Oracle Banking Common Core User Guide

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Oracle Banking Common Core User Guide

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1 Preface

1.1 Introduction

This user guide is designed to help you quickly get acquainted with the many functions routinely executed every day.

1.2 Audience

This user manual is intended for the central administrator of the Bank who controls the system and application parameters and ensures smooth functionality and flexibility of the banking application.

1.3 Document Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.4 Acronyms and Abbreviations

Following are some of the acronyms and abbreviations you are likely to find in this user manual:

Abbreviation	Description
System	Core Maintenance Module
NLP	Natural Language Processing

1.5 List of Topics

This user manual is organized as follow:

Topics	Description
Multi Entity Maintenance	This topic describes about Multi Entity Maintenance module.
Core Maintenance	This topic describes about Core Maintenance module.
NLP Framework	This topic describes about NLP Framework.
Error Codes and Messages	This topic describes list of error codes and messages.
List of Glossary	This topic has alphabetical list of Core Maintenance processes with page references for quick navigation.



1.6 Related Documents

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

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

1.7 Symbols

This user manual may refer to the following symbols:

\rightarrow	Represents Results
---------------	--------------------



2 Multi Entity Maintenance

This section of the user guide is designed to help multi entity admins to create new entities, users and entity admins.

Prerequisites: Multi entity admin user creation scripts should be run and multi entity admin user should be created in the LDAP. Please refer *Plato Infrastructure Services Installation Guide* for more details.

2.1 Entities

Multi entity admins can configure new entities.

2.1.1 View Entities

The summary screen provides a list of all entities.

- 1. From Home screen, click Entities. Under Entities, click View Entities.
 - \rightarrow The **View Entities** screen is displayed.

Figure 1: View Entities

View Entities			$_{\mu^{k'}} \times$
Filter:			
Type to filter	×		
Entity Id		Entity Name	
ENT_1		Entity 1	
DEFAULTENTITY		DEFAULTENTITY	

2. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 1: View Entities – Field Description.

Table 1: View Entities – Field Description

Field	Description
Entity Id	Displays the entity Id of the entity.
Entity Name	Displays the name of the entity.



2.1.2 Create Entity

The maintenance screen allows multi entity admins to configure a new entity.

- 1. From Home screen, click Entities. Under Entities, click Create Entity.
 - → The Create Entity screen is displayed.

Figure 2: Create Entity

Create Entity				,, ¹² ×
Entity Creation				
Entity Id *	Entity Name *	HO Branch Code *	HO Branch Name *	
Ho Branch Address *	Host Code *	Country *	Current HO Branch Posting Date *	
Previous HO Branch Posting Date *	Next HO Branch Posting Date *	India The second	Bank Code *	
	**			
Application JNDI Mapping				
			•	-
	Application Id		JNDI	
No data to display.				
Page 1 (0 of 0 items) K < 1	K <			
Save				

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 2: Create Entity – Field Description.
 Table 2: Create Entity – Field Description

Field	Description
Entity Id	Specify the entity Id for the entity.
	This field is mandatory.
Entity Name	Specify the name of the entity.
	This field is mandatory.
HO Branch Code	Specify the head office branch code of the entity.
	This field is mandatory.
HO Branch Name	Specify the head office branch name of the entity.
	This field is mandatory.
HO Branch Address	Specify the head office branch address of the entity.
	This field is mandatory.
Host Code	Specify the host code.
	This field is mandatory.
Country	Select the head office branch country code.
	This field is mandatory.



Field	Description
Current HO Branch Posting Date	Select the head office branch current posting date. This field is mandatory.
Previous HO Branch Posting Date	Select the head office branch previous posting date. This field is mandatory.
Next HO Branch Posting Date	Select the head office branch next posting date. This field is mandatory.
Bank Name	Specify the bank name. This field is mandatory.
Bank Code	Specify the bank code. This field is mandatory.

Application JNDI Mapping

By default, application Ids that require a JNDI appear. You can click + to add multiple application jndi mappings and click - to remove an application jndi mapping.

Application Id	Click Search and select the required application Ids from the list.
JNDI	Specify the JNDI for the application Id.

3. Click **Save**. You can view the confirmation entity details in the View Entities.



2.2 Users

Multi entity admins can create entity admins and users.

2.2.1 View Users

The summary screen provides a list of configured users.

- 1. From Home screen, click Users. Under Users, click View Users.
 - \rightarrow The **View Users** screen is displayed.

Figure 3: View Users

SUI SUI PLATOBATCH PLATOBATCH PLATOBATCH PLATOBATCH REITOL RE	ter:			
AP2 AP2 RAP2 AP2 RAV RAV PRANA PRANA SUL SUL FLATOBATCH RATOBATCH RATOBATCH RETH RAP1 RETH	/pe to filter	×		
RAI RAI PRAUA PRAUA SUI PRAUA PLATOBATCH PLATOBATCH PLATOBATCH PLATOBATCH RAIT RETH ARPI API ARDI RETHON ADMUSER2 MINUSER2 DEB02 DEB02 DEB01 DEB01	iser Id		User Name	
PRANAY PRANAY SIA SIA PLATOBATCH PLATOBATCH PLATOBATCH RETH ARPI ARPI ARPI SIA ARPI	RP2		ARP2	
SUI SUI PLATOBATCH PLATOBATCH PLATOBATCH PLATOBATCH REITOL RE	AVI		RAVI	
PLATOBATICIA PLATOBATICIA KETTA KETTA ARP1 ARP1 ADMINUSER2 ADMINUSER2 DEB02 DEB02 DEB01 DEB01	RANAV		PRANAV	
kETH kETH APP APP kETH-01 KETH-01 ADMINUSER2 ADMINUSER2 DEB02 DEB02 DEB01 DEB01	UI		SUI	
APP APP kEIT401 KEIT401 ADMINUSER2 ADMINUSER2 DEB02 DEB02 DEB01 DEB01	LATOBATCH		PLATOBATCH	
KEITH01 KEITH01 ADMINUSER2 ADMINUSER2 DEB02 DEB02 DEB01 DEB01	EITH		KEITH	
ADMINUSER2 ADMINUSER2 DEB02 DEB02 DEB01 DEB01	RP1		ARP1	
DEB02 DEB02 DEB01 DEB01	EITH01		KEITH01	
DEB01 DEB01	DMINUSER2		ADMINUSER2	
	EB02		DEB02	
ADMINUSER1 ADMINUSER1	EB01		DEB01	
	DMINUSER1		ADMINUSER1	
ELADMINUSER MEADMIN_E1	1_ADMINUSER		MEADMIN_E1	
ATUL ATUL	TUL		ATUL	

2. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 3: View Users – Field Description.

Table 3: View Users – Field Description

Field	Description
User Id	Displays the User Id.
User Name	Displays the User Name.



2.2.2 Create User

The maintenance screen allows multi entity admins to configure a new entity.

- 1. From Home screen, click Users. Under Users, click Create User.
 - → The **Create User** screen is displayed.

Figure 4: Create User

Create User							$_{\mu}$ $^{\rm if}$ \times
User Details							
User ID *		User Name *		Locale *		Email ID *	
Start Date *		End Date *					
	***		±				
Entity Mapping							
	Entity ID		Home Entity		Entity Ad	dmin	
No data to display.							
Page 1 (0 of 0 items)	K < 1 > H						
Save							

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 4: Create User – Field Description.
 Table 4: Create User – Field Description

Field	Description
User Id	Specify the user Id. This field is mandatory.
User Name	Specify the user name. This field is mandatory.
Locale	Specify the user locale. This field is mandatory.
Email ID	Specify the user email ID. This field is mandatory.
Start Date	Select the user start date. The start date of the user should greater than the Current HO Branch Posting Date. This field is mandatory.
End Date	Select the user end date. This field is mandatory.



Field	Description	
Entity Mapping		
Click + to add a row and provide the re	equired details.	
Entity Id	Click Search and select the entity to which the user belongs.	
Home Entity	Select whether the entity is user's home entity. Only one entity can be selected as Home Entity for a user	
Entity Admin	 Select whether the user is an entity admin of the entity. Marking a user as Entity Admin will give rights to the user to perform the following actions when logged in to that entity. Modify the details of the users in the entity. 	
	 Create branches in the entity Create roles in the entity. Assign the roles and branches to the users. 	

3. Click **Save**. You can view the confirmation entity details in the View Users.



3 Core Maintenance

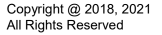
This section is designed to help you quickly get acquainted with the many functions routinely executed everyday.

Prerequisites:

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

This section contains the following topics:

- 3.1 Additional Field Maintenance
- 3.2 Advice
- 3.3 Amount Text Language
- 3.4 BIC Directory
- 3.5 Branch EOD
- 3.6 Country Code
- 3.7 Currency Definition
- 3.8 Currency Exchange Rate
- 3.9 Currency Holiday Master
- 3.10 Currency Pair Definition
- 3.11 Currency Rate Type
- 3.12 Customer Category
- 3.13 ECA System
- 3.14 External Bank Parameters
- 3.15 External Branch Parameters
- 3.16 External Chart Account
- 3.17 External Customer
- 3.18 External Customer Account
- 3.19 External Customer Account Structured Address
- 3.20 External Virtual Account Structured Address
- 3.21 Forget Process
- 3.22 Host Code
- 3.23 Language Code
- 3.24 Local Holiday



- 3.25 Media
- 3.26 Process Code
- 3.27 System Dates
- 3.28 Transaction Code
- 3.29 Upload Source
- 3.30 Upload Source Preference
- 3.31 Pricing Source System

3.1 Additional Field Maintenance

This screen is used to configure and maintain the additional fields for the transaction screens. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Additional Field Maintenance.
 - → The Additional Field Maintenance Summary screen is displayed.

Figure 5: Additional Field Maintenance Summary

Additional Field Maintenance		Mar 25	BE UNIVERSAL BAD.	
< c +				
ण Key: fsgbu-ob-cmn-ds-ad ५०	и кеу: fsgbu-ob-cmn-ds-ad ५०	и кеу: fsgbu-ob-cmn-ds-ad 🗢	и кеу: fsgbu-ob-cmn-ds-ad 🗢	
Application ID: OBTFPM	Application ID: OBTFPM	Application ID: OBTFPM	Application ID: OBTFPM	
Description: Additional Fields	Description: Additional Fields	Description: Additional Fields	Description: Additional Fields	
Authorized 🔒 Open	Unauthorized 🔒 Open	🗟 Unauthorized 🔒 Open	🗟 Unauthorized 🔒 Open	
ण кеу: fsgbu-ob-cmn-ds-ad ५०	и кеу: fsgbu-ob-cmn-ds-ad 🦘	и кеу: fsgbu-ob-cmn-ds-ad 🔝	и кеу: fsgbu-ob-cmn-ds-ad ᡐ	
Application ID: OBTFPM	Application ID: OBTFPM	Application ID: OBTFPM	Application ID: OBTFPM	
Description: Additional Fields	Description: Additional Fields	Description: Additional Fields	Description: Additional Fields	
🖹 Unauthorized 🔒 Open	Authorized 🔒 Open	🗟 Unauthorized 🔒 Closed	Unauthorized 🔒 Closed	
Page 1 of 1 (1-8 of 8 items)	к < 1 > х			

For more information on fields, refer to Table 5: Additional Field Maintenance Summary – Field Description.

Table 5: Additional Field Maintenance Summary – Field Description

Field	Description	
UI Key	Displays the UI key of the additional field.	
Application ID	Displays the related application ID of the additional field.	
Description	Displays the description of the additional field.	
Status	Displays the status of the record.	



- 2. On Additional Field Maintenance Summary screen, click 🕂 icon.
 - \rightarrow The Additional Fields Maintenance screen is displayed.

Figure 6:	Additional	Fields	Maintenance
-----------	------------	--------	-------------

Additional Fields Maint	enance						$_{\mu^{H^{-}}}$ \times
New							
Component Name		Product Code	Product Nam	e	Description		
	0	٩,			Additional Fields		
Application ID							
OBTFPM							
Construct Additional F	ields MetaData					- + - - -	
Select	Field ID	Field Label	Category	Field Type	Edit	Mandatory	
No data to display.	No data to display.						
Construct Validation M	letaData					· •	
Select	Validation Name	Validation Template To Use		Custom Error Message	E	Edit Arguments	
No data to display.							
							Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 6: Additional Fields Maintenance.

Field	Description	
Component Name	Click Search icon and select the component name from the list of	
Product Code	Click Search icon and select the product code from the list of	
Product Name	Displays the product name for the specified product code.	
Description	Displays the description as Additional Fields , and it can be modified.	
Application ID	Displays the Application ID.	
+ icon	Click this icon to add a new row.	
- icon	Click this icon to delete a row, which is already added.	
Construct Additional Fields MetaData	Specify the details under this section to configure metadata for each field.	
Select	Check this box to select/unselect a row.	
Field ID	Specify the field ID.	
Field Label	Specify the field label.	
Category	Specify the category.	

Table 6: Additional Fields Maintenance – Field Description



Field	Description
Field Type	Select the field type from the drop-down values.
Edit	Click this icon to edit the fields in the row.
Mandatory	Check this box if the field needs to be configured as mandatory.
Construct Validation MetaData	Specify the details under this section for validations to be applied on configured fields.
Select	Check this box to select/unselect a row.
Validation Name	Specify the validation name.
Validation Template To Use	Select the template to be used for the validation.
Custom Error Message	Specify the error message that needs to be displayed for the
Edit Arguments	Click this icon to edit the fields in the row.

4. Click **Save**. You can view the confirmation advice details in the Additional Field Maintenance Summary.



3.2 Advice

You can configure various BIP advices that are available for the process.

This section contains following subsections:

- 3.2.1 Advice Summary
- 3.2.2 Advice Maintenance

3.2.1 Advice Summary

The summary screen provides a list of configured advice. You can configure an advice for a process using the Advice Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Advice.
- 2. Under Advice, click View Advice.

 \rightarrow The **View Advice** screen is displayed.

Figure 7: View Advice

View Advice				ж ×
९ с +				
Advice Name: test_advice2	Advice Name: test_advice_3	Advice Name: test_advice	÷	
Advice Description: Test Advice Micro Service Name:	Advice Description: testing unlock issue Micro Service Name:	Advice Description: Test Advice Micro Service Name:		
🖹 Unauthorized 🔒 Closed	🖹 Unauthorized 🔒 Open	Authorized 🔒 Open		

For more information on menus, refer to Table 7: View Advice - Field Description.

Table 7: View Advice – Field Description

Field	Description	
Advice Name	Displays the name of the advice.	
Advice Description Displays information about the advice.		
Micro Service Name Displays the name of the micro service.		
Status	Displays the status of the record.	



3.2.2 Advice Maintenance

The maintenance screen allows you to configure advices. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Advice.
- 2. Under Advice, click Create Advice.
 - → The Create Advice screen is displayed.

Figure 8: Create Advice

Create Advice			$_{\mu}^{\mu'}$ \times
New			
Advice Name *			
Advice Description *	Micro Service Name	Swift Micro Service	Micro Service Endpoint
Application Name *	Application Description *		
A 1 +			
Media *	Branch *	Currency *	Report Locale *
Report Absolute Path *	Format * Select an option	Swift Endpoint	
			Save Canoel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 8: Create Advice – Field Description.

Table 8:	Create	Advice -	Field	Description
----------	--------	----------	-------	-------------

Field	Description
Advice Name	Specify the name of the advice.
Advice Description	Specify the information about the advice.
Micro Service Name	Specify the name of the micro service.
Swift Micro Service	Specify the information about the swift micro service.
Micro Service Endpoint	Specify the endpoint micro service.
Application Name	Specify the application name for which advice is generated.
Application Description	Specify the additional information about the application.
•	Click + icon to add multiple media details.



Field	Description
	Click - icon to remove media details.
Media	Search and select the required media.
Branch	Search and select the required branch.
Currency	Search and select the required currency.
Report Locale	Specify the locale report details.
Report Absolute Path	Specify the report absolute path.
Format	Select a download file format for an advice from the dropdown list. The formats available are, PDF, PPTX, HTML, XLS, and RTF.
Swift Endpoint	Specify the swift endpoint.

4. Click Save. You can view the confirmation advice details in the Advice Summary.



3.3 Amount Text Language

You can configure an amount text language.

This section contains following subsections:

- 3.3.1 Amount Text Language Summary
- 3.3.2 Amount Text Language Maintenance

3.3.1 Amount Text Language Summary

The summary screen provides a list of configured amount text language. You can configure an amount text language using the Amount Text Language Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Amount Text Language.
- 2. Under Amount Text Language, click View Amount Text Language.
 - \rightarrow The View Amount Text Language screen is displayed.

Figure 9: View Amount Text Language

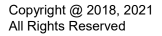
View Amount Text Languag	e					, ²
ч с +						
Language Code: F38	:	Language Code: ENG	:	Language Code: F41	Language Code: F74	:
Language Code: F38		Language Code: ENG		Language Code: F41	Language Code: F74	
🗟 Unauthorized 🔒 Oper	()	🗟 Unauthorized 🔒 Open		🗟 Unauthorized 🔒 Open	Direction 🔒 Unauthorized	
Language Code: KAN	÷	Language Code: F85	:	Language Code:	Language Code: F77	-
Language Code: KAN		Language Code: F85		Language Code: ARA	Language Code: F77	
Unauthorized 🔒 Oper		Unauthorized 🎧 Open		🗟 Unauthorized 🎧 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 9: View Amount Text Language - Field

Description.

Table 9: View Amount Text Language – Field Description

Field Description	
Language Code	Displays the language code associated with the amount word.
Status Displays the status of the record.	





3.3.2 Amount Text Language Maintenance

The maintenance screen allows you to configure amount text language. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Amount Text Language.
- 2. Under Amount Text Language, click Create Amount Text Language.
 - \rightarrow The Create Amount Text Language screen is displayed.

Figure 10: Create Amount Text Language

Create Am	iount Text Langua	ge						,,* ×
New								
Language C	ode *	٩						
Amount W	Vord Currency List							
	CCY Symbol	Decimals As Fraction	Final Text	CCY	Post Decimal	Pre Decimal	Text Before	Text Between
	to display. (0 of 0 items)	< 1 > ×						
Amount W	Vord Text List							
	Amount	One Flag	+ Text	-				
	to display. (0 of 0 items) K	< 1 > X						
								Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 10: Create Amount Text Language – Field Description.

 Table 10: Create Amount Text Language – Field Description

Field	Description
Language Code	Search and select the required language code.
Amount Word Currency List	Specify the amount word currency details.
CCY Symbol	Specify the CCY symbols.



Field	Description
Decimals As Fraction	Select a decimals as fraction value from the drop-down list.
Final Text	Specify the final text for the amount word currency list.
ССҮ	Search and select the CCY.
Post Decimal	Specify the post decimal details.
Pre Decimal	Specify the pre decimal details.
Text Before	Select an option for the before text.
Text Between	Specify the text that must appear between the amount word currency list.
Amount Word Text List	Specify the amount word text details.
•	Click + icon to add the required amount word text list details.
•	Click - icon to remove the required amount word text list details.
Amount	Select the amount details.
One Flag	Select an option for the amount word text list.
Text	Specify the text for the amount word.

4. Click **Save**. You can view the configured amount text language details in the Amount Text Language Summary.



3.4 BIC Directory

As part of setting up basic information, you must maintain Bank Identifier Codes (BIC). You can configure the BIC directory for a customer.

This section contains following subsections:

- 3.4.1 BIC Directory Summary
- 3.4.2 BIC Directory Maintenance

3.4.1 BIC Directory Summary

The summary screen provides a list of configured BIC directory. You can configure the BIC directory using the BIC Directory Maintenance. To process this screen, perform the following steps:

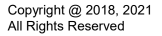
- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click BIC Directory.
- 2. Under **BIC Directory**, click **View BIC Directory**.
 - \rightarrow The View BIC Directory screen is displayed.

Figure 11: View BIC Directory

View BIC Directory	د ^م تر
< с +	
Customer Number:	
Sub Type Code:	
BIC Code: APACGB61BCN	
Bank Name: FUTURA BANK	
Authorized 🔒 Open	

For more information on menus, refer to Table 11: View BIC Directory - Field Description.

Field	Description	
Customer Number	Displays the number of the customer.	
Sub-type Code	Displays the sub-type code associated with the customer number.	
BIC Code	Displays the defined BIC code for the associated customer	
Bank Name	Displays the name of the bank.	
Status	Displays the status of the record.	





3.4.2 BIC Directory Maintenance

The maintenance screen allows you to configure a BIC directory for a customer. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click BIC Directory.
- 2. Under **BIC Directory**, click **Create BIC Directory**.
 - → The Create BIC Directory screen is displayed.

Figure 12: Create BIC Directory

Create BIC Directory			,, ^{,e} ×
New			
BIC Code *	Bank Name *	Customer Number	Customer Name Not Selected
Bank Address 1	Bank Address 2	Bank Address 3	SWIFT Key
Telex Key	SWIFT Key Arrangement	Relationship No Mail Keys	Sub Type Code
BEI Indicator	ADB Member		
Not Selected	Ŧ		
Payment Message			
NT103 • Preferred Update During Upload	Blacklisted	CUG Member	Remit Member
Multi-Customer Credit Transfer			
Multi-Customer Credit Transfer	Generate 102+	Maximum Size in Bytes	
Request for Transfer			
Generate MT101	Number of Transactions Per Page		
			Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 12: Create BIC Directory – Field Description.

Field	Description		
BIC Code	Specify the unique BIC Code by which the bank is identified by SWIFT.		
Bank Name	Specify the name for the bank.		
Customer Number	Search and select the required customer number.		
Customer Name	Based on the Customer Number selected, the information is auto-populated.		
Bank Address 1-3	Based on the Customer Number selected, the information is auto-populated.		
SWIFT Key	Specify the swift key details.		
Telex Key	Specify the unique telex key for the BIC directory.		

Table 12: Create BIC Directory – Field Description



Field	Description			
SWIFT Key Arrangement	Select the SWIFT key arrangement from the drop-down list.			
Relationship	Select one of the following options:			
	No: If selected, indicates that the BIC Entity is not a customer of your bank			
	• Mail: If selected, the BIC entity is not a recognized SWIFT entity but an address internal to your bank. In such cases, all correspondence directed to the particular BIC entity is sent as mail messages.			
	• Keys: If selected, a SWIFT/Telex connectivity exists between your bank and the bank for which you are maintaining details. Subsequently, you must specify the SWIFT/Telex Key in the adjacent field.			
Sub-type Code	Search and select the required sub-type code.			
BEI Indicator	Based on the Sub-type Code selected, the information is auto- populated.			
ADB Member	Select the ADB member from the drop-down list.			
Payment Message	Specify the payment message details.			
MT103+ Preferred	By default, this is disabled. If selected, indicates the counter party whose BIC code details you are capturing capacitate to receive payment messages in the MT 103 format.			
Blacklisted	By default, this is disabled. If selected, indicates the BIC entity is blacklisted.			
CUG Member	By default, this is disabled. If selected, indicates the BIC entity is a closed user group member. Remit Member: By default, this is disabled. If selected, indicates the customer is registered with MT 103 extended remittance information multiple user group.			
Update During Upload	By default, this is disabled. If selected, updated the BIC directory during an upload.			
Multi-Customer Credit Transfer	Specify the Multi-Customer Credit Transfer details.			
Multi-Customer Credit Transfer	By default, this is disabled. If selected, indicates multiple credit transfer feature [MT102 support] exists between the bank and the BIC entity.			



Field	Description		
Generate 102+	By default, this is disabled. If selected, generates 102+ message.		
Maximum Size in Bytes	Specify the maximum size.		
Request for Transfer	Specify the Request for Transfer details.		
Generate MT101	By default, this is disabled. If selected, indicates MT101 can be sent/received from this BIC. Select to generate MT101 message.		
Number of Transactions Per Page	Specify the number of transactions to view per page. If you do not specify a value it is defaulted to 10.		
Real Customer Number	Search and select the required real customer number.		
Real Customer Name	Based on the Real Customer Number selected, the information is auto- populated.		

