_STHMASTER_GET_ PARTYID	GET	Party StakeholderMaster fetch all API
Stakehol der	OBPY_FA_PRTY_STHMASTER_GET_ STHID	GET	Party StakeholderMaster fetch API
Stakehol der	OBPY_FA_PRTY_STHMASTER_UPD ATE	UPDATE	Party StakeholderMaster Update API
Stakehol der	OBPY_FA_SERVICE_CREATE_STAKE HOLDER	CREAT E	API to create stakeholder party service
Stakehol der	OBPY_FA_STAKEHLDRS_GET_PRTY _INFO	GET	Stakehodlers GET with Party Info
Stakehol der	OBPY_FA_STAKEHOLDER_COUNT	GET	Party Stakeholder Count API
Stakehol der	OBPY_FA_STAKEHOLDER_MASTER_ GET_PARTY	GET	OBPY_FA_STAKEHOLDER_MASTER_ GET_PARTY
Stakehol der	OBPY_FA_STAKEHOLDER_MASTER_ GET_STAKE_ID	GET	OBPY_FA_STAKEHOLDER_MASTER_ GET_STAKE_ID
Stakehol der	OBPY_FA_STAKEHOLDERS_LATEST _GET	GET	Stakeholders latest Get
Stakehol der	OBPY_FA_STAKEHOLDERS_LATEST _GET_NEW	GET	Stakeholders latest Get
Stakehol der	OBPY_FA_STKHLDR_NAME_FETCH	GET	Stakeholder Name Fetch Service API
Standal one KYC	OBPY_FA_SKOB_ONBRD	CREAT E	Initiate Standalone KYC (UI Initiate)
Standal one KYC	OBPY_FA_KYC_ONBOARDING_POS T	CREAT E	Create Standalone (Non-Customer Onboarding)
Standal one KYC	OBPY_FA_SKOB_SUBMIT	CREAT E	Create Standalone KYC (UI Submit KYC Details)
Standal one KYC	OBPY_FA_SERVICE_SUBMIT_KYC	CREAT E	Create Standalone KYC (Service API)
Standal one KYC	OBPY_FA_ALL_KYCDETAIL_GET	GET	Search KYC Details
Standal one KYC	OBPY_FA_WEB_CREATE_KYC	CREAT E	Create Standalone KYC (Auto KYC)
Standal one KYC	OBPY_FA_SKOB_ONBRD	CREAT E	KYC Retails Party Processflow FA Code



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Standal one KYC	OBPY_FA_SRKA_AMND	UPDATE	Retail KYC Amendment Processflow FA Code
Standal one KYC	OBPY_FA_SERVICE_SKYC_HANDOF F	CREAT E	KYC Handoff (NR for Navy)
Standal one KYC	OBPY_FA_KYC_MANAGEMENT_MEN U	CREAT E	KYC Management menu UI
Standal one KYC	OBPY_FA_KYC_CREATE_MENU	CREAT E	KYC Create Menu UI
Standal one KYC	OBPY_FA_KYC_UPDATE_MENU	UPDATE	KYC Update Menu UI
Standal one KYC	OBPY_FA_KYC_VIEW_MENU	GET	Standalone KYC View Menu UI
Submen u	OBPY_FA_SUBMENU_INITIATION	GET	Data Load Initiation Menu
Submen u	OBPY_FA_SUBMENU_MONITORING	GET	Data Load Initiation Menu
Submen u	OBPY_FA_SUBMENU_UPLOAD	GET	Data Upload Menu
Supplier	OBPY_FA_PARTY_SUPPLIER_CREAT E	CREAT E	Party Supplier Create
Supplier	OBPY_FA_PARTY_SUPPLIER_CREAT E_NEW	CREAT E	Party Supplier Create
Supplier	OBPY_FA_PARTY_SUPPLIER_DEL	DELETE	Party Supplier Delete
Supplier	OBPY_FA_PARTY_SUPPLIER_DEL_N EW	DELETE	Party Supplier Delete
Supplier	OBPY_FA_PARTY_SUPPLIER_GET	GET	Party Supplier Get
Supplier	OBPY_FA_PARTY_SUPPLIER_GET_N EW	GET	Party Supplier Get
Supplier	OBPY_FA_PARTY_SUPPLIER_TREN D_GET	GET	Party Supplier Trend Get
Supplier	OBPY_FA_PARTY_SUPPLIER_TREN D_GET_NEW	GET	Party Supplier Trend Get
Supplier	OBPY_FA_PARTY_SUPPLIER_UPDAT E	UPDATE	Party Supplier Update
Supplier	OBPY_FA_PARTY_SUPPLIER_UPDAT E_NEW	UPDATE	Party Supplier Update
Supplier	OBPY_FA_SUPPLIERS_GET_PRTY_I NFO	GET	Suppliers GET with Party Info
Supplier	OBPY_FA_SUPPLIERS_HIST_GET	GET	Party History API to fetch Suppliers history details
Supplier	OBPY_FA_SUPPLIERS_LATEST_GET	GET	Suppliers latest Get



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Supplier	OBPY_FA_SUPPLIERS_LATEST_GET _NEW	GET	Suppliers latest Get
Supporti ng Docume nt	OBPY_FA_PARTY_RETAIL_SUPPORT DOC_CREATE	CREAT E	Party Retail SUPPORTDOC Create
Supporti ng Docume nt	OBPY_FA_PARTY_RETAIL_SUPPORT DOC_LATEST_GET	GET	Party Retail SUPPORTDOC Get Latest
Supporti ng Docume nt	OBPY_FA_PARTY_RETAIL_SUPPORT DOC_UPDATE	UPDATE	Party Retail SUPPORTDOC update
System Configur ation	OBPY_FA_GET_SYSTEM_PROP	GET	Retrieve system properties
System Configur ation	OBPY_FA_UPDATE_SYSTEM_MAINT	UPDATE	System Config Menu
System Configur ation	OBPY_FA_UPDATE_SYSTEM_PROP	UPDATE	Update the system properties
Tax Info	OBPY_FA_PARTY_TAXINFO_ADD	CREAT E	Add Tax Info details
Tax Info	OBPY_FA_PARTY_TAXINFO_DELETE	DELETE	Delete Tax Info details
Tax Info	OBPY_FA_PARTY_TAXINFO_GETALL	GET	Get All Tax Info details
Tax Info	OBPY_FA_PARTY_TAXINFO_GETLAT EST	GET	Get Latest Tax Info details
Tax Info	OBPY_FA_PARTY_TAXINFO_UPDATE	UPDATE	Update Tax Info details
View 360	OBPY_FA_GET_PARTY_INFO	GET	View 360 left panel display
View 360	OBPY_FA_GET_PARTY_STAKEHOLD ER	GET	View 360 Stakeholder details
Visa Details	OBPY_FA_PARTY_BOC_ADD	CREAT E	Add Visa
Visa Details	OBPY_FA_PARTY_BOC_GETALL	GET	Get All Visa Details
Visa Details	OBPY_FA_PARTY_BOC_GETLATEST	GET	Get Visa Details
Visa Details	OBPY_FA_PARTY_BOC_UPDATE	UPDATE	Update the Visa Details
Visa Details	OBPY_FA_PARTY_VISAINFO_ADD	CREAT E	Add Visa
Visa Details	OBPY_FA_PARTY_VISAINFO_GETAL L	GET	Get All Visa Details
Visa Details	OBPY_FA_PARTY_VISAINFO_GETLA TEST	GET	Get Visa Details



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Code	Action	Description
Visa Details	OBPY_FA_PARTY_VISAINFO_UPDAT E	UPDATE	Update the Visa Details



## Glossary



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