4. Click **Save**. You can view the configure BIC directory in the BIC Directory Summary.



3.5 Branch EOD

You can invoke End of Day (EOD) to indicate that all the activities for the day are complete. Activities can be performed on the system only after the system date is changed to the next working day and authorized.

Most of the automated functions are part of the beginning of day operations. Thereafter, some of them must be executed when the system is in the EOTI (End of Transaction Input) stage.

This section contains following subsections:

- 3.5.1 Branch EOD Summary
- 3.5.2 Branch EOD Maintenance
- 3.5.3 Branch EOD Invoke

3.5.1 Branch EOD Summary

The summary screen provides list of branch workflow mappings. You can configure branch workflow mapping using the Branch EOD Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Branch EOD.
- 2. Under Branch EOD, click View EOD.

 \rightarrow The **View EOD** screen is displayed.

Figure 13: View EOD

View EOD	
< c +	
Branch Code: : 002	Branch Code: : 003
Maker: KEITH01 OnceAuthorized: Y Workflow Name: EODWF777	Maker: KEITH02 OnceAuthorized: Y Workflow Name: EOD1
🂫 Authorized 🔒 Open	Authorized 🔒 Open
Page 1 of 1 (1 - 2 of 2 items)	к < 1 > х

For more information on menus, refer to refer to Table 13: View EOD - Field Description

Table 13: View EOD – Field Description

Field	Description
Branch Code Displays the branch code details.	
Workflow Name Displays the name of the workflow.	
Status	Displays the status of the record.



3.5.2 Branch EOD Maintenance

The maintenance screen allows you to create/configure the EOD workflow with a Branch. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Branch EOD.
- 2. Under Branch EOD, click Configure EOD.
 - \rightarrow The **Configure EOD** screen is displayed.

Figure 14: Configure EOD

Configure EOD			
Branch Code * 002	Q	Description OBVAM Branch	Workflow Name * OBVAM_EODWF01
			Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 14: Configure EOD – Field Description.

Table 14:	Configure	EOD –	Field	Description
-----------	-----------	-------	-------	-------------

Field	Description
Branch Code	Specify the branch code that is associated with the logged in user.
Description	Displays the description of the branch.
Workflow Name	Specify the workflow name that is already created.

For more information on EOD Workflow creation and related terminologies please refer to **EOD Configuration Guide** of the respective products.



3.5.3 Branch EOD Invoke

The action screen allows you to invoke the branch EOD process as per branch and workflow mapping configured using Branch EOD Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Branch EOD.
- 2. Under Branch EOD, click Invoke EOD.
 - → The Invoke EOD screen is displayed.

Figure 15: Invoke EOD

Invoke EOD			
Branch Code *		Description	Current Branch Date
812	Q	BRANCH EOD DEMO	2020-07-03
Start Retry	Reset		
View End of Cycle	Processes		
Refresh		Auto Refresh(15s)	
		EOD.CHECKPENDINGMAINTENANCE	
	MS-CHKAFTEREOTI	×	
		+ EOD.ICB	
			ENERATE_ACCOUNT_STMT
			ENERATE_INTEREST_STMT
			DATEFUP
		L+ EO	O.RELEASECUTOFF

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 15: Invoke EOD – Field Description.

Table 15: Invoke EOD – Field Description

Field	Description
Branch Code	Specify the branch code that is associated with the logged in user.
	This field is mandatory.
Description	Displays the description of the branch.
Current Branch Date	Displays the current branch date.

- 4. Click **Start** to invoke EOD for selected branch and Click **Refresh** to view the current status of batch.
- 5. Click **Retry** to restart the EOD workflow from the failed task.

NOTE: Retry button will be enabled only if the failed task status is encountered.



- 6. Click **Reset** to clear the branch selected.
- 7. Click **Refresh** to view the current status of batch.
- 8. Mouse-hover on the task to view the relevant details such as Start time, End time and Error if any.

Table 16: EOD Task – Status Description

Status	Description
Green	Task is completed
Yellow	Task is in progress
Red	Task failed due to some error.
Grey	Task is scheduled but not executed
Diamond Shape	Task has reached a milestone stage where execution will be paused. Right-click on milestone stage and select "Proceed" to resume batch execution.

For more information on EOD stages, please refer to EOD Configurations Guide of the respective products.



3.6 Country Code

You can configure a country code.

This section contains following subsections:

- 3.6.1 Country Code Summary
- 3.6.2 Country Code Maintenance

3.6.1 Country Code Summary

The summary screen provides a list of configured country code. You can configure a country code using the Country Code Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Country Code.
- 2. Under Country Code, click View Country Code.

 \rightarrow The View Country Code screen is displayed.

Figure 16: View Country Code

View Country Code				,, ² ×
< c +				
Country Code:	Country Code:	Country Code:	Country Code:	
AN	NF	PS	PN :	
Country Name: Netherlands Antilles	Country Name: Norfolk Island	Country Name: Palestinian Territory	Country Name: Pitcairn	
ISO Numeric Code: 004	ISO Numeric Code: 004	ISO Numeric Code: 004	ISO Numeric Code: 004	
💫 Authorized 🔒 Open	Authorized 🔒 Open	🖒 Authorized 🔒 Open	🗟 Authorized 🔒 Open	
Country Code:	Country Code:	Country Code:	Country Code:	
PR	SM	SL	SK	
Country Name: Puerto Rico	Country Name: San Marino	Country Name: Sierra Leone	Country Name: Slovakia	
ISO Numeric Code: 004	ISO Numeric Code: 004	ISO Numeric Code: 004	ISO Numeric Code: 004	
🍃 Authorized 🔒 Open	💫 Authorized 🔒 Open	凌 Authorized 🔒 Open	凌 Authorized 🔒 Open	

For more information on menus, refer to Table 17: View Country Code – Field Description.

Table 17: View Country Code – Field Description

Field	Description
Country Code	Displays the country code details.
Country Name	Displays the name of the country.
ISO Numeric Code	Displays the ISO numeric code details of the country code.
Status	Displays the status of the record.



3.6.2 Country Code Maintenance

The maintenance screen allows you to configure a country code. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Country Code.
- 2. Under Country Code, click Create Country Code.
 - → The Create Country Code screen is displayed.

Figure 17: Create Country Code

Create Country Code			,* ×
New			
Country code *			
Country Name *	Alternate Country code *	Region Code	ISO Country code
ISD code	Limit Currency	Overall Limit *	Blacklist
EU Member	Generate 205	IBAN Check Required *	BIC Clearing Code
Intra European			
			See Canal

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 11: Create Country Code – Field Description.

Table 18: Create Country Code – Field Description

Field	Description
Country Code	Specify the country code.
Country Name	Specify the name of the country.
Alternate Country Code	Specify the alternate country code.
Region Code	Specify the region code.
ISO Country Code	Specify the ISO country code.
ISO Code	Specify the ISO code.
Limit Currency	Specify the limit currency.
Overall Limit	Specify the overall limit.



Field	Description
Blacklist	By default, this is disabled. If selected, indicates the country is blacklisted.
EU Member	By default, this is disabled. If selected, indicates the country is recognized by Swift as a part of the Intra European countries.
Generate 205	By default, this is disabled. If selected, indicates the cover message 205COV or 205 need to be generated for transactions involving this country. If you do not select this option, RTGS, 202 or 202COV message is generated.
IBAN Check Required	By default, this is disabled. If selected, indicates check required for an IBAN is mandatory.
BIC Clearing Code	By default, this is disabled. If selected, indicates the National ID in the BIC plus file is the clearing code. During upload of clearing codes from BIC plus file, the records belong to countries against which this box is selected.
Intra European	By default, this is disabled. If selected, indicates the country is an intra European country.

4. Click **Save**. You can view the configured country code details in the Country Code Summary.



3.7 Currency Definition

You can define the attributes of the currencies in which the bank can deal. For each currency, you can define attributes such as, the SWIFT code for the currency, the country the currency belongs, the interest method, the spot days, the settlement days, and so on.

Currencies can be maintained only at the Head Office. The list of currencies are available to the branches based on the currencies defined for the country linked to the branch.

This section contains following subsections:

- 3.7.1 Currency Definition Summary
- 3.7.2 Currency Definition Maintenance

3.7.1 Currency Definition Summary

The summary screen provides a list of defined currency. You can define a currency using the Currency Definition Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Definition.
- 2. Under Currency Definition, click View Currency Definition.

→ The View Currency Definition screen is displayed.

View Currency Definition 2^d Iternate Curr Alternate Curre Iternate Curre Country: GB intenance Country: GE laintenance Country: Gl Authorized 🔒 Oper a Ope Authorized Authorized 2 Ъ, urrency Name: US Dolla laintenance Country: GB 📘 Authorized 🛛 🔒 Open

Figure 18: View Currency Definition

For more information on menus, refer to Table 19: View Currency Definition - Field Description.

Table 19: View Currency Definition – Field Description

Field	Description
Currency Code	Displays the code of the currency.
Currency Name	Displays the name of the currency.



Field	Description	
Alternate Currency Code	urrency Code Displays the code of the alternate currency.	
Country	Displays the country associated with the currency.	
Maintenance Country Displays the maintenance country.		
Status	Displays the status of the record.	



3.7.2 Currency Definition Maintenance

The maintenance screen allows you to define currency. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Definition.
- 2. Under Currency Definition, click Create Currency Definition.
 - \rightarrow The Create Currency Definition screen is displayed.

Figure 19: Create Currency Definition

Create Currency Definition							$_{\mu^{M}}$ \times
New							
Currency Code *		Maintenance Country *					
		٩					
Currency Name		Alternate Currency Code		Currency Type	15	SO Numerical Currency Code	
*		Currency Decimals *		Currency Interest Method *		Currency Spot Days *	
Currency Country *	9	Currency Decimais		Currency Interest Method		urrency spot Days	
Foreign Exchange Netting Days		Settlement Message Days *		Position GL	P	Position Equivalent GL	
~	< ^	~ ^		٩,		٩,	
Currency Tolerance Limit		Index Base Currency		Commodity Code			
		୍		\bigcirc			
Cut Off Time							
Cut Off Days		Cut Off Hour *		Cut Off Min *		CLS Currency	
~	· •	~ ^		~ ^			
Generate 103+		Index Flag		Euro Conversion Required		New Cover Message Format Required	
\bigcirc							
Validate Tag-50F							
\bigcirc							
Rounding							
Currency Round Rule *		Currency Round Unit					
		× ^					
Currency Format Mask							
Currency Format Mask							
Euro Type							
Currency Euro Type							
EURO Currency In Currency							
Out Currency							
EUTO Closed							
Auto Exchange Rate							
Credit Auto Exchange Rate Limit		Debit Auto Exchange Rate Limit					
Currency Country Mapping							
	Country code		Country Name		Currency Code		
No data to display.	No data to display.						
Page 1 (0 of 0 items) K	< 1 > >						
							Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 20: Create Currency Definition – Field Description.

Field Description		
Currency Code	Specify the currency code.	
Maintenance Country	Search and select the required maintenance country.	



Field	Description
Currency Name	Specify the name of the currency.
Alternate Currency Code	Specify the code of the alternate currency.
Currency Type	Specify the currency type.
ISO Numerical Currency Code	Specify the International Standardization Organization numerical currency code.
Currency Country	Search and select the required currency country.
Currency Decimals	Select the currency decimals.
Currency Interest Method	Select the currency interest method from the drop-down list.
Currency Spot Days	Select the number of spot working days applicable for the currency.
Foreign Exchange Netting Days	Select the number of days for the foreign exchange netting.
Settlement Message Days	Select the settlement message days.
Position GL	Search and select the required position GL.
Position Equivalent GL	Search and select the required position equivalent GL.
Currency Tolerance Limit	Specify the currency tolerance limit.
Index Base Currency	Search and select the required index base currency.
Commodity Code	By default, this is disabled. If selected, enables a commodity code.
Cut Off Time	Specify the cut off time details.
Cut Off Days	Select the cut off days for the payment transaction involving the currency.
Cut Off Hour	Select the hour of the day for the cut off.
Cut Off Min	Select the minute of the hour for the cut off.



Field	Description
CLS Currency	By default, this is disabled. If selected, allow customers of your bank to settle their FX deals via the CLS (Continuous Linked Settlements) Bank, you can identify the currency to be a CLS Currency. FX deals in the CLS currency is only eligible to be routed through the CLS bank.
Generate 103+	By default, this is disabled. If selected, generate outgoing MT 103 messages in the MT 103 + format.
Index Flag	By default, this is disabled. If selected, derives index rate of the currency.
Euro Conversion Required	By default, this is disabled. If selected, indicates the Euro conversion is required.
New Cover Message Format Required	By default, this is disabled. If selected, indicates a new cover message format is required.
Validate Tag-50F	By default, this is disabled. If selected, indicates validations must be performed for the 50F details captured for the ordering customer during contract input.
Rounding	Specify the Rounding details of currency.
Currency Round Rule	Select the currency round rule from the dropdown list.
Currency Round Unit	Select the currency round unit.
Currency Format Mask	Specify the currency format mask details.
Currency Format Mask	Select one of the currency format.
Euro Type	Specify the Euro Type details.
Currency Euro Type	Select one of the currency Euro type.
Auto Exchange Rate	Specify the Auto exchange rate details.
Credit Auto Exchange Rate Limit	Specify the credit automatic exchange rate limit.
Debit Auto Exchange Rate Limit	Specify the debit automatic exchange rate limit.



Field	Description
Currency Country Mapping	Specify the currency country mapping details.
+	Click + icon to add the required currency country mapping details.
	Click - icon to remove the required currency country mapping details.
Country Code	Search and select the required country code.
Country Name	Specify the name of the country.
Currency Code	Search and select the required currency code.

Cut Off Time

Refers to the time by which all transactions involving a currency should be generated. For a currency, you can indicate the cut-off hour and minute. This time should be expressed in the local time of the bank.

The maintenance of a cut-off time for a currency has particular reference to outgoing funds transfers involving it.

Example: The value date of a funds transfer transaction (incoming payment) involving USD, is 3rd June 2018. The number of cut-off days specified for the currency is 2. This means that the payment must be received on or before 1st June 2018. If the payment is received on 1st June, it must be received before the cut-off time specified for USD.

If the USD cut-off time is 1200 hrs, if the payment is received on 1st June 2018, it must be received before 1200 hrs.

4. Click Save. You can view the defined currency in the Currency Definition Summary.



3.8 Currency Exchange Rate

You can maintain exchange rates for a currency pair, the rates at which you buy and sell one currency for another. A bank determines its buy and sell rate for a currency pair by applying a spread (that is, its profit margin) to the mid-rate of the currency pair. Mid-rate is the basic rate at which a currency pair is exchanged.

The spread applied for a currency pair varies with the transaction type, while the mid-rate usually remains constant. Consequently, different rates are applicable to different transaction types. For instance dollars in currency are purchased at a certain rate, while USD traveler's checks are bought at a different rate. You can define a rate type which you would like to associate with a transaction type example: CASH, TRAVCHKS, and so on.

You can define the mid-rate, buy and sell spread applicable to each rate type; the buy and sell exchange rates are computed by the system. Buy rates and sell rates can either be maintained by individual branches or can be input by the HO and propagated to all the branches.

If the branch for which the rate is being uploaded or maintained is the head office branch, then the rate would be copied to all those branches that have the same country code as the head office branch.

If the branch for which the rate is being uploaded or maintained is not the head office branch, but it has the same country code as the head office branch, then the rate being uploaded or maintained would be specific to the branch and would not be copied to any other branch.

If the branch for which the rate is being uploaded or maintained is not the head office branch and also does not have the same country code as the head office branch, then the rate being maintained would be copied to all the branches that has the same country code linked as the branch for which the rate is being maintained or uploaded.

This section contains following subsections:

- 3.8.1 Currency Exchange Rate Summary
- 3.8.2 Currency Exchange Rate Maintenance

3.8.1 Currency Exchange Rate Summary

The summary screen provides a list of configured currency exchange rates. You can configure a currency exchange rate using the Currency Exchange Rate Maintenance. To process this screen, perform the following steps:

1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Exchange Rate.



2. Under Currency Exchange Rate, click View Currency Exchange Rate.

 \rightarrow The View Currency Exchange Rate screen is displayed.

Figure 20: View Currency Exchange Rate

View Currency Exchange Rate					
९ с +					
Branch code:	Branch code:	Branch code:	Branch code:		
HEL	000	HEL	000		
Currency1: GBP	Currency1: EUR	Currency1: EUR	Currency1: USD		
Currency2: USR	Currency2: GBP	Currency2: USR	Currency2: GBP		
🂫 Authorized 🔒 Open	🂫 Authorized 🔒 Open	🂫 Authorized 🔒 Open	🂫 Authorized 🔒 Open		
Branch code:	Branch code:	Branch code:	Branch code:		
003	106	106	HEL		
Currency1: USD	Currency1: EUR	Currency1: EUR	Currency1: USD		
Currency2: GBP	Currency2: GBP	Currency2: EUR	Currency2: GBP		
🂫 Authorized 🔒 Open	凌 Authorized 🔒 Open	🂫 Authorized 🔒 Open	🂫 Authorized 🔒 Open		

For more information on menus, refer to Table 21: View Currency Exchange Rate – Field Description.

Table 21: View Currency Exchan	ge Rate – Field Description
--------------------------------	-----------------------------

Field	Description	
Branch Code Displays the code of the branch.		
Currency 1-2 Displays the currency associated with the branch code		
Status	Displays the status of the record.	



3.8.2 Currency Exchange Rate Maintenance

The maintenance screen allows you to configure a currency exchange rate. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Exchange Rate.
- 2. Under Currency Exchange Rate, click Create Currency Exchange Rate.
 - → The Create Currency Exchange Rate screen is displayed.

Figure 21: Create Currency Exchange Rate

Create Curr	ency Exchange Rate						p st
New							
Branch code *			Currency1 *		Currency2 *		
	٩,		a				
Currency F	late						
	Rate Type	Buy Rate	Buy Spread	Mid Rate	Sale Spread	Sale Rate	Rate Date
No data to							
Page 1	(0 of 0 items) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$						
							Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 22: Create Currency Exchange Rate – Field Description.

Field	Description		
Branch Code	Search and select the required branch code.		
Currency 1	Search and select the required currency.		
Currency 2	Search and select the required currency.		
Currency Rule	Specify the currency rule details.		
+	Click + icon to add the required details.		
	Click - icon to remove the required details.		
Rate Type	Select a rate type from the drop-down list.		

Table 22: Create Currency Exchange Rate – Field Description



Field	Description
Buy Rate	Specify the buy rate details.
Buy Spread	Specify the buy spread details.
Mid Rate	Specify the mid-rate details.
Sale Spread	Specify the sale spread details.
Sale Rate	Specify the sale rate details.
Rate Date	Select a rate date from the drop-down calendar.

4. Click **Save**. You can view the configured currency exchange rate details in the Currency Exchange Rate Summary.



3.9 Currency Holiday Master

You can configure a yearly list of holidays, for the currencies, defined in the currency screen. The system uses the information maintained to check if any settlement involving a foreign currency (in the foreign Exchange, Money market, and Funds Transfer, Loans and Deposit modules) falls on that currency's holiday. If yes, the system displays a message stating and ask the user for an override.

For any schedule or contract maturing at a future date, five years hence, you can input the future date, only if the calendar for that year is maintained. The currency holiday is maintained at the bank level by the Head Office.

This section contains following subsections:

- 3.9.1 Currency Holiday Master Summary
- 3.9.2 Currency Holiday Master Maintenance

3.9.1 Currency Holiday Master Summary

The summary screen provides a list of configured currency holiday. You can configure a currency holiday using the Currency Holiday Master Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Holiday Master.
- 2. Under Currency Holiday Master, click View Currency Holiday Master.

→ The View Currency Holiday Master screen is displayed.

Figure 22: View Currency Holiday Master



For more information on menus, refer to Table 23: View Currency Holiday Master – Field Description.



	-
Field	Description
Currency	Displays the currency details.
Weekly Holidays	Displays the weekly holidays associated with the currency.

Displays the status of the record.

Table 23: View Currency Holiday Master – Field Description

Status



3.9.2 Currency Holiday Master Maintenance

The maintenance screen allows you to configure a currency holiday. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Holiday Master.
- 2. Under Currency Holiday Master, click Create Currency Holiday Master.
 - → The Create Currency Holiday Master screen is displayed.

Figure 23: Create Currency Holiday Master

	1																											
urrei	icy					0		Y	'ear *								We	ekly H	lolida	iys								
	J	anu	ary	201	8			F	ebru	ary	201	.8				Mar	ch	2018	5				Apr	il 2	2018			
S	М	Т	W	Т	F	S	S	М	T	W	Т	F	S	S	М	Τ	W	T	F	S	S	М	Т	W	Т	F	S	
	1	2	3	4	5	6					1	2	3					1	2	3	1	2	3	4	5	6	7	
7	8	9	10	11	12	13	4	5	6	7	8	9	10	4	5	6	7	8	9	10	8	9	10	11	12	13	14	
14	15	16	17	18	19	20	11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21	
21	22	23	24	25	26	27	18	19	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28	
28	29	30	31				25	26	27	28				25	26	27	28	29	30	31	29	30						
		Ma	y 2	018					Jun	e 2	018					Jul	y 2	018				,	Augi	ust	201	8		
S	М	Т	W	Т	F	S	S	М	Т	W	т	F	S	S	М	Т	W	Ť	F	S	S	М	Т	W	Т	F	S	

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 24: Create Currency Holiday Master – Field Description.

Field	Description
Currency	Search and select the required currency.
Year	Specify the year details.
Weekly Holidays	By default, this is disabled. If selected, indicates the weekly holidays.

Table 24: Create Currency Holiday Master – Field Description

- 4. Select the dates using the calendar. The selected dates appear in blue highlighted circle.
- Click Save. You can view the configured currency holidays in the Currency Holiday Master Summary.



3.10 Currency Pair Definition

In the foreign exchange markets, the exchange rates for some currency pairs such as the USD-GBP or USD-JPY are easily obtainable, since these are frequently traded. The exchange rates of other currencies such as the ZAR-INR (South African Rand - Indian Rupee), which is not traded very often, is determined through a third currency. The third currency is usually the US dollar, since the US dollar is quoted in all trading centers.

You can define the static attributes of currency pairs for which a regular market quote is readily available. For other pairs, which do not have a regular market quote, you need to specify the third currency through which the system should compute the exchange rate. The currency pair is maintained at the bank level by the Head Office branch.

This section contains following subsections:

- 3.10.1 Currency Pair Definition Summary
- 3.10.2 Currency Pair Definition Maintenance

3.10.1 Currency Pair Definition Summary

The summary screen provides a list of define a currency pair. You can define a currency pair using the Currency Pair Definition Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Pair Definition.
- 2. Under Currency Pair Definition, click View Currency Pair Definition.
 - → The View Currency Pair Definition screen is displayed.

Figure 24: View Currency Pair Definition

View Currency Pair Definition			2 ¹²
९ c +			III =
Maintenance Country: GB	Maintenance Country: GB	Maintenance Country: GB GB GB :	
Number of Units: Currency 1: USD Currency 2: USR	Number of Units: Currency 1: EUR Currency 2: USR	Number of Units: Number of Units: Currency 1: EUR Currency 1: GBP Currency 2: GBP Currency 2: INR	
💫 Authorized 🔒 Open	Authorized 🔒 Open	🇞 Authorized 🔒 Open 💦 Authorized 🔒 Open	
Maintenance Country: : GB	Maintenance Country: GB	Maintenance Country: GB	
Number of Units: Currency 1: EUR Currency 2: EUR	Number of Units: Currency 1: USD Currency 2: GBP	Number of Units: Currency 1: GBP Currency 2: USR	
🂫 Authorized 🔒 Open	🕞 Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 25: View Currency Pair Definition – Field Description.



Field	Description
Maintenance Country	Displays the maintenance country details.
Number of Units	Displays the number of units.
Currency 1-2	Displays the currency associated with the country.
Status	Displays the status of the record.



3.10.2 Currency Pair Definition Maintenance

The maintenance screen allows you to define currency pair. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Pair Definition.
- 2. Under Currency Pair Definition, click Create Currency Pair Definition.
 - → The Create Currency Pair Definition screen is displayed.

Figure 25: Create Currency Pair Definition

Create Currency Pair Definition				$_{\mu}^{\mu}$ \times
New				
Currency 1	Currency 2	٩	Maintenance Country	
Checkthrough Currency	Through Currency	Number of Units One Hundred Thousand	Points Multiplier	
Quotation *	Spread Definition *			
 Direct 	Percentage Points			
O Indirect				
				Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 26: Create Currency Pair Definition – Field Description.

Field	Description
Currency 1-2	Search and select the required currency. A currency pair (specified as currency 1 and currency 2, in the currency pair) represents the two currencies for which you need to maintain exchange rates. To specify the pair, choose from the list provided against Currency 1. Select the pair for which you want to maintain parameters. The pair must be selected according to the quotation method followed by the market, which can be direct or indirect. Exchange rates can be defined for currency 1 against currency 2
	or currency 2 against currency 1.
Maintenance Country	Search and select the required maintenance country.



Field	Description									
Check through Currency	By default, this is disabled. If selected, indicates a check through currency.									
Through Currency	Search and select the required through currency for which the exchange rate between the currencies must be calculated.									
Number of Units	Select one of the number of units.									
Points Multiplier	Select the points multiplier.									
Quotation	Select one of the required quotation:									
	• Direct method the exchange rate for the currency pair is quoted as follows: Buy rate = mid rate - buy spread									
	Sell rate = mid rate + sell spread									
	Ccy 1 = Rate x Ccy 2									
	• Indirect method the exchange rate for the currency pair is quoted as follows: Buy rate = mid rate + buy spread									
	Sell rate = mid rate - sell spread									
	Ccy 2 = Rate x Ccy 1									
Spread Definition	Select one spread definition. The effective spread can be									
	calculated using any of the following two methods:									
	Percentage: Spread/100 x mid rate									
	Points: Spread x points multiplier									
	The method of spread definition that you specify applies to two									
	instances:									
	While maintaining exchange rates for the currency pair									
	While maintaining customer spread for the currency pair									

4. Click **Save**. You can view the defined currency pair details in the Currency Pair Definition Summary.



3.11 Currency Rate Type

You can configure a currency rate type.

This section contains following subsections:

- 3.11.1 Currency Rate Type Summary
- 3.11.2 Currency Rate Type Maintenance

3.11.1 Currency Rate Type Summary

The summary screen provides a list of configured currency rate type. You can configure a currency rate type using the Currency Rate Type Maintenance. To process this screen, perform the following steps:

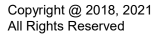
- From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Rate Type.
- 2. Under Currency Rate Type, click View Currency Rate Type.
 - → The View Currency Rate Type screen is displayed.

Figure 26: View Currency Rate Type

View Currency Rate Type	$_{\mu}^{\nu}$ \times
	∎ =
Currency Rate Type: : STANDARD :	
Description: Standard Rate Types	
Ruthorized 🔒 Open	

For more information on menus, refer to Table 27: View Currency Rate Type - Field Description.

Field	Description
Currency Rate Type	Displays the currency rate type.
Description	Displays additional information about the currency rate type.
Status	Displays the status of the record.





3.11.2 Currency Rate Type Maintenance

The maintenance screen allows you to configure currency rate type. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Currency Rate Type.
- 2. Under Currency Rate Type, click Create Currency Rate Type.
 - \rightarrow The Create Currency Rate Type screen is displayed.

Figure 27: Create Currency Rate Type

Create Currency Rate Type	,,* ×
New	
Currency Rate Type *	
Currency Rate Type Description	>
	Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 28: Create Currency Rate Type – Field Description.

 Table 28: Create Currency Rate Type – Field Description

Field	Description
Currency Rate Type Specify the currency rate type.	
Currency Rate Type Description	Specify additional information about the currency rate type.

4. Click **Save**. You can view the configured currency rate type details in the Currency Rate Type Summary.



3.12 Customer Category

You can configure a customer category.

This section contains following subsections:

- 3.12.1 Customer Category Summary
- 3.12.2 Customer Category Maintenance

3.12.1 Customer Category Summary

The summary screen provides a list of configured customer category. You can configure a customer category using the Customer Category Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Customer Category.
- 2. Under Customer Category, click View Customer Category.
 - → The View Customer Category screen is displayed.

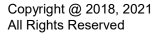
Figure 28: View Customer Category

View Customer Category		$_{\mu^{k'}} \times $
९ с +		
Customer Category: SAS123	Customer Category: LIQ321	
Description: SASWAT	Description: LIQ321	
Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 29: View Customer Category - Field Description.

Table 29: View Customer Category – Field Description

Field	Description
Customer Category	Displays the customer category.
Description	Displays additional information about the customer category.
Status	Displays the status of the record.





3.12.2 Customer Category Maintenance

The maintenance screen allows you to configure a customer category. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Customer Category.
- 2. Under Customer Category, click Create Customer Category.
 - → The Create Customer Category screen is displayed.

Figure 29: Create Customer Category

Create Customer Category			$_{\mu }{}^{a'} \ \times$
New			
Customer Category *			
Customer Category Description	Populate Changes		
		Save	Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 30: Create Customer Category – Field Description.

Table 30: Create Customer Category – Field Description

Field	Description		
Customer Category	Specify the customer category.		
Customer Category Description	Specify the additional information about the customer category.		
Populate Changes	By default, this is disabled. If selected, displays the changes.		

4. Click **Save**. You can view the configured customer category details in the Customer Category Summary.



3.13 ECA System

You can configure the External Credit Approval (ECA) system.

This section contains following subsections:

- 3.13.1 ECA System Summary
- 3.13.2 ECA System Maintenance

3.13.1 ECA System Summary

The summary screen provides a list of configured ECA system. You can configure the ECA system details using the ECA System Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click ECA System.
- 2. Under ECA System, click View ECA System.

 \rightarrow The View ECA System screen is displayed.

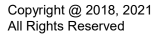
Figure 30: View ECA System

View ECA System				л ^и Х
९ с +				
Description: Interest Calculation Syst	Description: 14.4 FCUBS Integrated	Description: OBPM	Description: OBBRN	
ECA System: OBIC	ECA System: FCUBS144	ECA System: OBPM	ECA System: OBBRN	
🂫 Authorized 🔒 Open	🍃 Authorized 🔒 Open	🗟 Authorized 🔒 Open	💫 Authorized 🔒 Open	
Description: Demo_Auth Flow	Description: 14.4 FCUBS Integrated	Description: DEMO_pending maint	Description: EXTSYS	
ECA System: DEMO1	ECA System: FCUBS	ECA System: DEMO	ECA System: EXTSYS	
Authorized 🔒 Open	Authorized 🔒 Open	🂫 Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 31: View ECA System – Field Description.

Table 31: View ECA System – Field Description

Field	Description
Description	Displays any additional information of the ECA system.
ECA System	Displays the name of the ECA system.
Status	Displays the status of the record.





3.13.2 ECA System Maintenance

The maintenance screen allows you to configure ECA system details. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click ECA System.
- 2. Under ECA System, click Create ECA System.
 - → The Create ECA System screen is displayed.

Figure 31: Create ECA System

Create ECA System		$\mu^{a^{\prime}}$ \times
New		
Source System *	Description	
		Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 32: Create ECA System – Field Description.

Table 32:	Create	ECA S	ystem –	Field	Description
-----------	--------	-------	---------	-------	-------------

Field	Description	
Source System	Specify the source system.	
Description	Specify the additional information about the ECA system.	

4. Click Save. You can view the configure ECA system details in the ECA System Summary.



3.14 External Bank Parameters

You can configure bank level parameters.

This section contains following subsections:

- 3.14.1 External Bank Parameters Summary
- 3.14.2 External Bank Parameters Maintenance

3.14.1 External Bank Parameters Summary

The summary screen provides a list of configured external bank parameters. You can configure the external bank parameters using the External Bank Parameters Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Bank Parameters.
- 2. Under External Bank Parameters, click View External Bank Parameters.
 - → The View External Bank Parameters screen is displayed.

Figure 32: View External Bank Parameters

View External Bank Parameters	, ¹²	×
९ c +		
Head Office branch: 000		
Maker: SYSTEM OnceAuthorized: Y Bank Code: 0000 Bank Name: FLEXCUBE UNIVER		
Authorized 🔒 Open		

For more information on menus, refer to Table 33: View External Bank Parameters – Field Description.

Field	Description	
Head Office Branch	Displays the head office branch details.	
Maker	Displays the name of the user who has configured the bank details.	
Once Authorized	Indicates if the record is authorized once or not.	
Bank Code	Displays the code of the bank.	
Bank Name	Displays the name of the bank.	
Status	Displays the status of the record.	

Table 33: View External Bank Parameters – Field Description



3.14.2 External Bank Parameters Maintenance

The maintenance screen allows you to configure external bank parameters. The Bank Code will be auto-created for an entity when the entity is created. Please refer the **View External Bank Parameters** screen for the bank code created. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Bank Parameters.
- 2. Under External Bank Parameters, click Create External Bank Parameters.
 - → The Create External Bank Parameters screen is displayed.

Figure 33: Create External Bank Parameters

Create External Bank Parameters		,,** ×
New		
Bank Code *	Bank Name	
Head Office Branch	Branch Description	
Q	Not Selected	
No of Days to Forget Customer		
		Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 34: Create External Bank Parameters – Field Description.

Field	Description		
Bank Code	Specify the code for the bank.		
Bank Name	Specify the name of the bank.		
Head Office Branch	Search and select the required head office branch.		
Branch Description	Based on the Head Office Branch selected, the information is auto-populated.		
Number of Days to Forget Customer	Specify the number of days to inactive/forget the customer.		

Table 34: Create External Bank Parameters – Field Description



4. Click **Save**. You can view the configure core bank parameter details in the External Bank Parameters Summary.

3.15 External Branch Parameters

You can configure branch level parameters.

This section contains following subsections:

- 3.15.1 External Branch Parameters Summary
- 3.15.2 External Branch Parameters Maintenance

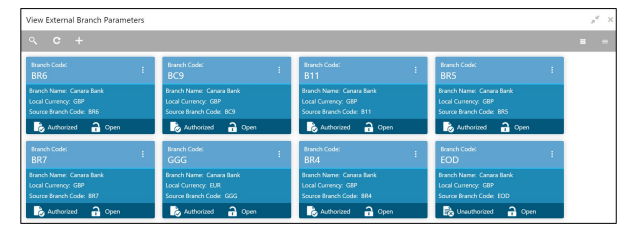
3.15.1 External Branch Parameters Summary

The summary screen provides a list of configured external branch parameters. You can configure the external branch parameters using the External Branch Parameters Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Branch Parameters.
- 2. Under External Branch Parameters, click View External Branch Parameters.

→ The View External Branch Parameters screen is displayed.

Figure 34: View External Branch Parameters



For more information on menus, refer to Table 35: View External Branch Parameters – Field Description.



Field	Description	
Branch Code	Displays the code of the branch associated with the bank.	
Branch Name	Displays the name of the branch associated with the bank.	
Local Currency	Displays the local currency details.	
Source Branch Code	Displays the code of the source branch.	
Status	Displays the status of the record.	

Table 35: View External Branch Parameters – Field Description

NOTE: The Branch Parameters for the Head Office (HO) Branch of the entity will get autocreated when the entity is defined in the Multi-Entity Maintenance. Further changes/configuration of the HO Branch can be performed by modifying the record for the HO Branch's Parameterrs



3.15.2 External Branch Parameters Maintenance

The maintenance screen allows you to configure the branch parameters. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Branch Parameters.
- 2. Under External Branch Parameters, click Create External Branch Parameters.
 - \rightarrow The Create External Branch Parameters screen is displayed.

Figure 35: Create External Branch Parameters

Create External Branch Parameters			, st ×
New			
Branch Details			
Branch Code *	Branch Name *	Local Currency *	Source System
Source Branch Code *		Q,	٩
Branch Address			
Address Line 1	Address Line 2	Address Line 3	
Other Details		SWIFT Address	
Host Code *	Country Code	· ·	
٩	Not Selected	SWIFT Address * Default BIC	
Host Name	Walk-in Customer	No data to display.	
	0		
Weekly Holiday 1	Weekly Holiday 2		
Auto Authorization	Report DSN		
\bigcirc			
DSN Name			
		Page 1 (0 of 0 items) K < 1 > 3	
			Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 36: Create External Branch Parameters – Field Description.

Table 36: Create External Branc	h Parameters – Field Description
---------------------------------	----------------------------------

Field	Description		
Branch Details	Specify the branch details.		
Branch Code	Specify a branch code.		
Branch Name	Specify a name for the branch.		
Local Currency	Search and select the required local currency.		
Source System	Search and select the required source system.		
Source Branch Code	Specify a source branch code.		
Branch Address	Specify the branch address details.		



Field	Description		
Address Line 1-3	Specify the address details.		
Other Details	Specify the other details.		
Host Code	Search and select the required host code.		
Country Code	Based on the Host Code selected, the information is auto-populated.		
Host Name	Specify the name for the host.		
Walk-in Customer	Search and select the required walk-in customer.		
Weekly Holiday 1-2	Select a weekly holiday from the dropdown list.		
	Note		
	There are two days of weekly holiday depending on the geographical zone.		
	 Auto Authorization: By default, it is disabled. If selected, the record is automatically authorized. 		
	Report DSN: Specify the details of the report DSN.		
Swift Address	Specify the swift address details.		
+	Click + icon to add the required details.		
-	Click - icon to remove the required details.		
SWIFT Address	Search and select the required SWIFT address.		
Default BIC	If selected, indicates the selected SWIFT address as the default BIC.		

4. Click **Save**. You can view the configure branch parameter details in the External Branch Parameters Summary.



3.16 External Chart Account

You can configure an external chart.

This section contains following subsections:

- 3.16.1 External Chart Account Summary
- 3.16.2 External Chart Account Maintenance

3.16.1 External Chart Account Summary

The summary screen provides a list of configured external chart accounts. You can configure an external chart account using the External Chart Account Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Chart Account.
- 2. Under External Chart Account, click View External Chart Account.
 - → The View External Chart Account screen is displayed.

Figure 36: View External Chart Account

View External Chart Account			$_{\mu}^{\mu'}$ \times
९ c +			
General Ledger Code: 173000004	General Ledger Code: : 173000009	General Ledger Code: 173000005	
Source System: OBBRN Source System GL Code: 173000004	Source System: FCUBS144 Source System GL Code: 173000009	Source System: OBBRN Source System GL Code: 173000005	
Authorized 🔒 Open	🕞 Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 37: View External Chart Account – Field Description.

Table 37: View External Chart Account	 Field Description
---------------------------------------	---------------------------------------

Field	Description	
General Ledger Code	Displays the code of the general ledger.	
Source System	Displays the source system.	
Source System GL Code	Displays the GL code of the source system.	
Status	Displays the status of the record.	



3.16.2 External Chart Account Maintenance

The maintenance screen allows you to configure external chart accounts. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Chart Account.
- 2. Under External Chart Account, click Create External Chart Account.
 - → The Create External Chart Account screen is displayed.

Figure 37: Create External Chart Account

Num Category annual Ledger Code Category annual Ledger Description Source System GL Code Category Q V V				
ieneral Ledger Description Source System GL Code Category	Create External Chart Account			$_{\kappa} \times$
ieneral Ledger Description Source System GL Code Category	New			
٩, ٠	General Ledger Code			
	General Ledger Description	Source System GL Code		
	Blocked			
Save Cancel			Save	ancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 38: Create External Chart Account – Field Description.

Table 38: Create External Chart Account – Field Description

Field	Description	
General Ledger Code	Specify the general ledger code.	
General Ledger Description	Specify the additional information about the general ledger.	
Source System	Search and select the required source system.	
Source System GL Code	Specify the source system GL code.	
Category	Select the category from the drop-down list.	
Blocked	By default, this is disabled. If selected, indicates the external chart account is blocked.	

4. Click **Save**. You can view the configured external chart details in the External Chart Account Summary.

3.17 External Customer

You can configure the external customer details.

This section contains following subsections:

- 3.17.1 External Customer Summary
- 3.17.2 External Customer Maintenance

3.17.1 External Customer Summary

The summary screen provides a list of configured external customer details. You can configure the external customers using the External Customer Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Customer.
- 2. Under External Customer, click View External Customer.
 - → The View External Customer screen is displayed.

Figure 38: View External Customer

View External Customer				$_{\mu^{k}}$ \times
९ с +				
^{Customer Name:} :	Customer Name: :	Customer Name:	Customer Name: :	
Pavithra	VODAFONE PLC	MKR501	ABC :	
Source System: OBVAM	Source System: OBVAM	Source System: FCUBS144	Source System: FCUBS144	
Customer Type: C	Customer Type: C	Customer Type: C	Customer Type: C	
Customer Number: PAV3456	Customer Number: VODAFONE	Customer Number: MKR501	Customer Number: 45612	
Source Customer ID: PAV3456	Source Customer ID: VODAFONE	Source Customer ID: MKR501	Source Customer ID: 45612	
💫 Authorized 🔒 Open	Authorized 🔒 Open	💫 Authorized 🔒 Open	Authorized 🔒 Open	
^{Customer Name:} :	Customer Name:	Customer Name:	Customer Name:	
Pavithra	MIK114	SJR Solutions LTD	WWELL SOLUTIONS	
Source System: EXTSYS	Source System: OBVAM	Source System: FCUBS144	Source System: FCUBS	
Customer Type: C	Customer Type: C	Customer Type: C	Customer Type: C	
Customer Number: GGG1234	Customer Number: MIK114	Customer Number: 010195	Customer Number: 002115	
Source Customer ID: GGG1234	Source Customer ID: MIK114	Source Customer ID: 010195	Source Customer ID: 002115	
🍃 Authorized 🔒 Open	Authorized 🔒 Open	🍃 Authorized 🔒 Open	🍃 Authorized 🔒 Open	

For more information on menus, refer to Table 39: View External Customer - Field Description.

Table 39: View	External Customer –	- Field Description

Field	Description
Customer Name	Displays the name of the customer.
Source System	Displays the source system details.
Customer Type	Displays the type of the customer.
Customer Number	Displays the customer number associated with the customer name.
Source Customer ID	Displays the source of the customer ID associated with the customer name.
Status	Displays the status of the record.



3.17.2 External Customer Maintenance

The maintenance screen allows you to configure the external customer details. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Customer.
- 2. Under External Customer, click Create External Customer.
 - \rightarrow The Create External Customer screen is displayed.

Figure 39: Create External Customer

Create External Customer			
Customer Details			
Customer Number *	Customer Name *	Short Name	Customer Type Individual Corpora Bank
Source Customer ID *	Source System "	Customer Category	Relationship Manager (D
Address			
Address Line 1	Address Line 2	Address Line 3	Address Line 4
Country	Postal Code		
Other Details			
Deceased	Frozen Staff	Whereabouts Unknown	Sanction Check Required
Walk-In Customer	Starr	Language *	Nationality Q
			Save C

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 33: Create External Customer – Field Description.

 Table 40: Create External Customer – Field Description

Field	Description	
Customer Details	Specify the customer details.	
Customer Number	Specify the number for the customer.	
Customer Name	Specify the name for the customer.	
Short Name	Specify the short name for the customer.	



Field	Description
Customer Type	Select one of the options:
	 Individual: If selected, the customer is an individual customer.
	• Corporate: If selected, the customer is a corporate customer.
	• Bank: If selected, the customer is a bank employee.
Source Customer ID	Specify the source customer ID.
Source System	Search and select the required source system.
Customer Category	Search and select the required customer category.
Relationship Manager ID	Specify the relationship manager ID.
Address	Specify the address details.
Address Line 1-4	Specify the customer address details.
Country	Search and select the required country.
Other Details	Specify the other details.
Postal Code	Specify the postal code details.
Deceased	By default, this is disabled. If selected, indicates the customer is deceased.
Frozen	By default, this is disabled. If selected, indicates the customer account is frozen.
Whereabouts Unknown	By default, this is disabled. If selected, indicates the customer's whereabouts are unknown.
Sanction Check Required	By default, this is disabled. If selected, indicates the sanction check is required.
Walk-in Customer	By default, this is disabled. If selected, indicates a walk-in customer.
Staff	By default, this is disabled. If selected, indicates a staff customer.



Field	Description
Language	Search and select the required language.
Nationality	Search and select the required nationality.

4. Click **Save**. You can view the configured external customer details in the External Customer Summary. In addition, the external customers can be directly replicated from the host system using service API.

3.18 External Customer Account

You can configure the external customer account details.

This section contains following subsections:

- 3.18.1 External Customer Account Summary
- 3.18.2 External Customer Account Maintenance

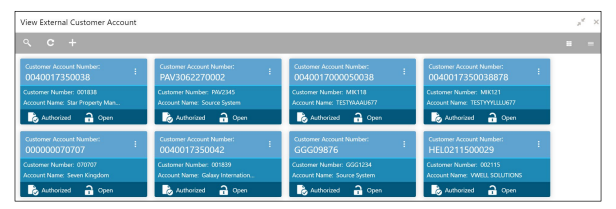
3.18.1 External Customer Account Summary

The summary screen provides a list of configured external customer accounts. You can configure the external customer accounts using the External Customer Account Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Customer Account.
- 2. Under External Customer Account, click View External Customer Account.

→ The View External Customer Account screen is displayed.

Figure 40: View External Customer Account



For more information on menus, refer to Table 41: View External Customer Account – Field Description.



Field	Description
Customer Number	Displays the customer number associated with the account name.
Customer Account Number	Displays the customer account number associated with the account name.
Account Name	Displays the name of the account.
Status	Displays the status of the record.

Table 41: View External Customer Account – Field Description

3.18.2 External Customer Account Maintenance

The maintenance screen allows you to configure external customer account details. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Customer Account.
- 2. Under External Customer Account, click Create External Customer Account.

→ The Create External Customer Account screen is displayed.

Figure 41: Create External Customer Account

Create External Customer Account			μ^{t} ×
New			
Account Details			
Customer Account Number *	Account Name *	Customer Number *	Customer Name Not Selected
Account Class	Account Currency *	Source Account Branch *	Source Customer Account *
Nostro Account 👻	٩,	٩,	
Account IBAN			
Address			
Address Line 1	Address Line 2	Address Line 3	Address Line 4
Country			
Other Details			
No Credit Dormant Account Open Date	No Debit External Credit Approval Required	Bicked	Freen
			Save Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 42: Create External Customer Account – Field Description.



Field	Description
Account Details	Specify the account details.
Customer Account Number	Specify the customer account number.
Account Name	Specify the name for an account.
Customer Number	Search and select the required customer number.
Customer Name	Based on the Customer Number selected, the information is auto-populated.
Account Currency	Search and select the required account currency.
Account Class	Select the account class from the drop-down list.
Source Account Branch	Search and select the required source account branch.
Source Customer Account	Based on the Source Account Branch selected, the information is auto- populated.
Account IBAN	Specify the account IBAN details.
Address	Specify the address details.
Address Line 1-4	Specify the address details.
Country	Search and select the required country.
Other Details	Specify the other details.
No Credit	By default, this is disabled. If selected, indicates the account does not have any credit facility.
No Debit	By default, this is disabled. If selected, indicates the account does not have any debit facility.
Blocked	By default, this is disabled. If selected, indicates the account status is blocked.
Frozen	By default, this is disabled. If selected, indicates the account status is frozen.

Table 42: Create External Customer Account – Field Description



Field	Description
Dormant	By default, this is disabled. If selected, indicates the account status is dormant.
External Credit Approval Required	By default, this is disabled. If selected, indicates ECA check is required for the external customer account.
External Credit Approval System	Search and select the required external credit approval system.
Host Code	Specify the host code details.
Account Open Date	Select an effective date for the account from the dropdown calendar.

4. Click **Save**. You can view the configured external customer account details in the External Customer Account Summary. In addition, the external customer accounts can be directly replicated from the host system using service API.



3.19 External Customer Account Structured Address

You can configure the external customer account structured address details.

This section contains following subsections:

- 3.19.1 View External Customer Account Structured Address
- 3.19.2 Create External Customer Account Structured Address

3.19.1 View External Customer Account Structured Address

The summary screen provides a list of configured external customer account structured addresses. You can configure the external customer account structured address using the Create External Customer Account Structured Address. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Customer Account Structured Address.
- 2. Under External Customer Account Structured Address, click View External Customer Account Structured Address.
 - → The View External Customer Account Structured Address screen is displayed.

Figure 42: View External Customer Account Structured Address

View External Customer Account St	ructured Address		, ²
с с +			
Customer Number: PAV3456	Customer Number: 010195	Customer Number: 000000020202	
Town Name: test Country: CR	Town Name: Limoco Country: CR	Town Name: test123 Country: CR	
🖹 Unauthorized 🔒 Open	🍃 Authorized 🔒 Open	🖹 Unauthorized 🔒 Open	

For more information on menus, refer to Table 43: View External Customer Account Structured Address – Field Description.

Table 43: View External Customer Account Structured Address – Fie	eld Description
---	-----------------

Field	Description
Customer Number	Displays the customer number.
Town Name	Displays the town name of the customer.
Country	Displays the country of the customer.



3.19.2 Create External Customer Account Structured Address

The maintenance screen allows you to configure external customer account structured address. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Customer Account Structured Address.
- 2. Under External Customer Account Structured Address, click Create External Customer Account Structured Address.
 - → The Create External Customer Account Structured Address screen is displayed.

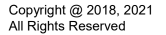
Figure 43: Create External Customer Account Structured Address

Create External Customer Account Str	uctured Address			, ^д ^и Х
New				
Customer Account *	Account Name *			
Structured Address				
Department	Sub Department	Street Name	Building Number	
Building Name	Floor	Post Box	Room	
Post Code	Town Name	Town Location Name	District Name	
Country Sub Division	Country	9		
			Se	ave Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 44: Create External Customer Account Structured Address – Field Description.

Table 44: Create External Customer Account Structured Address – Field Description

Field	Description
Account Details	Specify the account details.
Customer Account	Search and select the required customer account.
Account Name	Specify the name for an account.
Structured Address	Specify the structured address details.
Department	Specify the department.
Sub Department	Search and select the required country.
Street Name	Specify the street name.



Field	Description
Building Number	Specify the building number.
Building Name	Specify the building name.
Floor	Specify the floor.
Post Box	Specify the post box details.
Room	Specify the room number.
Post Code	Specify the post code. This field is mandatory.
Town Name	Specify the town name. This field is mandatory.
Town Location Name	Specify the town location name.
District Name	Specify the district name.
Country Sub Division	Specify the country sub division.
Country	Specify the country name. This field is mandatory.

4. Click **Save**. You can view the configured external customer structured address details in View External Customer Account Structured Address.



3.20 External Virtual Account Structured Address

You can view the external virtual account structured address details.

This section contains following subsections:

• 3.20.1 View External Virtual Account Structured Address

3.20.1 View External Virtual Account Structured Address

The summary screen provides a list of configured virtual account structured addresses. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click External Virtual Account Structured Address.
- 2. Under External Virtual Account Structured Address, click View External Virtual Account Structured Address.
 - → The View External Virtual Account Structured Address screen is displayed.

View External Virtual Account Struct	ured Address			$_{\mu^{k'}}$ \times
م c				
Customer Number:	Customer Number:	Customer Number:	Customer Number:	
1000043	0000010067	8000028	30030029	
Town Name: San Francisco	Town Name: Lorem ipsum	Town Name: dgdhfh	Town Name: townmodify	
Country: US	Country: AS	Country: CW	Country: GB	
Authorized 🔒 Open	🂫 Authorized 🔒 Open	🂫 Authorized 🔒 Open	Authorized 🔒 Open	
Customer Number:	Customer Number:	Customer Number:	Customer Number:	
0000010063	30030041	1000047	30030069	
Town Name: Lorem ipsum	Town Name: test	Town Name: gdgss	Town Name: Bresban	
Country: AS	Country: CR	Country: CU	Country: CR	
Authorized 🔒 Open	Authorized 🔒 Closed	Authorized 🔒 Closed	💫 Authorized 🔒 Open	

Figure 44: View External Virtual Account Structured Address

For more information on menus, refer to Table 45: View External Virtual Account Structured Address – Field Description.

Table 45: View External Virtual	Account Structured	Address - Field Description
Table 45. View External Virtual	Account Structureu	Address – Field Description

Field	Description
Customer Number	Displays the customer number.
Town Name	Displays the town name.
Country	Displays the country name.

Click on the specific tile to view the structured address details.



3.21 Forget Process

The Personally identifiable information (PII) is any data that could potentially identify a specific individual. PII data access can be controlled based on the user role and you can configure details of a customer who wants to be forgotten if the customer withdraws/does not avail the virtual account facility.

This section contains following subsections:

- 3.21.1 Forgotten Customers Summary
- 3.21.2 Forget Customer Maintenance

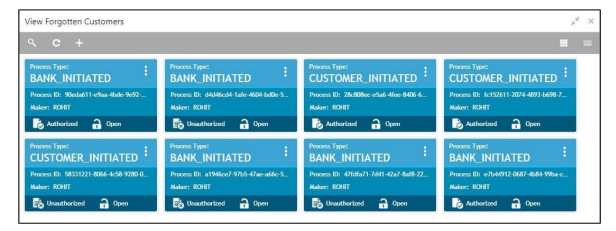
3.21.1 Forgotten Customers Summary

The summary screen provides a list of configured customer to be forgotten. You can configure a customer detail who wants to be forgotten using the Forget Customer Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Forget Process.
- 2. Under Forget Process, click View Forgotten Customer.

→ The View Forgotten Customer screen is displayed.

Figure 45: View Forgotten Customers



For more information on menus, refer to Table 46: View Forgotten Customers - Field Description.

Table 46: View Forgotten Customers	s – Field Description
------------------------------------	-----------------------

Field	Description
Process Type	Indicates if the process is initiated by the customer/bank
Process ID	Displays the forgotten customer's process ID.
Maker	Displays the name of the user who has configured the forgotten customer details.
Status	Displays the status of the record.



3.21.2 Forget Customer Maintenance

The maintenance screen allows you to configure a customer to be forgotten. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Forget Process.
- 2. Under Forget Process, click Forget Customer.
 - → The Forget Customer screen is displayed.

Figure 46: Forget Customer

Forget Customer			$_{\mu^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^{a^$
New			
Forget Customer Process ID *	Forget Customer Process Type Customer Initia. Bank Initiated		
	Customer Number	Process Status	
No data to display.			
Page 1 (0 of 0 items) K < 1	к с		
			Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 47: Forget Customer – Field Description.

Table 47: Forget Customer – Field Description

Field	Description	
Forget Customer Process ID	Specify a forget customer process ID.	
Forget Customer Process Type	Select one of the options	
	Customer Initiated: If selected, indicates the customer has initiated the process.	
	 Bank Initiated: If selected, indicates the bank has initiated the process. 	

- 4. Click + to add a row and provide the customer/bank details.
- 5. Click **Save**. You can view the configured forgotten customers in the Forgotten Customers Summary.



3.22 Host Code

You can group branches in the same zone or region under a host for specific processing. You can have multiple hosts depending on processing requirements.

This section contains following subsections:

- 3.22.1 Host Code Summary
- 3.22.2 Host Code Maintenance

3.22.1 Host Code Summary

The summary screen provides a list of configured host codes. You can configure the host code using the Host Code Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Host Code.
- 2. Under Host Code, click View Host Code.
 - → The View Host Code screen is displayed.

Figure 47: View Host Code

View Host Code				2
९ с +				
Default Branch Code:	Default Branch Code:	Default Branch Code: :	Default Branch Code: :	
000	000	000 :	000	
Processing Time Zone: 1				
Host Code: H1003	Host Code: H1001	Host Code: H1002	Host Code: 123	
Country Code: CW	Country Code: CU	Country Code: CW	Country Code: CR	
💫 Authorized 🔒 Open	💫 Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	
Default Branch Code:	Default Branch Code:	Default Branch Code:	Default Branch Code:	
000	000	000	000	
Processing Time Zone: 1	Processing Time Zone: 1	Processing Time Zone: 1	Processing Time Zone: GMT +5.30	
Host Code: HO111	Host Code: HOST3	Host Code: HOST6	Host Code: HOST8	
Country Code: CR	Country Code: CU	Country Code: CR	Country Code: GB	
🖒 Authorized 🔒 Open	Authorized 🔒 Open	🂫 Authorized 🔒 Open	🂫 Authorized 🔒 Open	

For more information on menus, refer to Table 48: View Host Code – Field Description.

Table 48: View Host Code – Field Description

Field	Description
Default Branch Code	Displays the default branch code associated with the host code.
Processing Time Zone	Displays the processing time zone.
Host Code	Displays the host code details.
Country Code	Displays the country code details.
Status	Displays the status of the records.



3.22.2 Host Code Maintenance

The maintenance screen allows you to configure host code. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Host Code.
- 2. Under Host Code, click Create Host Code.

→ The Create Host Code screen is displayed.

Figure 48: Create Host Code

Create Host Code			,, ¹⁶ ×
New			
Host Code *	Description *		
Country Code *	Processing Time Zone *	Default Branch Code * Q	
		Save	Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 49: Create Host Code – Field Description.

Field	Description
Host Code	Specify the host code details.
Description	Specify the additional information about the host code.
Country Code	Search and select the required country code.
Processing Time Zone	Specify the processing time zone details.
Default Branch Code	Search and select the required default branch code.

4. Click Save. You can view the configured host code details in the Host Code Summary.



3.23 Language Code

You can configure a language code.

This section contains following subsections:

- 3.23.1 Language Code Summary
- 3.23.2 Language Code Maintenance

3.23.1 Language Code Summary

The summary screen provides a list of configured language code. You can configure a language code using the Language Code Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, Core Maintenance. Under Core Maintenance, click Language Code.
- 2. Under Language Code, click View Language Code.

→ The View Language Code screen is displayed.

Figure 49: View Language Code

View Language Code				$_{\mu^{k'}}$ \times
० ० +				
Language ISO Code:	Language ISO Code: : EN :	Language ISO Code: DE	Language ISO Code: FR :	
Language Code: ARB Language Name: Arabic	Language Code: ENG Language Name: English	Language Code: GER Language Name: Germany	Language Code: FRE Language Name: French	
Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 50: View Language Code - Field Description.

Table 50: View Language Code – Field Description

Field	Description
Language ISO Code	Displays the default branch code associated with the host code.
Language Code	Displays the processing time zone.
Language Name	Displays the host code details.
Status	Displays the status of the records.



3.23.2 Language Code Maintenance

The maintenance screen allows you to configure a language code. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Language Code.
- 2. Under Language Code, click Create Language Code.
 - → The Create Language Code screen is displayed.

Figure 50: Create Language Code

Create Language Code			$_{\mu}^{\mu}$ \times
New			
Language Code *			
Language Name	Display Direction	Language ISO Code	
			Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 51: Create Language Code – Field Description.

Table 51: Create Language Code – Field Description

Field	Description
Language Code	Specify the code for the language.
Language Name	Specify the name for the language associated with the language code.
Display Direction	Specify the display direction.
Language ISO Code	Specify the language ISO code.

4. Click Save. You can view the configured language code details in the Language Code Summary.



3.24 Local Holiday

You can configure a local holiday.

This section contains following subsections:

- 3.24.1 Local Holiday Summary
- 3.24.2 Local Holidays Maintenance

3.24.1 Local Holiday Summary

The summary screen provides a list of configured local holidays. You can configure a local holiday using the Local Holidays Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Local Holiday.
- 2. Under Local Holiday, click View Local Holiday.

→ The View Local Holiday screen is displayed.

Figure 51: View Local Holiday

View Local Holiday				$_{\mu}^{\mu}$ \times
९ с +				■ =
Branch Code: : 001	Branch Code: 003	Branch Code: 000	Branch Code: 019	
Unexpected Holiday: N Year: 2018				
🗟 Unauthorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 52: View Local Holiday – Field Description.

Table 52: View Local Holiday – Field Description

Field	Description
Branch Code	Displays the code of the branch.
Unexpected Holiday	Indicates if the record is an unexpected holiday.
Year	Displays the year of the holiday.
Status	Displays the status of the record.



3.24.2 Local Holidays Maintenance

The maintenance screen allows you to configure local holidays. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Local Holiday.
- 2. Under Local Holiday, click Create Local Holiday.
 - → The Create Local Holiday screen is displayed.

Figure 52: Create Local Holiday

Iranch	Code	2				Q		Y	ear *								We	eekly H	Holida	iys		Ur		cted H	loliday	ys	
	J	anua	ary	201	8			F	ebru	ary	201	18				Mar	ch	2018	3				Apr	il 2	2018		
S	Μ	Т	W	т	F	S	S	Μ	T	W	т	F	S	S	М	Т	W	T	F	S	S	Μ	т	W	Т	E	S
	1	2	3	4	5	6					1	2	3					1	2	3	1	2	3	4	5	6	7
7	8	9	10	11	12	13	4	5	6	7	8	9	10	4	5	6	7	8	9	10	8	9	10	11	12	13	14
14	15	16	17	18	19	20	11	12	13	14	15	16	17	11	12	13	14	15	16	17	15	16	17	18	19	20	21
21	22	23	24	25	26	27	18	19	20	21	22	23	24	18	19	20	21	22	23	24	22	23	24	25	26	27	28
28	29	30	31				25	26	27	28				25	26	27	28	29	30	31	29	30					
		Ma	y 2	2018					Jun	e 2	2018					Jul	/ 2	018				-	Augu	ust	201	8	
S	М	т	W	Т	F	S	S	М	τ	W	т	F	S	S	М	Т	W	T	F	S	S	М	Т	W	Т	F	S

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 53: Create Local Holiday – Field Description.

Table 53: Create Local Holiday – Field Description

Field	Description
Branch Code	Search and select the required branch code.
Year	Specify the year details.
Weekly Holidays	By default, this is disabled. If selected, you can define weekly holidays.
Unexpected Holidays	By default, this is disabled. If selected, you can define unexpected holidays.

- 4. Select the dates using the calendar. The selected dates appear in pink highlighted circle.
- 5. Click **Save**. You can view the configured local holiday details in the Local Holiday Summary.



3.25 Media

You can configure media information.

This section contains following subsections:

- 3.25.1 Media Summary
- 3.25.2 Media Maintenance

3.25.1 Media Summary

The summary screen provides a list of configured media. You can configure a media using the Media Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Media.
- 2. Under Media, click View Media.

→ The View Media screen is displayed.

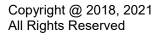
Figure 53: View Media

View Media		2 ¹² ×	5
< с +		# =	
Media: test_media	:		
Media No:			
Authorized 🔒 Open			

For more information on menus, refer to Table 54: View Media – Field Description.

Table 54: View Media – Field Description

Field	Description
Media	Displays the name of the media.
Media Number	Displays the number of the media.
Status	Displays the status of the record.





3.25.2 Media Maintenance

The maintenance screen allows you to configure media. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Media.
- 2. Under Media, click Create Media.
 - → The **Create Media** screen is displayed.

Figure 54: Create Media

Create Media			
New			
Media Code *			
Media Description *			
Wedia Description			
Media Number	Message Terminator	Message Suffix	Stop Process
Padding Required	TW Required Status	Media Priority *	No Of Character
∡ 1 · ·			
Media Code *	Compatible Media *		
			Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 55: Create Media – Field Description.

Table 55: Create Media – Field Description

Field	Description
Media Code	Specify a unique media code to identify while associating with an advice.
Media Description	Specify additional information about the media.
Media Number	Specify a unique number for the media type.
Message Terminator	Specify the padded characters to mark the end of an incoming messages.
Message Suffix	Specify the padding characters to mark the end of an outgoing messages.
Stop Process	By default, this option is disabled. If selected, halts the processing of incoming and outgoing messages.



Field	Description
Padding Required	By default, this option is disabled. If selected, pads the characters in every outgoing messages.
TW (Test Word) Required Status	By default, this option is disabled. If selected, enables the option for word testing.
Media Priority	Select a media priority from the spin box. When a message is dispatched to the customers, the media type used for sending the messages will be the one that is on high priority.
Number of Character	Select a number the padding characters should be repeated for the advice from the spin box.
Media Details	Specify the media details.
*	Click + icon to add the required details.
-	Click - icon to remove the required details.
Media Code	Specify the unique media code to identify while associating with an advice.
Compatible Media	By default, this option is disabled. If selected, indicates the media is compatible.

4. Click **Save**. You can view the configured media details in the Media Summary.



3.26 Process Code

Process code enables the user to set the process code to the individual stages according to the process.

This section contains following subsections:

- 3.26.1 View Process Code
- 3.26.2 Process Code Maintenance

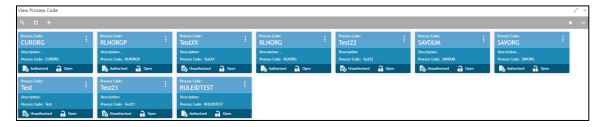
3.26.1 View Process Code

The summary screen provides a list of configured process codes. You can add a process code using the Process Code Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Process Code.
- 2. Under Process Code, click View Process Code.

→ The View Process Code screen is displayed.

Figure 55: View Process Code



For more information on menus, refer to Table 56: View Process Code - Field Description.

Field	Description
Process Code	Displays the process code.
Description	Displays the description of process code.
Status	Displays the status of the record.

Table 56: View Process Code – Field Description



3.26.2 Process Code Maintenance

Process Code Maintenance screen allows you to define the stages for a particular process. The process code information that is defined in this screen will be used in further business processing to construct the stages. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Process Code.
 - \rightarrow The **Process Code** screen is displayed.

Process Code			
Process Code *		Process Name *	
RLLOAN		Retail Loan Process Test	
Stage ID	Stage Description	Seq Order	Source Stage
RPM_RLNORG_APPEN	Application Entry	1	⊻
		2	
RPM_RLNORG_ENRCH	Application Enrichment		
RPM_RUNORG_UNDWT	Underwriting	3	
RPM_RLNORG_ASSMT	Assessment	4	
RPM_RLNORG_OFFISSUE	Offer Issue	6	
RPM_RLNORG_OFFACCEPT	Customer Offer Accept/Reject	7	
		10	
RLNORG_HANDOFF_RETRY	Handoff Retry	10	
			Add Row Remove Row
Phase Code	Phase Description	Seq Order	Stage ID
APP_VER	Application Verification		RPM_RLNORG_APPEN ×
		1	RPM_RUNORG_ENRCH ×
			RPM_RLNORG_ASSMT ×
			RPM_RLNORG_UNDWT ×
APP_APPR	Application Approval	2	RPM_RLNORG_OFFISSUE ×
			RPM_RLNORG_OFFACCEPT × RLNORG_HANDOFF_RETRY ×
			Add Row Remove Row
			ALC NON TRANSPORT

Figure 56: Process Code

2. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 57: Process Code – Field Description.

Field	Description
Process Code	Specify the code. This field is mandatory process.
Process Name	Specify the process name. This field is mandatory.
Process Version	Specify the process version. This field is mandatory.
Domain	Specify the process domain. This field is mandatory.
Stage ID	Specify the unique stage ID.
Stage Description	Specify the stage description.
Seq Order	Displays the sequential order of the stage in the entire process.

Table 57: Process Code – Field Description



Field	Description
Source Stage	Select it to indicate if the specific stage is the source stage of the process.
Add Row	Click Add Row to add a row and to capture the stage details that needs to be mapped to the process code.
Delete Row	Click Delete Row to delete a row with stage details.
Phase Code	Specify the phase code.
Phase Description	Specify the phase description.
Seq Order	Displays the sequential order of the phase.
Stage ID	Select the stage ID from the drop down list. Available options in the drop-down will be based on Stage ID mentioned at Process Code level.
Add Row	Click Add Row to add a row and to capture the phase details that needs to be mapped to the process code.
Delete Row	Click Delete Row to delete a row with phase details.

3. Click Save. You can view the configured process codes in the View Process Code.



3.27 System Dates

You can view the system date details.

This section contains following subsections:

• 3.27.1 System Dates Summary

3.27.1 System Dates Summary

The summary screen provides a list of configured system date. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click System Dates.
- 2. Under System Dates, click View System Dates.

→ The View System Dates screen is displayed.

Figure 57: View System Dates

View System Dates				,, ² ×
८ ट				■ =
Branch Code: BC9	Branch Code: BR6	Branch Code: B11	Branch Code: BR4	
Today's Date: 2018-04-07	Today's Date: 2018-04-07	Today's Date: 2018-04-07	Today's Date: 2018-04-07	
Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	🍺 Authorized 🔒 Open	
Branch Code: BR5	Branch Code: BR7	Branch Code: GGG	Branch Code: BP3 :	
Today's Date: 2018-04-07	Today's Date: 2018-04-07	Today's Date: 2018-04-07	Today's Date: 2018-04-07	
Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 58: View System Dates - Field Description.

Field	Description
Branch Code	Displays the code of the branch.
Today's Date	Displays system's current date.
Today's Date in Text	Displays the system's current date in words.
Status	Displays the status of the record.

Table 58: View System Dates – Field Description

NOTE: When the entity is created from the Multi-Entity Maintenances, the System Dates for the Head Office (HO) Branch would be automatically created



3.28 Transaction Code

You can configure the transaction code.

This section contains following subsections:

- 3.28.1 Transaction Code Summary
- 3.28.2 Transaction Code Maintenance

3.28.1 Transaction Code Summary

The summary screen provides a list of configured transaction code. You can configure a transaction code using the Transaction Code Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Transaction Code.
- 2. Under Transaction Code, click View Transaction Code.
 - → The View Transaction Code screen is displayed.

Figure 58: View Transaction Code

View Transaction Code				,, ¹² ×
ч с +				■ =
Source System: FCUBS144	Source System: FCUBS144	Source System: FCUBS144	Source System: FCUBS144	
Transaction Code: 000 Source Transaction Code:	Transaction Code: CCR Source Transaction Code:	Transaction Code: DEB Source Transaction Code:	Transaction Code: CRE Source Transaction Code:	
Authorized 🔒 Open	🗟 Unauthorized 🔒 Open	🕞 Authorized 🔒 Open	Authorized 🔒 Open	
Source System: FCUBS144				
Transaction Code: CDR Source Transaction Code:				
🗟 Unauthorized 🔒 Open				

For more information on menus, refer to Table 59: View Transaction Code – Field Description.

Field	Description	
Source System	Displays the source system details.	
Transaction Code	Displays the transaction code details.	
Source Transaction Code	Displays the source transaction code associated with the transaction code.	
Status	Displays the status of the record,	

Table 59: View Transaction Code – Field Description



3.28.2 Transaction Code Maintenance

The maintenance screen allows you to configure transaction code details. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Transaction Code.
- 2. Under Transaction Code, click Create Transaction Code.
 - → The Create Transaction Code screen is displayed.

Figure 59: Create Transaction Code

Create Transaction Code			, p ^e	` >
New				
Transaction Code *	Description			
Source System	Source Transaction Code			
~				
		Save	Canc	el
		Save	Canc	el

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 60: Create Transaction Code – Field Description.

Field	Description
Transaction Code	Specify the transaction code details.
Description	Specify additional information about the transaction code.
Source System	Search and select the required source system.
Source Transaction Code	Specify the source transaction code details.

Table 60: Create Transaction Code – Field Description

4. Click **Save**. You can view the configured transaction code details in the Transaction Code Summary.



3.29 Upload Source

You can upload a source code.

This section contains following subsections:

- 3.29.1 Upload Source Summary
- 3.29.2 Upload Source Maintenance

3.29.1 Upload Source Summary

The summary screen provides a list of configured source code. You can upload a source code using the Upload Source Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Upload Source.
- 2. Under Upload Source, click View Upload Source.

→ The View Upload Source screen is displayed.

Figure 60: View Upload Source

View Upload Source				2 ¹²
९ с +				
Upload Source: OBVAM	Upload Source: OBIC	Upload Source: OBLM	Upload Source: FCUBS	
Source Description: VAM des	Source Description: Interest Calculatio	Source Description: OBLM	Source Description: FCUBS	
Authorized 🔒 Open	🂫 Authorized 🔒 Open	💫 Authorized 🔒 Open	💫 Authorized 🔒 Open	
Upload Source: OBPM	Upload Source: OBBRN	Upload Source: : OBDX		
Source Description: OBPM	Source Description: OBBRN DESC	Source Description: OBDX		
💫 Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open		

For more information on menus, refer to Table 61: View Upload Source - Field Description.

Table 61: View Upload Source – Field Description

Field	Description	
Upload Source	Displays the upload source details.	
Source Description	Displays information about the source code.	
Status	Displays the status of the record.	



3.29.2 Upload Source Maintenance

The maintenance screen allows you to upload source. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Upload Source.
- 2. Under Upload Source, click Create Upload Source.
 - → The Create Upload Source screen is displayed.

Figure 61: Create Upload Source

Create Upload Source			$_{\mu}^{\mu} \times$
New			
Source Code			
Source Description	Base Data From Flexcube	System Authorization Required	
		\bigcirc	
			Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 62: Create Upload Source – Field Description.

Field	Description
Source Code	Specify the source code details.
Source Description	Specify additional information of the source code.
Base Data from Flexcube	By default, this is disabled. If selected, indicates the base data is from FLEXCUBE.
System Authorization Required	By default, this is disabled. If selected, indicates the system requires authorization.

Table 62: Create Upload Source – Field Description

4. Click Save. You can view the configured upload source details in the Upload Source Summary.



3.30 Upload Source Preference

You can configure upload source preference.

This section contains following subsections:

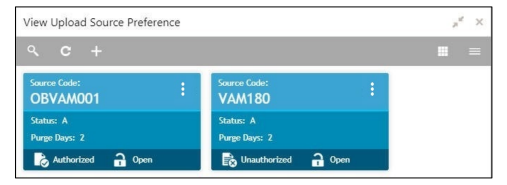
- 3.30.1 Upload Source Preference Summary
- 3.30.2 Upload Source Preference Maintenance

3.30.1 Upload Source Preference Summary

The summary screen provides a list of configured upload source preferences. You can configure an upload source preference using the Upload Source Preference Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Upload Source Preference.
- 2. Under Upload Source Preference, click View Upload Source Preference.
 - → The View Upload Source Preference screen is displayed.

Figure 62: View Upload Source Preference



For more information on menus, refer to Table 63: View Upload Source Preference – Field Description.

Table 63: View Upload Source Preference – Field Description

Field	Description	
Source Code	Displays the code of the source.	
Status	Displays the status of the post upload.	
Purge Days	Displays the number of purge days.	
Status	Displays the status of the record.	



3.30.2 Upload Source Preference Maintenance

The maintenance screen allows you to configure upload source preference. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Upload Source Preference.
- 2. Under Upload Source Preference, click Create Upload Source Preference.
 - → The Create Upload Source Preference screen is displayed.

Figure 63: Create Upload Source Preference

Create Upload Source Preference				$_{\mu^{k'}}$ ×
New				
Source code				
Error Handling				
On Error Reject	On Override Ignore Override Reject	On Repairable Exception Reject Move To Queue	On Queue Exception Reject Move To Queue	
Post Upload				
Status Authorize Put On Hold Unauthorize	Purge Days	Allow Deferred Processing	Allow EOD with Deferred	
Deletion Allowed	Reverse Allowed	Ammend Allowed	Proceed with EOD	
			Save	Cancel

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 64: Create Upload Source Preference – Field Description.

Field	Description
Source Code	Search and select the required source code.
Error Handling	Specify the error handling details.
On Error	Select an error from the drop-down list.
On Override	Select an override from the drop-down list.
On Repairable Exception	Select the repairable exception from the drop-down list.
On Queue Exception	Select the queue exception from the drop-down list.
Post Upload	Specify the post upload details.

Table 64: Create Upload Source Preference – Field Description



Field	Description
Status	Select a status from the dropdown list.
Purge Days	Specify the purging days if you want to maintain any days to be purged while processing interface.
Allow Deferred Processing	By default, this is disabled. If selected, defers process the upload source preference.
Allow EOD with Deferred	By default, this is disabled. If selected, processes the EOD with deferred.
Deletion Allowed	By default, this is disabled. If selected, deletes the upload source preferences.
Reverse Allowed	By default, this is disabled. If selected, reverses the upload source preferences.
Amend Allowed	By default, this is disabled. If selected, amends the upload source preferences.
Proceed with EOD	By default, this is disabled. If selected, proceeds with the EOD.

4. Click **Save**. You can view the configured upload source preference details in the Upload Source Preference Summary.



3.31 Pricing Source System

You can configure the pricing source system.

This section contains following subsections:

- 3.31.1 Pricing Source System Summary
- 3.31.2 Pricing Source System Maintenance

3.31.1 Pricing Source System Summary

The summary screen provides a list of configured Pricing Source system. You can configure the pricing source system details using the Pricing Source System Maintenance. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Pricing Source System.
- 2. Under Pricing Source System, click View Pricing Source System.
 - → The View Pricing Source System screen is displayed.

Figure 64: View Pricing Source System

View Pricing Source System		$_{\mu}^{\mu}$ \times
९ ट		
Pricing Source System: 123	Pricing Source System: EXTPR	
Pricing Source Description: test	Pricing Source Description:	
💫 Authorized 🔒 Open	Authorized 🔒 Open	
Page 1 of 1 (1-2 of 2 items)	к < 1 > х	



For more information on menus, refer to Table 65: View Pricing Source System – Field Description.

Field	Description
Pricing Source System	Displays the name of the Pricing Source system.
Pricing Source System Description	Displays any additional information of the Pricing Source system.
Status	Displays the status of the record.

Table 65: View Pricing Source System – Field Description



3.31.2 Pricing Source System Maintenance

The maintenance screen allows you to configure Pricing Source System details. To process this screen, perform the following steps:

- 1. From Home screen, click Core Maintenance. Under Core Maintenance, click Pricing Source System.
- 2. Under Pricing Source System, click Create Pricing Source System.
 - → The Create Pricing Source System screen is displayed.

Figure 65: Create Pricing Source System

Create Pricing Source System		$_{\mu}$ $^{\mu}$ \times
Pricing Source System *	Pricing Source Description	
		Save Cancel

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 66: Create Pricing Source System – Field Description.

 Table 66: Create Pricing Source System – Field Description

Field	Description
Pricing Source System	Specify the pricing source system.
Pricing Source Description	Specify the additional information about the Pricing Source system.

4. Click **Save**. You can view the configure Pricing Source system details in the Pricing Source System Summary.



3.32 OBS - OBRH Integration

3.32.1 OBRH Configuration

Need to import existing service consumer and providers in the system. Service Consumer is Oracle product, which invokes OBRH API, OBRH analyses evaluates destination product processor and transform data into format of the same. Service Consumer comprises of the source and destination integration details.

Navigation: Core Maintenance -> Routing Hub -> Service Consumers

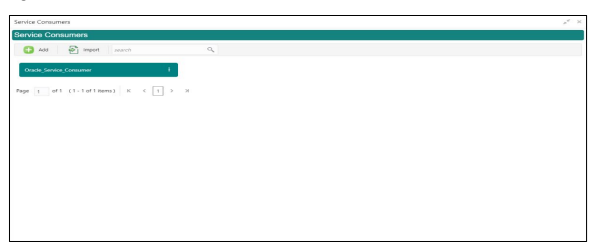


Figure 66: Service Consumers

Figure 67: OBRH Configuration

Add Import search Consumer Dracke_Service_Consumer View 1 of1 (1-1 of1 items) K < 1 Delete Export	٩	
Oracle_Service_Consumer View e 1 of1 (1+1 of 1 items) K< 1 Delete	۹	
Edit of 1 (1 - 1 of 1 items) K < 1 Delete		
Edit of 1 (1 - 1 of 1 items) K < 1 Delete		
e 1 of 1 (1-1 of 1 items) K < 1 Delete		
Delete		
Export		
Export	ر ا	JSON
Configura	ration S	SQL
Request A	Audit	

Table 67: OBRH Configuration

Component Name	Component Type	Condition	Comments
Add	Button		Pops up add dialog
Import	t Button Pops up import of		Pops up import dialog



Search	Combo Box One		Provides search functionality with case insensitive (Service Consumer Name)
View	menu option	Non-editable	Pops up view dialog
Edit	menu option		Pops up edit dialog
Delete	menu option		
Export	Sub menu item		
JSON	menu option		Exports in JSON
SQL	menu option		Exports in SQL
Configuration	menu option		Pops up configuration dialog
Request Audit	menu option		Pops up request audit log

3.32.1.1 Add

User can create Service Consumer manually.

Navigation: Service Consumers -> Add

Figure 68: Add



Component Name	Component Type	ls Manda tory	Data type	Validation	Comments
Name	Text Box	Yes	Alphanum eric with special characters	 Name cannot be blank Enter 0 or more characters, up to a maximum of 255 No numeric value at beginning and no space allowed 	Unique Service Consumer name
Environme nt Variables	Table Content				
Save	Button				Saves the Service Consumer

Table 68: Add

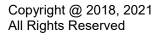
3.32.1.2 Environment Variables

User is able to define the group of variables which can be accessed throughout the specific consumer's configuration.

Below is the syntax for accessing environment variables: \$env.Environment_Group_Name.Environment_Variable_Name eg: \$env.COMMON.BRANCH_CODE

Figure 69: Environment Variables

				Shihpai Branch (004) Jun 25, 2020	JOHN DOE
Service Consumers					"" ×
Service Consumers					
Add Import search No items to display. Page 1 of 0 (1 - 0 of 0 items) K X X	Add Service Consum Name * Oracle_Service_Consu			×	
	Environment Variable Add Group Variable	es 	•		
	Actions No data to display.	Name	Value		
				ave	



			1	Shihpai Branch (004) Jun 25, 2020	JOHN DOE
Service Consumers					
Service Consumers					
Add import search	Add Service Consumer		×	1	
Page 1 of0 (1-0 of0 items) K < > > > > > > > > > > > > > > > > > >	Add Environment Gr	oup	255.	ers, up to a maximum of ed at beginning.No space	
	Actions No data to display.	Name	Value		

Figure 70: Environment Variables



		Shinpel Branch (004) Jun 25, 2020	JOHN DOE Johndoem@oom.com
Service Consumers			
Service Consumers			
Add Import search No items to display. Page 1 of 0 (1+0 of 0 items) X < > X	Add Service Consumer	X Enter 0 or more characters, up to a maximum of 255. No numeric value allowed at beginning No space allowed.	
		Save	

Table 69: Environment Variables

Component Name	Component Type	ls Mandatory	Data type	Validation	Comments	
Add	Menu Item					
Group	Menu option				Pops up add group dialog	
Variable	Menu option				Pops up add variable dialog	
Navigation: Service Consumer -> Environment Variables -> 3 dot icon (operation menu)						
Edit	menu option / icon				Pops up edit dialog	



Delete	menu option / icon				Deletes group / variable			
Environment Group / Variable								
Name	Text Box	Yes	Alphanum eric with special characters	 Name cannot be blank Enter 0 or more characters, up to a maximum of 255 No numeric value at beginning and no space allowed 				
Value	Text Area				Value can either be hardcoded or Velocity mapping.			
ОК	Button				Saves the group / variable and displays it in the list			



3.32.1.3 Import

User can create a service consumer by importing the JSON file and manually selecting the service Providers or select all providers that needs to be imported. Navigation: Service Consumers -> Import

Figure 72: Import

		Shihpai Branch (004) Jun 25, 2020	 JOHN DOE johndoem@abrh.com
Service Consumers			"" ×
Service Consumers			
Add Import search No items to display. Page 1 of 0 (1-0 of 0 items) K < > 31	Import Service Consumer File * Oracle_Service_Consumer_Consumer_is Name Service Providers Name External_Product_Processor 1.0	Estract	
		anpor	

Table 70: Import

Compone nt Name	Compone nt Type	ls Mandator y	Data type	Validation	Conditio n	Comment s
File	File picker	Yes		Allows only to select one file	Accepts only JSON file	Pops up file selection dialog box
Extract	Button	Yes				Extracts Consumer Name and Service Provider list from JSON file and displays it in the respective elements.
Name	Text Box	Yes	Alphanumer ic with special characters	 Name cannot be blank Enter 0 or more character s, up to a maximum of 255 	Editable	Unique



Compone nt Name	Compone nt Type	ls Mandator y	Data type	Validation	Conditio n	Comment s
				 No numeric value at beginning and no space allowed 		
Service Provider	Collapsible Header & Content					Displays the list of service providers that are present in JSON file
Import	Button					Imports Service Consumer

Note: Below data needs to be changed after importing consumer configuration file:

- Implementation Host and Port
- Implementation Authentication Password



3.32.1.4 View

User can view consumer details and can also switch to edit form by clicking on edit icon. Navigation: Service Consumers -> Operation Menu (3 dot icon) -> View

Service Consumers			"* ×
Service Consumers	View Service Consumer	æ ×	
Add import search	Name		
Oracle_Service_Consumer E	Oracle_Service_Consumer		
	I Environment Variables		
Page 1 of 1 (1 - 1 of 1 items) K < 1 > >	Group COMMON	*	
	Actions Name	Value	
	BRANCH_CODE	Sheaders["branchCode"[0]	

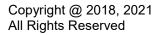
3.32.1.5 Edit

User can modify the consumer details.

Navigation: Service Consumers -> Operation Menu (3 dot icon) -> Edit

Figure	74:	Edit
iguic	/	Luit

Service Consumers					, ¹⁰ ×
Service Consumers					
🔁 Add 🛛 🔁 Import ora	Edit Service Cons	umer		×	
Oracle_Service_Consumer I	Name *				
Page 1 of 1 (1-1 of 1 items) K < 1 > 3	Oracle_Service_Cor Environment Varia Add				
	Group * select	· •			
	Actions No data to display	Name	Value	_	
				Save	





3.32.1.6 Delete

User can delete the consumer.

Navigation: Service Consumers -> Operation Menu (3 dot icon) -> Delete

Figure 75: Delete

	Shihpai Branch (004) Jun 25, 2020	JOHN DOE johndoem@obrh.com
Service Consumers		,," ×
Service Consumers		
🛃 Add 🖗 Import ora 🔍		
Oracle_Service_Consumer i		
Page 1 of 1 (1-1 of 1 items) K < 1 > 3		
	×	
Do you want to delete the record?	1	
	Confirm	

3.32.1.7 JSON Export

User can export the consumer configuration as JSON file.

Navigation: Service Consumers -> Operation Menu (3 dot icon) -> Export -> JSON

Figure 76: JSON Export

Service Consumers		** ×
Service Consumers		
Add	Export Service Consumer ×	
Oracle_Service_Consumer Í Page 1 of1 (1-1 of 1 items) K <	Name Oracle_Service_Consumer If Service Providers Image: Service Providers Image: Service Provider Image: Service Provide	
	Export	

NOTE: User has an option to select service providers from the list which needs to be exported or can click on "Select All" option for all service providers.

JSON Export feature will export below data:

- Selected service consumer
- All consumer services
- Selected service providers with services
- Default implementation of selected service providers with services (without Host, Port and Authentication Password)
- Default transformations
- All default implementation routes



3.32.1.8 SQL Export

User can export the consumer configuration as SQL file. Navigation: Service Consumers -> Operation Menu (3 dot icon) -> Export -> SQL

Figure 77: SQL Export

		1004) Shihpai Branch (004) Jun 25, 2020	JOHN DOE johndoem@abrh.com
Service Consumers			"" ×
Service Consumers			
🔂 Add 🔂 Import ora	9		
Oracle_Service_Consumer			
Page 1 of 1 (1 - 1 of 1 items) K < 1		×	
	Do you want to export? Note: Sensitive data such as Implementation Host, Port and Password will n	ot be exported	
	Confirm		
	CONFIRMATION Do you want to export? Note: Sensitive data such as Implementation Host, Port and Password will n	ot be exported	

NOTE: SQL Export feature will export entire configuration without Host, Port and Authentication Password details.



3.32.2 Service Providers

Service Providers are the product processors configure to process request send by OBRH on behalf of service consumers.

Service Provider comprises of destination integration details.

Navigation: Core Maintenance -> Routing Hub -> Service Consumers -> <Specific Service Consumer> -> Service Providers

Figure 78: Service Providers

Service Consumers	$_{\mu^{e^{-}}}$ \times
Oracle_Service_Consumer	
Service Providers Consumer Services	
🛨 Add 🔁 Import search 🔍	
External_Product_Processor :	
Version 1.0 Type EXTERNAL Status ACTIVE	
Page 1 of1 (1-1of1items) K < 1 > X	

Figure 79: Service Providers

Service Consumers		$\mu^{q'}$ ×
Oracle_Service_Consumer		
Service Providers Consumer Services		
🔂 Add 🛃 Import search	٩,	
External_Product_Processor I Version 1.0 Type Type EXTERNAL Status ACTIVE Page 1 of1 (1-1 of 1 items) K 1	View Edit Delete Export Request Audit	

Table 71: Service Providers

Component Name	Component Type	ls Mandatory	Data type	Validation	Condition	Comments
<service Consumer></service 	Button					Navigates back to Service Consumers
Add	Button					Pops up add dialog



Import	Button					Pops up import dialog
Search	Combo Box One					Provides search functionality with case insensitive (Service Provider Name)
Navigation: Se	rvice Providers	s -> 3 dot icon	(operati	on menu)		
View	menu option				Non- editable	Pops up view dialog
Edit	menu option					Pops up edit dialog
Delete	menu option					
Export	menu option					Exports in JSON
Request Audit	menu option					Pops up request audit log



3.32.2.1 Add

User can create Service Provider manually. Navigation: **Service Providers-> Add**

Figure 80: Add

Service Consumers			"" ×
Oracle_Service_Consumer			
Service Providers Consumer Services			
🔁 Add 🔂 Import search	Add Service Provider	Enter 0 or more characters, up to a maximum of X	
External_Product_Processor	Product Name *	No numeric value allowed at beginning.No space allowed.	
Version 1.0 Type EXTERNAL Status ACTIVE	Version *	alect V	
Page 1 of 1 (1-1 of 1 items) K <	Headers		
	► Service		
		Save	

Table 72: Add

Component Name	Component Type	ls Mandatory	Data type	Validation	Comments
Product Name	Text Box	Yes	Alphanumeric with special characters	 Name cannot be blank Enter 0 or more characters, up to a maximum of 255. No numeric value at beginning and no space allowed. 	Unique provider name
Туре	Combo Box One	Yes			Predefined Values: INTERNAL / EXTERNAL

Component Name	Component Type	ls Mandatory	Data type	Validation	Comments
Version	Text Box	Yes	Number	 Version cannot be blank Enter 0 or more characters, up to a maximum of 255. Enter only numeric or decimal values. 	Unique provider version
Active	Switch				Predefined Values: ACTIVE / INACTIVE If provider is marked as inactive, then all related routes will be stopped.
Headers	Collapsible Header & Content				Provider specific headers
Service	Collapsible Header & Content				Provider specific service details
Save	Button				Saves the Service Provider



3.32.2.2 Headers

External product processor might require some standard headers to be passed along with the request.

User can specify the headers which are required by service endpoints for its all implementations but not present in swagger file.

These headers can be configured in OBRH using the steps given below.

Figure 81: Headers

Service Consumers		* ×
Oracle_Service_Consumer	Add Service Provider	×
Service Providers Consumer Services		
Add S Import search	Product Name Add Header External_Proc	Enter 0 or more characters, up to a maximum of 255.
	Version * Name * allowed.	No numeric value allowed at beginning.No space allowed.
External_Product_Processor	1.0	
Version 1.0	Value # Headers	
Type EXTERNAL Status ACTIVE	Add	
	Actions	
Page 1 of 1 (1 - 1 of 1 items) K K 1	No data to d	
	▶ Service	ок
		Save
		Save

Figure 82: Headers

Service Consumers					,, ^w
Oracle_Service_Consumer	Add Service Provider				
Service Providers Consumer Services Add Import search	Product Name * External_Product_Processor	Type EXTE	* ERNAL		
External_Product_Processor	Version * 1.0	Active			
Version 1.0 Type EXTERNAL Status ACTIVE	✓ Headers				
Page 1 of 1 (1 - 1 of 1 items) K < 1	Actions	Name appld	Value CMNCORE		
	▶ s Delete			Save	

Table 73: Headers

Compone nt Name	Compone nt Type	ls Mandator y	Data type	Validation	Conditio n	Comment s
Add	Button					Pops up add dialog
Navigation: S	Navigation: Service Providers -> Headers -> 3 dot icon (operation menu)					
Edit	menu option					Pops up edit dialog
Delete	menu option					Deletes header



Compone nt Name	Compone nt Type	ls Mandator y	Data type	Validation	Conditio n	Comment s
Navigation: S	ervice Provid	ers -> Heade	rs -> Add			
Name	Text Box	Yes	Alphanumer ic with special characters	 Name cannot be blank Enter 0 or more character s, up to a maximum of 255. No numeric value at beginning and no space allowed. 		
Value	Text Area	Yes	Alphanumer ic with special characters	 Value cannot be blank Enter 0 or more character s, up to a maximum of 255. No space allowed. 		Value can either be hardcoded or can be Velocity mapping.
ок	Button					Saves the header details and displays it in the list



3.32.2.3 Service

Figure 83: Service

Service Consumers		$_{\mu_{R}}$ \times
Oracle_Service_Consumer		
Service Providers Consumer Services		
🕂 Add 🛃 Import search	Add Service Provider ×	
External_Product_Processor	▶ Headers	
External_Product_Processor Version 1.0 Type EXTERNAL Status ACTIVE Page of 1 (1 - 1 of 1 items) K	Service Type URL WSDL Whtp://whf00bzd:7023/FCU8S-ELCMWeb/ElValidLimitService7WSDL Import Service Operation ElValidLimitService(ElValidLimitService5El) QueryValidLimitI0	
	Save	

Table 74: Service

Component Name	Component Type	ls Mandatory	Comments
Туре	Combo Box One	Yes	Predefined Values: WSDL / SWAGGER
URL	Text Box	Yes	Service URL of the file location
Gateway Prefix	Text Box		Gateway Prefix is context path of below formatted URL http://host:port/gateway-prefix/endpoint
Import	Button		Extracts the service information from URL and displays it in the Service list

3.32.2.4 WSDL

The Web Services Description Language (WSDL) is an XML-based interface description language that is used for describing the functionality offered by a web service. Currently, non-SSL WSDL URL is only supported.

NOTE: In case there is a change in wsdl file, then same wsdl file need to be imported again in order to update the provided service information in routing hub.



3.32.2.5 SWAGGER

Swagger is an Interface Description Language for describing RESTful APIs expressed using JSON. Currently, Swagger 2.0 & OpenAPI 3.0 both are supported.

NOTE: In case there is a change in swagger file, then same swagger file need to be imported again in order to update the provided service information in routing hub.

3.32.2.6 Import

User can create a service provider by importing the JSON file. Navigation: **Service Providers -> Import**

Figure 84: Import

		Shihpai Branch (004) Jun 25, 2020	JOHN DOE johndaem@abrh.com
Service Consumers			,," ×
Oracle_Service_Consumer			
Service Providers Consumer Services			
Add 🛃 import search 🔍			
External_Product_Processor i Version 1.0 Type Type EXTERNAL Status ACTIVE Page 1 of1 (1-1 of1items) K < 1 > X	Import Service Provider × File * Select Import		

Table 75: Import

Component Name	Component Type	ls Mandatory	Validation	Condition	Comments
File	File picker	Yes	Allows only to select one file	Accepts only JSON file	Pops up file selection dialog box
Import	Button				Imports Service Provider

NOTE: Below data needs to be changed after importing provider configuration file:

- Implementation Host and Port
- Implementation Authentication Password



3.32.2.7 View

User can view provider details and can also switch to edit form by clicking on edit icon. Navigation: Service Providers -> Operation Menu (3 dot icon) -> View

Figure	85:	OBRH	Configuration
--------	-----	------	---------------

Service Consumers				, ¹⁰ ×
Oracle_Service_Consumer				
Service Providers Consumer Services				
🕂 Add 🔂 Import search	View Service Provider		ß	×
External_Product_Processor Version 10 Type EXTERNAL Status ACTIVE Page 1 of1 (1-1 of1items) K <	Product Name External_Product_Processor Version 1.0 > Headers # Service	Type EXTERNAL Active On		
	Service FIValidI imitService (FIValidI imitServiceS	SEN	Operation OuenValidLimitIO	_

3.32.2.8 Edit

User can modify the provider details.

Navigation: Service Providers -> Operation Menu (3 dot icon) -> Edit

Figure 86: Edit

Service Consumers				, * ×
Oracle_Service_Consumer				
Service Providers Consumer Services				
🔁 Add 🔂 Import search	Edit Service Provider		×	
External_Product_Processor	Product Name *	Туре *		
Version 1.0	External_Product_Processor	EXTERNAL	*	
Type EXTERNAL Status ACTIVE	Version *	Active		
Jields Pictive	1.0			
Page 1 of 1 (1-1 of 1 items) K <	Headers			
	⊿ Service			
	Type URL			
			Save	



3.32.2.9 Delete

User can delete the provider.

Navigation: Service Providers -> Operation Menu (3 dot icon) -> Delete

Figure 87: Delete

Service Consumers			$\mu^{H} = H$
Oracle_Service_Consumer			
Service Providers Consumer Services			
Add import search	٩		
External_Product_Processor			
Version 1.0 Type EXTERNAL Status ACTIVE		×	
Status Active	Do you want to delete the record?	1	
Page 1 of 1 (1 - 1 of 1 items) K < 1		Confirm Cancel	

3.32.2.10 Export

User can export the provider configuration as JSON file. Navigation: Service Providers -> Operation Menu (3 dot icon) -> Export

Figure 88: Export

Service Consumers		», ×
Oracle_Service_Consumer		
Service Providers Consumer Services		
Add 🛃 Import search	9	
External_Product_Processor		
Version 1.0 Type EXTERNAL	CONFIRMATION ×	
Status ACTIVE	Do you want to export? Note: Sensitive data such as Implementation Host, Port and Password will not be exported	
Page 1 of 1 (1-1 of 1 items) K < 1	Confirm	

NOTE: Below data is not be exported:

- Implementation Host
- Implementation Port
- Implementation Authentication Password

The above data needs to be configured manually after importing the configuration file. Same has been mentioned in Import section

3.32.3 EXPERIAN Configuration

3.32.3.1 Experian Fetch Credit Report

Figure 89: Experian Fetch Credit Report

View Transformation	le ×
Template Type VELOCITY	Template { #set(\$dictionary = {}) #if(\$body.dictionary && \$body.dictionary.size()>0) #foreach(\$dictionary!tem in \$body.dictionary) #if(\$!dictionary!tem.isFactDictionary) # -t
Response Transformation	
Template Type	Template
VELOCITY	{ #define(ShtmlContent)#if(Sbody.creditProfile.get(0).consumerIdentity.dob) <div style="padding:5px;marging:10px">Date of Birth <div style="text-align:center;display: inline-block"> text-block</div></div
Mocking required?	Mock Template
Off	

Figure 90: Experian Fetch Credit Report

View Transformation	3	×
Product Processor	Implementation	
EXPERIAN 14.4	EXPERIAN_Default	
Transformation		
TRANSFORMATION1		
Headers		
Product Processor		
Service CreditReports -/v2/credit-report		
Request Transformation		
Template Type	Template	_
VELOCITY	{ #set(\$dictionary = {}) #if(\$body.dictionary && \$body.dictionary.size()>0) #foreach(\$dictionary!tem in \$body.dictionary) #if(\$!dictionary!tem.isFactDictionary)	



3.32.3.2 Experian Sandbox

Service Consumer is used to export details of fetch credit report from sandbox environment

CBSToBureau				
Service Providers Consumer Services				
🕂 🕂	d Finport search			
Actions	Name	Description		
:	Fetch_Credit_Report	To fetch credit report		
:	fetchCreditReportDev	This service is used to fetch the credit report of a person		
:	fetchCreditReport	Fetch Credit Report Response DTO changes		
:	fetchCreditReportBackup1	This service is used to fetch the credit report of a person		
:	authorize	Fetch the jwt authorization taken from the Credit Bureau		
Page 1	of 1 (1-5 of 5 items) K \langle 1 \rangle X			

Figure 91: Experian Sandbox

3.32.4 Troubleshooting

3.32.4.1 OFLO issues faced during cmc-obcbs-service and cmc-obrh-services integration

Experian password expired

The password for the Experian account had expired

The solution is to login to the Experian website and reset the password. The new password is generated via mail and you can configure in OBRH for token generation.

3.32.4.2 Unable to connect to external server

The OBRH server is unable to connect to the experian server. The proxy is not configured The VM arguments were added for OBRH's managed server.

-Dhttps.proxyHost=www-proxy-idc.in.oracle.com

-Dhttps.proxyPort=80

https://confluence.oraclecorp.com/confluence/pages/viewpage.action?pageId=2863487960

3.32.4.3 OBRH environment variable value not found

The environment variable for the CBS product processor is improper. (\$.headers["bureauType"][0]) The correct path was provided(\$.headers["bureauType"][0]



3.33 Oracle Bureau Service (OBS)

3.33.1 Overview

Oracle Bureau Service (OBS) facilitates you to send requests to the credit bureau agencies for credit bureau reports of customers. It also facilitates you to view such reports received from the credit bureau agencies.

A credit bureau report presents the credit information of an individual or a company, which is fetched by credit bureau agencies from various financial institutions. It is a detailed report, which contains the history of borrowings, repayment routine, defaults, and delays. This report contains vital information about a customer's credit score, personal information, employment details, contact information, and details of accounts in various banks of a given geographical region.

The objective of this report is to present the financial history of an individual or a company, which further helps a bank to take a decision on granting loan based on the credit score of a company or an individual.

For requesting and receiving the credit bureau reports, OBS is integrated with the product processor of the bank. The product processor requests for the credit bureau reports using OBS. It provides the required information of the customer for which the credit bureau report is requested. The information is sent to the credit bureau agency by OBS. Once the credit bureau report is received from the credit bureau agency, it is displayed in both OBS and the product processor.

OBS maintains aging for bureau response for an applicant. History service allows to store and pull existing credit bureau report of an individual customer. OBS retrieves bureau response from history for those applicants if subsequent call to same bureau is made within defined time frame, beyond which a new bureau report is called. Existing credit bureau responses from history are sent back to the product processor.

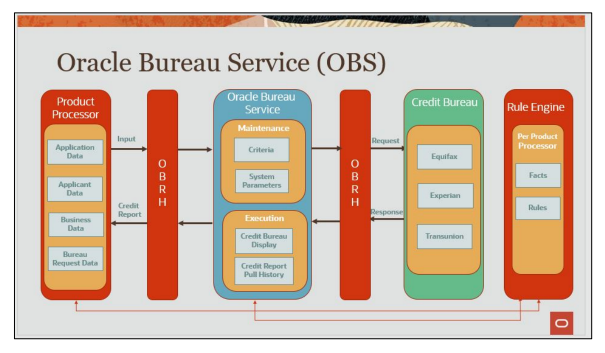
In case of multiple applicant, product processor originates a lending application with multiple applicants and sends details to OBS to fetch credit bureau details for all the applicants, based on the evaluation of criteria. OBS consolidates all the bureau responses into one and send it to the product processor.

The Oracle Banking Routing Hub (OBRH) routes the information from the product processor to OBS and from credit bureau agency to OBS. When a credit bureau report request is sent by the product processor, OBRH verifies that all mandatory information is present as per the defined template and routes the request to OBS. Once OBS receives the request, it stores the data and processes the data based on various criteria. The criteria used by OBS contains the rules and facts of the product processor that are maintained in the Rules Engine, based on which the credit bureau agency to which the request is to be sent is identified. Once the credit bureau agency is identified, OBS sends the request to OBRH. OBRH transforms the data and sends the request to the respective credit bureau agency. The credit bureau agency processes the request and sends the report to OBRH. OBRH receives the data, and transforms the report as per the defined template and sends it to OBS. Once the report is received, OBS displays the credit bureau report and sends the same to the product processor as well through OBRH.



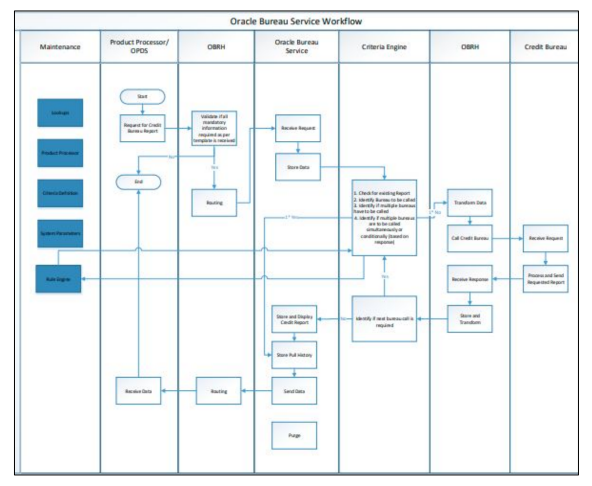
The below flow diagram depicts how OBS works with the integrated product processor and interfaces with Oracle Banking Routing Hub (OBRH) for fetching and displaying the credit bureau reports:





The following flowchart depicts a high-level flow of information in OBS:







3.33.2 Symbols

The following symbols are used in OBS.

Table 76: List of Symbols

Icons	Function
p ^{ill}	Minimize
ur ^{JA}	Maximize
×	Close
0	Perform Search
•	Open a list
+	Add a new record
К	Navigate to the first record
к	Navigate to the last record
<	Navigate to the previous record
>	Navigate to the next record
	Grid view
	List view
C	Refresh
Following are the icons that ar	e displayed while viewing the audit details.
Ň	A user
Ē	Date and time
•	Unauthorized or Closed status



Icons	Function
0	Authorized or Open status
Following are the icons that are	e displayed in a widget.
a	Open status
	Unauthorized status
a	Closed status
B	Authorized status
دې	Flip to view previous stage.

3.33.3 Basic Actions

Most of the screens contain buttons to perform all or few of the basic actions.

The table below gives a snapshot of them:

Table	77:	Basic	Actions
I GOIO		Babio	/ 10110110

Actions	Description	
New	Click to add a new record. When you click New, system displays a new record enabling you to specify the required data. It is mandatory to specify details for the fields marked with '*' symbol.	
	This button is displayed during any of the following scenarios:	
	 Lookup and Criteria created successfully. 	
	 After you, click a widget in the View Lookup and View Criteria screen. 	
Save	Click to save the details entered or selected in the screen.	
Unlock	Click to update the details of an existing lookup or criteria. System displays an existing record in editable mode.	
	This button is displayed after any of the following scenarios:	
	 Lookup and Criteria created successfully. 	
	 After you, click a widget in the View Lookup and View Criteria screen. 	



Actions	Description
Authorize	Click to authorize the lookup, criteria created. A maker of the screen is not allowed to authorize the lookup, criteria. Only a checker can authorize a model, created by a maker.
	This button is displayed after any of the following scenarios:
	 Lookup and Criteria created successfully.
	• After you, click a widget in the View Lookup and View Criteria screen.
	For more information on the process, see Authorization Process.
Approve	Click to approve the initiated lookup and criteria.
	This button is displayed, once you click Authorize.
Audit	Click to view the maker details, checker details, and lookup, criteria status.
	This button is displayed after any of the following scenarios:
	Lookup, Criteria created successfully.
	 After you, click a widget in the View Lookup, View Criteria screen.
Close	Click to close a record. This action is available only when a lookup, criteria is created.
Confirm	Click to confirm the action you performed.
Cancel	Click to cancel the action you performed.
Compare	Click to view the comparison through the field values of old record and the current record.
	This button is displayed in the widget, once you click Authorize.
View	Click to view the lookup, criteria details in a particular modification stage.
	This button is displayed in the widget, once you click Authorize.
View Difference only	Click to view a comparison through the field element values of old record and the current record, which has undergone changes.
	This button is displayed, once you click Compare .



Actions	Description	
Expand All	Click to expand and view all the details in the sections.	
	This button is displayed, once you click Compare.	
Collapse All	Click to hide the details in the sections.	
	This button is displayed, once you click Compare.	
ок	Click to confirm the details in the screen.	

Authorization process

To authorize and approve lookup, criteria you need to perform the following actions:

- 1. Navigate to the required screen.
- 2. Click Authorize. The lookup, criteria pending for authorization are displayed.
- 3. Select the required lookup, criteria and click **Approve.** The lookup, criteria details are displayed in a widget. If you have modified the lookup, criteria twice, system displays two widgets with respective modification number along with the modified details.
- 4. Enter remarks for approving the lookup, criteria in the **Remarks** field.
- 5. Click **Confirm** and authorize the lookup, criteria. The lookup, criteria are authorized successfully.



3.34 Credit Bureau Display

The Credit Bureau Display screen facilitates to view the reports received from the credit bureau agency. The report includes credit history details of the customer and the credit score of the customer based on these details.

3.34.1 View Credit Bureau Report

You can view the credit bureau report based on the various filter options provided.

To view a credit bureau report:

1. Click Credit Bureau > Operations > Credit Bureau Display.

→ The Credit Bureau Display screen is displayed.

Figure 94 : Credit Bureau Display Screen

Credit Bureau Display	" [#] ×
Search Criteria	
Credit Bureau Display	
Filter	
Select •	
	Reset Search

A brief description of the fields is given below:

Table 78: Credit Bureau Display- Field Description

Field	Description	
Filter	Select the required option based on which you can search for the credit bureau reports.	
	The options are:	
	External Reference Number	
	CBS Inquiry ID	
	Inquiry Date	
	Bureau Name	
	Product Processor	
	Bureau Report ID	



Field	Description	
Value	Specify the required details or select the appropriate option for the selected filter option.	
	This field appears once you select an option from the Filter list.	
From Date	Select the start of the period during which the report was generated.	
	This field appears once you have selected the filter option as Inquiry Date and value as Date Range .	
To Date	Select the end date of the period during which the report was generated.	
	This field appears if you have selected the filter option as Inquiry Date and value as Date Range .	

2. In the Search Criteria section, enter the details and click Search. The search results appear showing a list of records based on the

The search results appear showing a list of records based on the specified search criteria	.

Credit Bureau Display			×**
Search Criteria			
Filter	Value		
Inquiry Date *	Today	v .	
			Reset
Report History			
Inquiry Date		External Reference Number	Product Processor
▶ 5/4/2021		2RAK000001	OFLO
▶ 5/4/2021		1245AN831002266	OFLO
▶ 5/4/2021		1245AN831002271	OFLO
▶ 5/4/2021		1245AN831002277	OFLO
▶ 5/4/2021		1245AN831002359	OFLO
▶ 5/4/2021		1245AN831002361	OFLO
▶ 5/4/2021		124APP831001122	OFLO
▶ 5/4/2021		124APP00R000009	OFLO
▶ 5/4/2021		1245AN831002379	OFLO
▶ 5/4/2021		1245AN831002386	OFLO
		1245AN831002287	OFLO

A brief description of the fields is given below:

Field	Description
Inquiry Date	Displays the inquiry date of the request from product processor to OBS.
External Reference Number	Displays the external reference number provided by the product processor.
Product Processor	Displays the name of the product processor that sent the request.



3. Click the kicon corresponding to the required record to view the list of reports.

Figure 96 : Credit Bureau Display view List Report

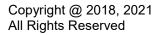
Credit Bureau Display								
Search Criteria								
Filter	Value							
Inquiry Date *	Today	Ψ						
								Reset
Report History								
Inquiry Date		External Reference Number				Product Processor		
5/4/2021		2RAK000001				OFLO		
JOHN CANN		Report ID	rrt-08efac11475028860-c-wo-24126-6924443	Report Date	5/4/2021		View	
EXPERIAN		CBS Inquiry ID	d8d99439-1220-4cb7-98c9-27b6e782b2e4	Product	creditProfile			
JOHN CANN		Report ID	rrt-08efac11475028860-c-wo-24126-6924443	Report Date	5/4/2021		View	
EXPERIAN		CBS Inquiry ID	9199ee71-6fe5-4cbf-a16c-99cf69442289	Product	creditProfile			
▶ 5/4/2021		1245AN831002266				OFLO		
▶ 5/4/2021		1245AN831002271				OFLO		
▶ 5/4/2021		1245AN831002277				OFLO		
▶ 5/4/2021		1245AN831002359				OFLO		
▶ 5/4/2021		1245AN831002361				OFLO		
▶ 5/4/2021		124APP831001122				OFLO		
▶ 5/4/2021		124APP00R000009				OFLO		
▶ 5/4/2021		1245AN831002379				OFLO		

A brief description of the fields is given below:

Field	Description		
The Following fields appear if you click 🕨			
<applicant name=""></applicant>	Displays the name of the applicant.		
<bureau name=""></bureau>	Displays the name of the credit bureau agency.		
Report ID	Displays the report ID provided by the credit bureau agency.		
Report Date	Displays the date on which the credit bureau report was generated by the credit bureau agency.		
CBS Inquiry ID	Displays the inquiry ID generated by OBS.		
Product	Displays the product of the credit bureau agency.		
View	Click this link to view the credit bureau report.		

Table 80: Create Bureau Display View List of Report – Field Description

4. Click the **View** link to view the credit bureau report. The credit bureau report appears.





Credit Bureau Display		$_{\mu}^{\mu}$ \times
Bureau Report		
Bureau Name EXPERIAN	Report ID 0000000000	
Product Name CREDIT_PROFILE	Report Date 2/23/2021	
	Date of Birth DOB 1955-08-24	
	Name	
	firstName middleName surname type	
	JOHN NORMAN CANN JONN N CANN	
	JOHN BARRY A	
	Social Security Number	
	Number SSN Indicator	
	9999999999 YYYYYYYY	
	Risk Model	
	Evaluation Model Indicator Score Score Factors	
	P RC 0783 importance : 1 , code : 11	
	importance : 2 , code : 12 importance : 3 , code : 10	
	importance : 3 , code : 10 importance : 4 , code : 13	
		Close
		Close

Figure 97 : Credit Bureau Report

A brief description of the fields is given below:

Table 81: Create Bureau Repo	ort – Field Description

Field	Description
Bureau Name	Displays the name of the credit bureau agency.
Product Name	Displays the product name of the credit bureau agency.
Report ID	Displays the report ID provided by the credit bureau agency.
Report Date	Displays the date on which the credit bureau report was generated by the credit bureau agency.



3.35 Lookup

Lookup are the service for mapping of keys and values that is used to enrich the description of the data displayed to the user. The lookup screen facilitates to define the contents for drop-down or list of value fields. Lookup fields is used throughout the system. The identified fields will only accept entries stored in this screen. Below are some examples of the lookup fields.

- Static/Enumeration values
 - Credit Bureau: Equifax, Transunion, Experian.
 - o Comparison Operator: Equals, Greater than.
- Dependent lookups based on another selection
 - o Based on Country, State should have different values in the lookup.
 - Based on Country, Currency should have different values in the lookup.

3.35.1 Create Lookup

You can create lookup definitions by updating various details.

To create lookup:

- 1. Click Credit Bureau > Maintenance > Lookup > Create Lookup.
 - → The **Create Lookup** screen is displayed.

Figure 98 : Create Lookup

Create Lookup					$\mu_{\eta_{i}} \times$
New					
Create					
Basic Details					
Lookup Type *		Description *			
Lookup Codes					
Lookup Code	Description		Sort Order	Dependent Identifier	Enable
No data to display.					
				Save	Cancel

- 2. Enter a unique lookup type name in the Lookup Type field
- 3. Enter the description of the lookup in the **Description** field.
- 4. Click the + icon to add the addition rows in the table and click the icon to remove the rows.



A brief description of the fields is given below:

Table 82: Create Lookup – Field Description

Field	Description
Lookup Type	Specify the unique lookup type name.
Description	Specify the short description for lookup.

Figure 99 : Create Lookup Screen

Create Lookup			ر ^ب ر ر
New			
Create			
Basic Details			
Lookup Type *		Description *	
BUE		Bureau	
Lookup Codes			
Lookup Code	Description	Sort Order	Dependent Identifier Enable
EQUI	Equifax	1	1

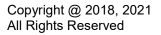
A brief description of the fields is given below:

Table 83: Create Lookup -	- Field Description
---------------------------	---------------------

Field	Description
Lookup Code	Specify the unique lookup code.
Description	Specify the short description for lookup.
Sort Order	Specify the sort order.
Dependent Identifier	Specify the dependent Identifier.
Enable	Click the toggle status to enable the parameter.

5. Click Save.

The lookup is successfully created and can be viewed using the View Lookup screen.





3.35.2 View Lookup

Using this screen, you can view the lookup created using the **Create Lookup** screen. The status of the uploaded lookup is displayed as **Unauthorized** and **Open**. Once the checker authorizes the lookup, the status is updated to **Authorized** and **Open**.

To view an uploaded lookup:

- 1. Click Credit Bureau > Maintenance > Lookup > View Lookup.
 - \rightarrow The **View Lookup** screen is displayd.

Figure 100 : View Lookup Screen

View Lookup				$_{\mu}^{\mu}$ \times
९ с +				∎ =
Lookup Type: BUR	Lookup Type: Banking	Lookup Type: Country5	Lookup Type: BNKG SYSTEM	
Description: Credit Bureau	Description: Banking	Description: Country5	Description: Banking System	
Lookup Type: BJ_STATUS-21-01-19 45	Lookup Type: CITY 🗢	Lookup Type: MATH_OP21-01-21-1	Lookup Type: CRBU	
Description:	Description: City	Description:	Description: CREDITBureau	
🗟 Unauthorized 🔒 Open	🛃 Unauthorized 🔒 Open	🗟 Unauthorized 🔒 Open	<table-cell> Unauthorized 🔒 Open</table-cell>	
Lookup Type: STATES21-01-22-16:0	Lookup Type: ACity			
Description: States-21-01-22-16:01:55	Description: Alndian-Cities			
📘 Unauthorized 🔒 Open	Authorized 🔒 Open			
Page 1 of 7 (1 - 10 of 66 items)	К < 1 2 3 4 5	К < 7		



- 3. Enter the search criteria to fetch the required lookup.
- 4. Click Search.

Figure 101 : View Lookup - Search Option

View Lookup						,,*' ×
Lookup Type	Authorization	Status	Record Status	*		
Search Reset						
🖏 Unauthorized 🔒 Open	🛃 Unauthorized 🔒 Open	🛃 Unauthorized 🔒 Open	Authorized 🔒 open	🛃 Unauthorized 🔒 open	🛃 Unauthorized 🔒 Open	
ьокир туре: MATH_OP21-01-21-1 <**	Lookup Type: CRBU	Lookup Type: STATES21-01-22-16:0 ⁶⁴⁵	Leokup Type: ACity			
Description: _	Description: CREDITBureau	Description: States-21-01-22-16:01:55	Description: Andian-Cities			
🛃 Unauthorized 🔒 Open	🛃 Unauthorized 🔒 Open	🗟 Unauthorized 🔒 Open	🚯 Authorized 🔒 Open			
Page 1 of 7 (1 - 10 of 66 items	к (12345	7 >				



A brief description of the field is given below:

Table 84: View Lookup – Search Option – Field Description

Field	Description	
The following fields are displayed, once you click		
Lookup Type	Displays the lookup type.	
Authorization Status	Select the authorization status of the lookup.	
	The options are:	
	Authorized	
	Unauthorized	
Record Status	Select the record status of the lookup.	
	The options are:	
	• Open	
	Close: Availabe only for Authorized lookup.	

5. Click the widget to view the uploaded lookup details. The details are displayed in the Lookup Maintenance screen.

A brief description of the fields is given below:

Table 85: Lookup Maintenance – Field Description.

Field	Description	
The following fields are displayed, in widget.		
Lookup Type Displays the lookup type.		
Description	Displays the description of the lookup.	

6. After viewing the details, you can perform any action on a lookup mentioned in the Basic Actions section.

Modify Fields

Click **Unlock**, to modify the following fields in Lookup Codes tab:

- Lookup Code
- Description
- Sort Order
- Dependent Identifier
- Enable

Figure 102 : Lookup Maintenance

ookup Maintenance			
New Unlock Delete			Aut
eate			
asic Details			
ookup Type *		Description *	
JUR		Credit Bureau	
ookup Codes			
+			
Lookup Code	Description	Sort Order	Dependent Identifier En
EQUI	Equifaxxx	1	
EXP	Experian	3	
TRNS	Transunion	2	

A brief description of the fields is given below:

Once you click the widget, the following fields are displayed in the Lookup Maintenance screen.

Table 86: Lookup Maintenance – Field Description.

Field	Description
Lookup Type	Displays the uploaded lookup type.
Description	Displays the description for the uploaded lookup.
Lookup Codes	
Lookup Code	Displays the lookup code for the uploaded lookup.
Description	Displays the description for the uploaded lookup.
Sort Order	Displays the sort order for the uploaded lookup.
Dependent Identifier	Displays the dependent identifier for the uploaded lookup.
Enable	Displays the lookup code if enabled for the uploaded lookup.



3.36 Criteria

The Criteria screen facilitates to setup criteria definition, which are used in evaluating request and response criteria (business rules) to identify which bureau is to be called for the request.

Examples:

- 1. Call credit bureau Experian, for personal loan product, and call credit bureau Experian and Equifax for home loan products.
- 2. Call credit bureau Experian if zip code of the applicant is between 70000 80000 and call credit bureau Equifax zip code of the applicant is between 30000 40000.
- 3. Call credit bureau Transunion if score from credit bureau is less than 600.

3.36.1 Create Bureau Criteria

You can create bureau criteria by updating various details.

To create bureau criteria:

1. Click Credit Bureau > Criteria > Create Bureau Criteria.

→ The Create Bureau Criteria screen is displayed.

Figure 103 : Create Bureau Criteria Screen

reate Bureau Crite	ria					1
New						
reate Burea	u Criteria					
asic Details						
Criteria Code *		Description	*	Product Select	Processor *	
	Rule ID	Description	Priority	Call All Bureau	Enable	
No data to displa	ay.					
						Save Cano

- 2. Enter unique criteria code in the Criteria Code field.
- 3. Enter the description in the **Description** field.
- 4. Select the product processor from the drop-down list in the **Product Processor** field.



A brief description of the fields is given below:

Table 87: Create Bureau Criteria – Field Description.

Field Description	
Basic Details	
Criteria Code	Enter the unique criteria code.
Description Enter a short description for the criteria code.	
Product Processor	Enter the product processor for which the criteria is being created.

Figure 104 : Create Bureau Criteria Screen

Create Bure	au Criteria				,* ×
New					
Create 8	Bureau Criteria				
Basic De	tails				
Criteria Co RL001	te *	Description * Rui1001		Product Processor * OFLO *	
		-			
	Rule ID	Description Rule 001	Priority	Call All Bureau Enab	
	*KLUUT	Kule 001			
					Save Cancel



A brief description of the fields is given below:

Field	Description	
Rule ID	Enter the rule ID.	
Description	Displays the description of the rule ID selected, it is auto-populated.	
Priority	Enter the priority of the criteria.	
Call All Bureau	Click the toggle status to call all bureaus.	
Enable	Click the toggle status to enable the rule criteria.	
The below fields appears if Call All Bureau toggle status is not clicked, to add the child rule the parent rule.		
Rule ID	Select the rule ID from the drop-down list.	
Description	Displays the description of the rule ID selected it is auto-populated.	
Priority	Enter the priority of the criteria.	
Enable	Click the toggle status to enable the rule criteria.	

Table 88: Create Bureau Criteria – Field Description.

5. Click Save.

The criteria is successfully created and can be viewed using the View Criteria screen.



3.36.2 View Criteria

Using this screen, you can view the criteria created using the **Create Bureau Criteria** screen. The status of the uploaded criteria is displayed as **Unauthorized** and **Open**. Once the checker authorizes the lookup, the status is updated to **Authorized** and **Open**.

To view an uploaded criteria:

1. Click Credit Bureau > Criteria > View Criteria.

→ The View Criteria screen is displayed.

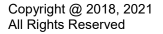
Figure 105 : View Criteria Screen

View Criteria							2 ²⁰ ×
ч с +							• •
Criteria Code: PRODUCT_TYPE_CRI4** Criteria Description: _ Pp Code: 00X Eb Unauthorized a Open	Criteria Code: 43 SPLE_PROD_CRI 43 Criteria Description: Prod critic del Pp Code: 08E0 60 Unauthorized a Open	Criteria Cade: SPE_PROD_CRI 40 Criteria Description: Prod criteria def Pp Code: 08E0 6 Authorized a Open	Criteria Gode: ZIP_CRITERIA_1	Criteria Code: BUREAU_CRITERIA Criteria Description: Bureau Pp Code: 0800 & Authorited & Open	Criteria Code: OB_CRITERIA_1	Criteria Code: PRODUCT_TYPE_CRL_ ^{CCD} Criteria Description: Pp Code: CBX Code: CBX Code: CBX	
Eg Lazaronici al dyn PRODUCT_TYPE_CRI\$2 Centre benegration (Production) (Producti	Eg Laborato de la dem PROBUCT_TYPE_CRI\$* Contra Desergenera to contra Desergenera to	Ey Adorces ∎ (une PRODUCT_TYPE_CRI_4.9 Control back Control backgroupses () Control backgroupses () C	26 runae - ¹³ rite	€£ montos o l tria		19 angung Ti riter	
Page 1 of 5 (1 - 10 of 48 items)	K < 1 2 3 4 5 >	к					

- 2. Click 🤍
- 3. Enter the search criteria to fetch the required criteria.
- 4. Click Search.

Figure 106 : View Criteria – Search Option

Constraint Providing Providing Authorities Providing Providing * Authorities Constraint Constraint * * Constraint Constraint * *	View Criteria					$_{\mu^{d'}}$ \times
Collection Collection Collection Collection Collection PRODUCT_TYPE_CRL_ ⁶⁰ PRODUCT_TYPE_CRL_ ⁶⁰ Collection PRODUCT_TYPE_CRL_ ⁶⁰ Description Match Neurosition Execution Execution Execution Match Neurosition Reserved Not Match Neurosition Match Neurosition Match Neurosition	Product_type Record Status Open *			Product Processor	×	×
		PRODUCT_TYPE_CRI ⁴² Description: Product type based criterie Product Processor: OBX	PRODUCT_TYPE_CRI ⁶⁵⁵ Description: Product type based criteria Product Processor: 03K			
ange 1, efs (1-10 of 56 lams) K < [1, 2, 3, 4, 5, 6, 5, 3, 5]	sage 1 of a (1-10 of 56 Isams	1) K < 1 2 2 4 5 6	x x			





A brief description of the field is given below:

Table 89: View Criteria – Field Description.

Field	Description		
The following fields are displayed, once you click			
Criteria Code	Displays the criteria code.		
Description	Displays the criteria description.		
Product Processor	Displays the product processor.		
Authorization Status	Select the authorization status of the criteria.		
Status	The options are:		
	Authorized		
	Unauthorized		
Record Status	Select the record status of the criteria.		
	The options are:		
	• Open		
	Close: Available only for Authorized lookup.		

5. Click the widget to view the uploaded criteria details. The details are displayed in the Criteria Maintenance screen.

A brief description of the field is given below:

 Table 90: Criteria Maintenance – Field Description.

Field Description	
The following fields are displayed, in widget.	
Criteria Code	Displays the criteria code.
Description	Displays the description of the criteria code.
Product Processor	Displays the product processor of the criteria.

6. After viewing the details, you can perform any action on a criteria mentioned in the Basic Action section.



Modify Fields

Click **Unlock**, to modify the following fields in criteria.

- Rule ID
- Description
- Priority
- Call All Bureau
- Enable

Figure 107 : View Criteria - Unlock

criteria					,," ×
New Unlock Delete					Authorize
Create Bureau Criteria					
Basic Details					
Criteria Code " SPLE_PROD_CRI	Description * Prod critia def		Product Processor * Select		
Rule ID	Description	Priority	Call All Bureau	Enable	
■ RL001	PROD RLL	1	On	On	
Audit					

A brief description of the fields is given below:

Table 91: Bureau Criteria – Field Description.

Field	Description					
Once you click the widget, the following fields are displayed in the Create Bureau Criteria screen.						
Basic Details						
Criteria Code Displays the uploaded criteria code.						
Description Displays the description for the uploaded criteria.						
Product ProcessorDisplays the product processor of the uploaded criteria.						
Rule ID Displays the rule ID for the uploaded criteria.						
Description Displays the description for the uploaded criteria.						
Priority Displays the priority for the uploaded criteria.						
Call All Bureau	Displays if call all bureau has been enabled for the uploaded criteria.					
Enable	Displays the criteria code if enabled for the uploaded criteria.					



4 NLP Framework

This section of the user guide is designed to help you quickly get acquainted with the Machine Learning, Natural Language Processing (NLP) framework.

Pre-requisites

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

This section contains the following topics:

- 4.1 Toolkit
- 4.2 Operation
- 4.3 3P Service Integration

4.1 Toolkit

The Toolkit is used to design and train NLP/Named Entity Recognition (NER) Model(s).

This section contains following subsections:

- 4.1.1 Use Case Definition
 - 4.1.1.1 Use Case Definition Summary
 - 4.1.1.2 Use Case Definition Maintenance
- 4.1.2 Annotator
- 4.1.3 Model Training
- 4.1.4 Model Management
 - 4.1.4.1 Model Management Summary
 - 4.1.4.2 Model Management Maintenance

4.1.1 Use Case Definition

Use cases are defined by the business domain. The information that is required to be extracted from documents are driven by business consideration against the context of the use case being defined.

Tags/entities are required for annotating or tagging of information in the source document in order to create training files for a use case model training. These tags or entities will always be driven by business considerations for a particular use case.

The use case definition maintenance screen allows the user to define use case(s) and maintain specific list of tags for the use case.



4.1.1.1 Use Case Definition Summary

The summary screen displays the list of defined use cases. To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click NLP Toolkit.
- 2. Under NLP Toolkit, click Use Case Definition.
 - → The Use Case Definition screen is displayed.

Figure 108: Use Case Definition

Use Case Definition				
९ ट				
Usecase Name: chqr	↔ Usecase Name: corpinv	\$	Usecase Name: Indwdn	45
Mod No: 8	Mod No: 1		Mod No: 2	
💫 Authorized 🔒 Open	Authorized 🔒 O	pen	Authorized	P Open

For more information on menus, refer to Table 92: Use Case Definition - Field Description.

Table 92: Use Case Definition – Field Description

Field	Description			
Usecase Name	Displays the name of the use case			
Mod No	Displays the modification number			
Authorized Status	Displays the Authorized or Unauthorized status			
Record Status	Displays the status of the record.			



4.1.1.2 Use Case Definition Maintenance

The maintenance screen allows you to define use cases and maintain entities/tags for the use case.

Figure 109: Use Case Definition Maintenance

ag Maintenar	nce				a rd		
New Ur	nlock Delete				Authorize		
isiness Tag N	Vaintenance						
se Case Name orpinv		scription rporate Invoice	Mod No 5		Straight Through Processing		
					•		
	Tag Display Sequence	Tag Screen Display	Tag Name	Annotation Tag	Default Value		
	3	Invoice Due Date	invoiceDueDate	Y			
	15	"Buyer Division Code	buyerDivisionCode	•	γ		
	8	Currency	currency	Y			
	20	"External Branch BIC	externalBranchBIC		γ		
	10	Tax Amount	taxAmount	Υ			
	(1-5 of at least 30 items) K < 1 2 3	456> >>					
Audit e Case Definition	on 🕜 Tag Maintenance 📝						

Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 93: Tag Maintenance – Field Description.

Field	Description
Use Case Name	Unique use case name. It gets populated on Save, from the last folder name from the "Training Corpus Path (DOC)"
Description	Use Case Description
Mod No	Automatic Modification Number
Straight Through Processing	yes = Unattended / No = Attended
Use Case Tags/Entities	Specifies the use case tags entities.
Tag Display Sequence	The sequence in which the tags get displayed.
Tag Screen Display	Business Name of the Tag
Tag Name	Technical Name of the Tag
Annotation Tag	To identify tags to be used in Training
Default Value	Default value for tags not used for training

Table 93: Tag Maintenance – Field Description



4.1.2 Annotator

Annotation is the process of identifying information within a document content and tagging them as a specific type of information. Of course, each use case defined, will have their own relevant maintained list of tags/entities, which will be used to annotate source documents for a use case.

Figure 110: Annotator

Q	t	₽	1 of 2		- +	Automatic Zoom		8	Ð
					LOAN	DRAW DOWN			
			Description	on: USD 550 Million Cr	edit Facilities				
			Date 🔸				→ Organization		
			Effective	17 Jul 19 Borrower Oc	tasun Corporatio	on INC has electe	d to borrow under the Tranche B		
			Term Loa	n Facility for a total of	USD350,000,000	0.00. Please see	details below:		
						Amou	nt		

Annotator helps you to perform the annotations on a source document for a use case. To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click NLP Toolkit.
- 2. Under NLP Toolkit, click Annotator.
 - → The Annotator screen is displayed.

Figure 111: Annotator

Annotator				$_{\mu}^{\nu}$ \times	
Action Type	Source File Definition		Document Type		
Create New Annotated File	Source File: s.txt	Select File	New Cheque Book Request	Get Labels	
Edit Created Annotated File Error Correction	Annotated File: Annotated file name	Select File	Loan DrawDown	Create Training File	
	Retrieved Doc Id: Retrieved Doc Id	Get File	Corporate Invoice		
Original File	Text Form		New Cheque Book Request		
ні,	Hi, I have a saving account in your bank and the		Tag Name	Tag Value	
I have a saving account in your bank and the a/c no is E3440C3 Kind regards,	issue 4 Cheque books containing 25 pages e Kind regards,	ach.	ACCOUNT NUMBER		
John Doe	John Doe		CHEQUE BOOKS		
			CHEQUE LEAVES		
			SENDER EMAIL		
		â			
		\bigcirc			



3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 94: Annotator – Field Description.

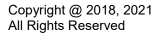
Field	Description				
Action Type	Select the action type. Available options are as following:				
	Create New Annotated FileEdit Created Annotated File				
Source File Definition	Select the source document from local windows explorer based on the Action Type .				
Document Type	Displays the list of all the use cases defined under use case definition.				
Get Labels	For the selected Document Type the maintained Tags/entities are displayed in the below Annotations section.				
Create Annotated File	 Once annotations of all the Tags are completed, this will perform two outcomes, Create annotated text file in the defined NER train path as maintained under use case definition Create text file in the defined DOC train path as maintained 				
	Create text file in the defined DOC train path as maintained under use case definition				

Follow the below mentioned steps to annotate the source files:

1. Select action type as "Create New Annotated File".

Figure 112: Action Type

Annotator					J ^{al}
Action Type	Source File Definition		Document Type		
Create New Annotated File	Source File: Source File Name	Select File	Select	•	Get Labels
Edit Created Annotated File Error Correction	Annotated File: Annotated file nam	Select File	Annotated File Name: filename		Create Annotated File
	Retrieved Doc Id: Retrieved Doc Id	Get File	mename		
Original File	Text Form		Annotations		
			Tag Name Tag	ng Value	Start End
			No data to display.		
Document will appear here	Document converted to text wil be displayed here	1			



2. Click **Select File**. It will open the windows explorer. Navigate and select the source document to be annotated.

Figure 113: File Upload

Action T	ۏ File Upload			× ,		Document Type		
• Cr		Desktop > Sample_Folio v 🖸 Search	Sample_Folio 🧳		Select File	Select	•	Get Labels
O Ed	Organize • New fol	~	· · · · ·	ham	Select File	Annotated File Nar filename	me:	Create Annotated File
	Saved Games	Name FOLIODETE_20180411045600_1 apr 3 to 6.pdf FOLIODETE 20180411081614 april 7 to 10.pdf		d 🛛	Get File			
riginal	Videos Strike PC	FOLIODETE_20180411081814 april 7 to 10.pdf FOLIODETE_20180414052029 apr 11 to 13.pdf FOLIODETE_20190510093617.pdf]		Annotations		
	3D Objects	FOLIODETE_20190530110736.pdf	6/4/2019 4:43 AM	Ì		Tag Name	Tag Value	Start E
	Desktop	~ <		>		No data to displa	ay.	
		name: V All Sup	ported Types (*.jpe;*.jpg. ~	o text wi	11			

3. The source document will be displayed in the "Original File" section and the text version of the document will be displayed in the "Text Form" section below:

Figure 114: Text Form

Annotator			a st -
Action Type	Source File Definition	Document Type	
Create New Annotated File	Source File: FOLIODETE_201905 Select File	Select 💌	Get Labels
Edit Created Annotated File Error Correction	Annotated File: Annotated file nam Select File	Annotated File Name: FOLIODETE_20190530110736.	ireate Annotated File
	Retrieved Doc Id Get File	pdf	
Original File	Text Form	Annotations	
□	HILTON SYDNEY 488 GEORGE STREET ^	Tag Name Tag Value	Start End
	@) Australia TELEPHONE +61 2 9266 2000 * FAX +61 2 9266	No data to display.	
	2084 HOTELS & amp; RESORTS Reservations I ton & Acirc; & deg; www.hiton.com or 1 800 HILTONS Room Number 3304 / KID Arrivel Date 26 / 05 / 2013 22 07 00		
GLT# DBEXMMMON Calmin MM NO DBEX#* OMBON BELMING 3005079 GARTMON SPNA 104487 SSS8# MM NO	Arrival Date 26/05/2019 22:07:00		

4. Chose the "Document Type".

Figure 115: Document Type

Annotator								أج	e :
Action Type			Source File Definition		Î	Document Type			
 Create New Annotate 	d File		Source File: FOLIODETE_201905	Select File		Select	•	Get Labels	
Edit Created Annotate	ed File		Annotated File: Annotated file nam	Select File		Select		Create Annotated File	
 Error Correction 			Retrieved Doc Id: Retrieved Doc Id	Get File		Loan DrawDown			
						Corporate Invoice			
Driginal File			Text Form		ļ	New Cheque Book	Request		
D 🔎 1 of 1	- +	»	HILTON SYDNEY 488 GEORGE STREET SYDNEY 2000		^	Tag Name	Tag Value	Start	En
	All Distance of a constant of	^	@)			No data to display	1.		
NR GEORGE EAN ZANGE	No. 6 ALEXANT Reservations www.hiten.com.or.1.800 Hull.TOHS Room Number 2006 XYD Americal Data 2006 0219 22:0100	<u> </u>	Australia TELEPHONE +61 2 9266 2000 * FAX +6 2084 HOTELS & amp; RESORTS Reservations	1 2 9266					
	Departure Date 30050219 11:21:00 Advictional 10 Ream Rate 330.45 AUD Ream Rate COVIDE		I ton						
AUGTRALIA	AL Honora # 108881417 BLVDA		°						
Copy of Tex Invoice 1370282 Contribution Number 2115482747	ABN 12 626 100 628		www.hilton.com or 1 800 HILTONS						
HUTCH SYDNEY 2009/2019 11/07 AM	Future Treasure Treasure A		Room Number 3304 /K1D	8					

5. Click Get Labels. It will load all the maintained Tags for the Document Type.

Figure 116: Tags

Annotator		» ⁴
Action Type	Source File Definition	Document Type
Create New Annotated File	Source File: FOLIODETE_201905 Select File	Corporate Invoice Get Labels
Edit Created Annotated File Error Correction	Annotated File: Annotated file nam Select File Retrieved Doc Id: Retrieved Doc Id Get File	Annotated File Name: FOLIODETE_20190530110736. pdf
Original File	Text Form	Annotations
A A of a d t A	HILTON SYDNEY 488 GEORGE STREET SYDNEY 2000 (0) Australia TELEPHONE +61 2 9266 2000 * FAX +61 2 9266 2084 HOTELS & amp; RESORTS Reservations I ton & Acrice,°	Tag Name Tag Value Start End Buyer Code Invoice Date Invoice Tax Invoice Date Invoice Date
Do of Ten India 198827 All T E R1 19 KD3 Summary India 1988277 All T E R1 19 KD3 Kn200 KR0477 (208309 1167 M) T E R1 19 KD3 T E R1 19 KD3 L17 BacQuerton Summary Mark (2) Summary Mark (2) L177 BacQuerton Summary Mark (2) Summary Mark (2) L177 BacQuerton Mark (2) Summary Mark (2) L178 BacQuerton Mark (2) Summary Mark (2) L179 BacQuerton Mark (2) Summary Mark (2)	www.hilton.com or 1 800 HILTONS Room Number 3304 /K1D Arrival Date 26/05/2019 22:07:00	Percentage Amount

6. Identify and select information within the "Text Form" section of the document and RIGHT-CLICK to display the list of tags and select the relevant tag.

Figure 117: List of Tags

Annotator		, ¹⁶ ×
Action Type	Source File Definition	Document Type
Create New Annotated File	Source File: FOLIODETE_201905 Select File	Corporate Invoice Get Labels
Error Correction	Annotated File: Annotated file nam Select File Retrieved Doc Id: Retrieved Doc Id Get File	Annotated File Name: FOLIODETE_20190530110736. pdf
Original File Control of the second s	Text Form S BALANCE \$0.00 \$330.65 \$330.65 \$16.00 Total All Charges \$1.322.66 Total All Charges \$1.322.66 TOTAL INCLUDES GST OF \$120.24 MR GEORGE \$AM ZAFOS 14 ABERCROMBIE ST OAKLEIGH SOUTH 0 AUSTRALIA Copy of Tax Invoice:1370252 Confirmation Number 3115492747 HILTON SYDNEY 30/05/2019 11:07 AM 26/05/2019 GUEST ROOM 27/05/2019 MINIBAR	Annotations Tag Name Tag Value Start End Buyer Code Invoice Date Invoice Date Invoice Date Invoice Date Tax Percentage Invoice Date Invoice Date Invoice Date Amount Invoice Date Invoice Date Invoice Date

Figure 118: Select Annotation Label

nnotator					
		Buyer Code			
Action Type	Source File Definition	Invoice Date	ment Type	_	
Create New Annotated File	Source File: FOLIODETE_2	Tax Percentage	orate Invoice	▼ Get Labels	l
Edit Created Annotated File Error Correction	Annotated File: Annotated file	Amount	tated File Name:	Create Annotated	d File
	Retrieved Doc Id: Retrieved Doc	Currency			
riginal File	Text Form	Invoice No.	notations		
	BALANCE \$0.00 \$330.65 \$330.65	Tax Amount	g Name Tag V	Value Start	En
Hitton TELEH-OLE +1: 2 EAR 2014 TELEH-OLE	\$330.65 \$16.00 Total All Charges \$ <mark>1,322.60</mark>	Supplier Name	yer Code		
Lini decha Luni Zuni de Luni decha Luni de La Autoria de La Autoria de La Autoria de La Autoria de La Autoria de Luni	TOTAL INCLUDES GST OF \$120.24	Discount Percentage	voice Date		
Guideline BUTH = 0 Med Team 000819 Aud RMAL Au 000819 000819 Date of the Innex 010082 Med Team 000819 000819 Date of the Innex 010082 All 020819 020819	MR GEORGE SAM ZAFOS 14 ABERCR OAKLEIGH SOUTH 0	Net Invoice Amount	rcentage		
HLTDN FRIDRIC 2005/2011/07.441 FRID 00-101 1138/84. 2005/2011 2017 10-024 2005/2011/07.441 FRID 00-04/85 2005/2011 2017 10-04/85 2005/2005/2005/2005/2000	AUSTRALIA Copy of Tax Invoice:13702 Confirmation Number 3115492747 HILTON SYDNEY 30/05/2019 11:07 AM	Discounted Amount	mount		

7. The selected Tag and the information will get displayed in section "Annotations" under Tag Name and Tag Value.

Annotator						
Action Type	Source File Definition		Document Type			
Create New Annotated File	Source File: FOLIODETE_201905 Select File		Corporate Invoice	•	Get Labels	
Edit Created Annotated File Error Correction	Annotated File: Annotated file nam Select File		Annotated File Nam FOLIODETE_201905		Create Annotated	File
	Retrieved Doc Id Get File		pdf			
Driginal File	Text Form		Annotations			
□	\$330.65	^	Tag Name	Tag Value	Start	End
HEILEN REAL WEITALA REAL MARKAN THE AND	↑ \$16.00 Total All Charges \$ <mark>1,322.60</mark>		Discount Percentage			
IN BODDE Live ZAFOS	TOTAL INCLUDES GST OF \$120.24 MR GEORGE SAM ZAFOS 14 ABERCROMBIE ST OAKLEIGH SOUTH 0		Net Invoice Amount	1,322.60	628	636
House J Issuer's Table Day of the Initial Table J All 10 and	AUSTRALIA Copy of Tax Invoice:1370252 Confirmation Number 3115492747 HILTON SYDNEY 30/05/2019 11:07 AM		Discounted Amount			

- 8. Repeat steps (6) and (7) for all the displayed tags as per availability of information in the source document.
- 9. Select a Tag Name from the "Annotations" section and RIGHT- CLICK to delete the Tag Value.

Figure 120: Tag Value

Annotator		× ⁴
Action Type	Source File Definition	Document Type
Create New Annotated File	Source File: FOLIODETE_201905 Select File	Corporate Invoice Get Labels
Edit Created Annotated File Error Correction	Annotated File: Annotated file nam Select File	Annotated File Name: FOLIODETE_20190530110736.
	Retrieved Doc Id: Retrieved Doc Id Get File	pdf
Original File	Text Form	Annotations
Control + Control + + Control + + Control + + + + + + + + + + + + + + + + +	\$330.65 \$320.65 \$16.00 Total INCLUDES GST OF \$120.24 MR GEORGE SAM ZAFOS 14 ABERCROMBIE ST OAKLEIGH SOUTH 0 AUSTRALIA Copy of Tax Invoice:1370252 Confirmation Number 3115492747 HILTON SYDNEY 30/05/2019 11:07 AM	Tag Name Tag Value Start End Discount Percentage Net Invoice Amount RIGHT CLICK Image: Click Start Image: Click Start Discounted Amount Right Click Start Image: Click Start

10. After all the tags are assigned relevant information click **Create Annotated** File to create the annotated file and end the process.



4.1.3 Model Training

Model training is done on the annotated training corpus. The annotated training corpus is a collection of annotated training files created using the annotator.

Model training is iterative and is carried out over increasing corpus size depending on the model parameters.

Each defined use case will have its own training corpus available in the path set up in the use case definition. To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click NLP Toolkit.
- 2. Under NLP Toolkit, click Model Training.
 - → The Model Training screen is displayed.

Figure 121: Model Training

Model Training				$_{\mu}^{\mu}$ \times
Model Training				
Model Type NLP(NER) Document Classification				
1.2 1.0	Use Case Name Training Corpus Path Run Reference		Y	
80 08 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09	OVER ALL	Precision	Recall	F1-Score
904	OVER ALL	0.9794	0.9597	0.9695
2 0.2 0.0	Tag Name	Precision	Recall	F1-Score
1 2 3 4 Folds	ACCOUNT NUMBER	0.9799	0.9605	0.9701
- precision - recall - fiscore	CHEQUE BOOKS	0.9851	0.9296	0.9565
	CHEQUE LEAVES	0.982	0.9561	0.9689
				Train Model Save Model

Training NER Models:

- 3. Select the Model Type as NLP(NER).
- 4. Choose the use case name.
- 5. Click Train Model.

Each model for a use case is identified by a unique run reference.

Training Document Classifier Model:

- 6. Select the Model Type as Document Classification.
- 7. Click Train Model.

If you find the model parameters acceptable, you may want to save the model by clicking Model Save.

The alternative is to add more annotated training files for the use case and repeat model training, till satisfactory parameters are achieved.



4.1.4 Model Management

All the run reference of models saved from model training for a use case can be seen here. For each model run reference, you can view the parameters for the model as well as individual tag/entities

You may choose the active model run reference to be used as part of business processing.

This section contains following subsections:

- 4.1.4.1 Model Management Summary
- 4.1.4.2 Model Management Maintenance

4.1.4.1 Model Management Summary

The summary screen displays the list of use case models. To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click NLP Toolkit.
- 2. Under NLP Toolkit, click Model Management.

→ The Model Management screen is displayed.

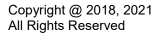
Figure 122: Model Management Summary

Model Management				,, ¹² ×
९ с +				
Usecase Name: Indwdn	Usecase Name: Document_Classifica	Usecase Name: chqr	Usecase Name: COTPINV	
Mod No: 7	Mod No: 13	Mod No: 11	Mod No: 15	
Unattended: N	Unattended: Y	Unattended: N	Unattended: N	
Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	Authorized 🔒 Open	

For more information on menus, refer to Table 95: Model Management Summary – Field Description.

Table 95: Model Management Summary – Field Description

Field	Description
Use Case Name	Displays the name of the Use Case.
Mod No	Displays the number of modifications.
Authorized Status	Displays the status as Authorized or Unauthorized.
Record Status	Displays the record status as Open or Closed.





4.1.4.2 Model Management Maintenance

This is where you may unlock and choose the active model run reference to be used as part of business processing. To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click NLP Toolkit.
- 2. Under NLP Toolkit, click Model Management.

→ The Model Management screen is displayed.

Figure 123: Model Management Maintenance

w Unlock Cla	se				
Case Name				Model Type NER	
Run Reference	Precision	Recall	F1 score	Active	
SK8555bTO	0.909	0.733	0.811		Tag Parameters
DXJhMpFeu	0.951	0.822	0.882		Tag Parameters
wPr8jXOKL	0.951	0.859	0.902		Tag Parameters
FMdLc4994	0.814	0.667	0.733		Tag Parameters
A1GwazZl	0.94	0.788	0.857		Tag Parameters

 Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 96: Model Management Maintenance – Field Description.

Table 96: Model Management Maintenance – Field Description

Field	Description
Use Case Name	Displays the name of the Use Case.
Model Type	Displays the NER or Classification type of Model.
Run Reference	Unique Model Version Identifier.
Precision	Value between 0 to 1. Closer to 1 is better.
Recall	Value between 0 to 1. Closer to 1 is better.
F1 Score	Value between 0 to 1. Closer to 1 is better.
Active	The model run reference that is currently active.

For each model run reference you could view the individual tag parameters.

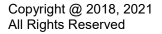




Figure 124: Tag Parameters

Unlock Case Name	Close Tag Parameters Detail				×	1
inv	Model Name corpinv	Model Type NER		Run Reference 2fWj2xtLB		^
un Reference	Tag Name	Precision	Recall	F1 Score		
vPqbQzjq	supplierName	0.954	0.932	0.943	^	Tag Parameters
fWj2xtLB	buyerCode	0.975	0.886	0.929		Tag Parameters
vydIPAsB	Invoice Due Date	1	0	0		Tag Parameters
O7S6p7ov	noNumber	0 070	0.919	0.880		Tag Parameters
1eCuuwk8e					Close	Tag Parameters

At this stage you have defined a new use case with the tags/entities to be recognized by the model and trained and exported the use case model to be used by business.



4.2 Operation

This is where the trained models are consumed for business processing.

This section contains following subsections:

- 4.2.1 Document Upload
- 4.2.2 Transaction Log

4.2.1 Document Upload

This is the screen where you upload the source document which is consumed by the NLP model and defined tags/entities are recognized.

The information that is extracted by the model is seamlessly used in further business processing. To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click Operation.
- 2. Under Operation, click Document Upload.
 - → The **Document Upload** screen is displayed.

Figure 125: Document Upload

Document Upload			$_{\mu}^{\mu}$ \times
Scan and Upload Document			
±. Select File	Document Type		Upload
	Corporate Invoice	Ŧ	opicad
Ankita_Sample_9.pdf			
Original Document			
			^
	•	Bubba Gump Ltd.	
		2135 Eldorado Dr,	
		Billings, MT, 59102 Phone- (406) 245-4307	
		Email- ross.mike@omegar.com	
BILL TO	SHIP TO		
Buyer- 3	3201 Bari Smith er Logistics Ltd. 4065 Teton Ct,	Invoice No. # - 738202 Invoice Date - 15/09/2018	
509 E 19		PO No. # - PO562091	
	IA, 50208 Phone- (209) 763-2717	PO Date - 16/09/2018	
Phone- (541) 791-9080 Email- barry.smith@vanc.co	m Due Date - 20/10/2018	

- 3. Click Select File to select the source document.
- 4. Chose the Document Type from the pick list.
- 5. Click **Upload** to initiate business process.



4.2.2 Transaction Log

This is the screen where you can see all the uploaded transactions that has been interpreted by the NLP models.

You can filter the displayed transactions based on the following:

- Document Type
- Status

To process this screen, perform the following steps:

- 1. From Home screen, click Machine Learning. Under Machine Learning, click Operation.
- 2. Under Operation, click Transaction Log.

 \rightarrow The **Transaction Log** screen is displayed.

Figure 126: Transaction Log

ument Type	Stati	us	* D				
Processing Da	ashboard						
Document Id	Document Type	Model Ref	Processing Date	Status	Failure Reason	Train. Reqd	Tag Value(s)
92	chqr-New Cheque Book Request	vAa8poRomr	23/10/2020	PROCESSED		Ν	
91			23/10/2020	ERROR	Unable to complete Intent Processing	Υ	
90	chqr-New Cheque Book Request	vAa8poRomr	23/10/2020	PROCESSED		Ν	
89	chqr-New Cheque Book Request	vAa8poRomr	23/10/2020	PROCESSED		Ν	
88	chqr-New Cheque Book Request	vAa8poRomr	23/10/2020	PROCESSED		N	
87	chqr-New Cheque Book Request	vAa8poRomr	23/10/2020	PROCESSED		N	

3. Provide the details in the relevant data fields. Mandatory data fields are indicated accordingly. For more information on menus, refer to Table 97: Transaction Log – Field Description.

Field	Description
Document Type	Select the document type.
Status	Select the status.
Document Id	Displays the Document Management System Unique Identifier.
Document Type	Displays the document type - Use Case Definition.
Model Ref	Displays the Unique Model Version Identifier.
Processing Date	Displays the document processed date.



Field	Description
Status	Displays the status of the transaction.
Failure Reason	Displays the reason for failed status.
Train. Reqd	Displays train required status.
Tag Values	Displays the tag values for the processed transactions and allow the correction for transactions with errors.

Execution Flow

Click on document reference ID to view details and execution flow.

	Ø	O	•
File	Processing	Request Classification	Data Extraction
Process	Status	Start Time	End Time
File Processing	SUCCESS	Oct 23, 2020 3:42:14 PM	Oct 23, 2020 3:42:14 PM
Data Extraction	SUCCESS	Oct 23, 2020 3:42:16 PM	Oct 23, 2020 3:42:17 PM
Request Classification	SUCCESS	Oct 23, 2020 3:42:14 PM	Oct 23, 2020 3:42:16 PM

Figure 127: Execution Flow

Processed Status

For any Document Type, you can filter on the 'Processed' status and view the model tag values used to process the transactions. The displayed information reflects both the original retrieved values by the model from the document and also the values which have been corrected by human intervention.

Figure 128: Processed Status

discountAmount 75 invoiceDate 15/09/2018	
invoiceDate 15/09/2018	
invoiceDueDate 20/10/2018	
invoiceNumber 738202	
netInvoiceAmount 825.00	
Page 2 of 3 (6-10 of 14 items) $K < 1$ 2 3 \rightarrow \rtimes	



Error Status

For any Document Type, you can filter on the 'Error' status and view all the failed transactions.

Figure 129: Error Status

ocument Type		Status						
ndwdn-Loan DrawD	▼ nwc	ERROR	•					
Processing Das	hboard							
Processing Das	hboard							
Processing Das	hboard File Name	Document Type	Model Ref	Processing Date	Status	Failure Reason	Buss. Ref	Tag Value(s)
3		Document Type	Model Ref	Processing Date 01/04/2015	Status	Failure Reason Error in initiating business process	Buss. Ref	Tag Value(s)

For the failed transactions, you can click on the Tag Value(s) to invoke the toolkit annotator in the error correction mode to create a new annotated training file for future model training.

Figure 130: Annotator

Annotator					,, ¹⁶ ×
Action Type		Source File Definition		Document Type	
O Create New Annotated File		Source File: Source File Name	Select File	Corporate Invoice 🔹	Get Labels
 Edit Created Annotated File Error Correction 		Annotated File: Annotated file nam	Select File Get File	Annotated File Name: 53608.txt	Create Annotated File
Original File		Text Form		Annotations	
● 1 of 1 -	+ » Soylent Ltd.	Invoice No.# = 80KP2819 Invoice Date 11/09/2014 6 Theatre Street, PO No. # 9JK67021		Tag NameTag ValueBuyer Code18302	Start End 220 225 ^
6 Theorem Greek Alborat FR (502) Phone (61) 27: 000 Dmail-terls gillphancom BLTO 549 TO 549 TO	Invoice Na. # - #0072839 Invoice Date - 11.0972014 PO Na # - \$8667021 PO Date - 27/03/2014 Due Date - 16/10/2014	Altoona, PA 16601 PO Date 27/09/2014 Phone (641) 7919080 Due Date 16/10/2014 Email herbs.gill@vanc.com BILL TO Buyer 18302 Musarc Corp Ltd. 4065 Teton Ct,	8	Invoice Date Tax Percentage	_
Boyer - 1892 Any Taylor Maaar Corp Lid. 4005 Teter Cr. 4005 Teter Cr. Strondbarg, PA 1800 Strondbarg, PA 1800 Interact@tema.com Phone-614-321-61/6 434-322-61/6	v	Amy Taylor 4065 Techn Ct, Stroudsburg, PA 18360	,	Amount	~



4.3 3P Service Integration

Any model execution or training service(s) built using any 3P NLP library can be integrated in the NLP framework.

The only requirement being the REST services must confirm to the payload definition detailed in the following section.

Building model training and execution services using other 3P NLP libraries would involve consulting effort.

This section contains following subsections:

- 4.3.1 Classification Training Service
- 4.3.2 NER Training Service
- 4.3.3 Classification Processing Service
- 4.3.4 NER Processing Service
- 4.3.5 Service Mapping
- 4.3.6 Business Service Mapping

4.3.1 Classification Training Service

This section elaborates the payload details for document classification model training service.

Input Payload

Table 98: Input Payload

name	in	type	required	Remarks
trainCorpusPath	formData	string	true	Training Corpus path
modelType	formData	File	true	Type of model being trained
runRef	formData	string	true	Unique running reference number

name: "trainCorpusPath"
in: "formData"
type: string
required: true
name: "modelType"
in: "formData"
type: string
value for document classification training: "docClassification"
required: true
name: "runRef "
in: "formData"
type: string
required: true



Output Payload:

{ "data": { "timeTaken": 0, "corpusSize": 0, "precision": 0, "recall": 0, "f1score": 0, "model_fold_performances": null, "tag_perfomances": null

} }

Output payload data model definition:

ModelTrainParamsDTO: type: object properties: data: type: object properties: timeTaken: type: number corpusSize: type: number precision: type: number recall: type: number f1score: type: number model_fold_performances: type: array items: \$ref: "#/definitions/ModelFoldPerfromancesDTO" tag_perfomances: type: array items: \$ref: "#/definitions/MltbTagPerfomancesDTO"

4.3.2 NER Training Service

This section elaborates the payload details for NER model training service.

Input Payload

Table 99: Input Payload

name	in	type	required	Remarks
trainCorpusPath	formData	string	true	Training Corpus path
modelType	formData	File	true	Type of model being trained
runRef	formData	string	true	Unique running reference number

- name: " trainCorpusPath"
- in: "formData"
 type: string
 required: true
 name: " modelType"
 in: "formData"
 type: string
 value for NER model training: "nlpNer "
 required: true
 name: " runRef "
 in: "formData"
 type: string
 required: true

Output Payload

```
.
"data": {
 "timeTaken": 0,
 "corpusSize": 0,
 "precision": 0,
 "recall": 0,
 "f1score": 0,
 "model_fold_performances": [
  {
  `
"fold_no": 0,
  "eval_metric": "string",
  "value": 0
 }
 ],
 "tag_perfomances": [
  {
  "name": "string",
  "precision": 0,
  "recall": 0,
  "f1score": 0
 }
 ]
}
}
```

Output Payload data model definition

ModelTrainParamsDTO: type: object properties: data: type: object properties: timeTaken: type: number corpusSize: type: number precision: type: number recall: type: number f1score: type: number model_fold_performances: type: array items: \$ref: "#/definitions/ModelFoldPerfromancesDTO" tag_perfomances: type: array items: \$ref: "#/definitions/MltbTagPerfomancesDTO"

ModelFoldPerfromancesDTO: type: object properties: fold_no: type: number eval_metric: type: string value: type: number MltbTagPerfomancesDTO:

type: object properties: name: type: string precision: type: number recall: type: number f1score: type: number



4.3.3 Classification Processing Service

This section elaborates the payload details for document classification model processing service.

Input Payload:

Table 100: Input Payload

name	in	type	required	Remarks
modelPath	formData	string	true	The path to the classification model
file	formData	File	true	The text file which must be classified

- name: "modelPath"

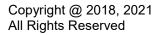
in: "formData" type: string required: true - name: "**file**" in: "formData" type: file required: true

Output Payload

```
{
    "data": {
    "docType": "string"
    }
}
```

Output Payload data model definition

MltbNlpDTO: type: object properties: data: properties: docType: type: string





4.3.4 NER Processing Service

This section elaborates the payload details for NER model processing service

Input Payload:

Table 101: Input Payload

name	in	type	required	Remarks
modelPath	formData	string	true	The path to the NER model
file	formData	File	true	The text file which must be classified

name: "modelPath" in: "formData" type: string required: true
name: "file" in: "formData" type: file required: true

Output Payload

```
{
    "data": {
        "keyvals": [
        {
        "tagName": "string",
        "value": "string",
        "start_index": 0,
        "end_index": 0
    }
    ]
    }
}
```

Output Payload data model definition:

MltbNerKeyValsDTO: type: object properties: data: properties: keyvals: type: array items: \$ref: '#/definitions/MltbNerKeyValExtractedObjDTO'

MltbNerKeyValExtractedObjDTO: type: object properties: tagName: type: string value: type: string start_index: type: number



end_index: type: number



4.3.5 Service Mapping

After creation of the model services, entries must be made into the table CMC_TM_ML_SERVICE_DEFN to enable the NLP framework to use these services.

Existing use case:

Update the highlighted column in table CMC_TM_ML_SERVICE_DEFN with the new service API.

Column name	Remarks	Model Training	Model Processing
ID	Unique ID		
USECASE_NAME	Use Case Name	<existing case="" use=""></existing>	<existing case="" use=""></existing>
DESCRIPTION	Use Case Description		
SERVICE_TYPE	Service Type	Training	Processing
SERVICE_DEFN	Mapped Service API	<new api="" service=""></new>	<new api="" service=""></new>
METHOD_TYPE	Method Type	POST	POST
APP_ID	Sub Domain ID		
RECORD_STAT	Record Status	0	0
AUTH_STAT	Authorized Status	А	А
MOD_NO	Modification Number	1	1
ONCE_AUTH	Once Authorized	Y	Y
MAKER_ID	Maker Name	SYSTEM	SYSTEM
MAKER_DT_STAMP	Maker Date stamp	<application date=""></application>	<application date=""></application>
CHECKER_ID	Authorizer Name	SYSTEM	SYSTEM
CHECKER_DT_STAM	Authorizer Date stamp	<application date=""></application>	<application date=""></application>

Table 102: Existing Use Case

New use case

Insert a new record into the table CMC_TM_ML_SERVICE_DEFN.

Table 103: New Use Case

Column name	Description	Remarks for Data
ID	Unique ID	Ensure a Unique ID
USECASE_NAME	Use Case Name	Must be one of the usecase_name from the table CMC_TM_ML_NER_TAG_MAS
DESCRIPTION	Use Case Description	



Column name	Description	Remarks for Data	
		'Training'	Use this value for model Training Service
SERVICE_TYPE	Service Type	'Processing'	Use this value for model execution Service
		'Business'	Use this value for business Service
SERVICE_DEFN	Mapped Service API	<the 3p="" created="" i<="" newly="" td=""><td>NLP service API></td></the>	NLP service API>
METHOD_TYPE	Method Type	POST	
APP_ID	Sub Domain ID	NULL	
RECORD_STAT	Record Status	0	
AUTH_STAT	Authorized Status	A	
MOD_NO	Modification Number	1	
ONCE_AUTH	Once Authorized	Y	
MAKER_ID	Maker Name	SYSTEM	
MAKER_DT_STAMP	Maker Date stamp	<application date=""></application>	
CHECKER_ID	Authorizer Name	SYSTEM	
CHECKER_DT_STAMP	Authorizer Date stamp	<application date=""></application>	



4.3.6 Business Service Mapping

If straight through processing is enabled in use case definition, then entries must be made into the table CMC_TM_ML_BUS_SERVICE_DEFN to enable the NLP framework to call the Business Service.

Insert a new record into the table CMC_TM_ML_BUS_SERVICE_DEFN for each use-case with straight through processing enabled.

Table	104:	For	Each	Use	Case

Column name	Description	Remarks for Data	
ID	Unique ID	Ensure a Unique ID	
USECASE_NAME	Use Case Name	Must be one of the usecase_name from the table CMC_TM_ML_NER_TAG_MAS	
DESCRIPTION	Use Case Description		
SERVICE_TYPE	Service Type	'Business'	Use this value for business Service
ADAPTER_CLASS	Fully qualified name of the adapter class	Use oracle.fsgbu.cmc.nlp.pipeline.services.adapto ricAdaptor for all the business service calls Use oracle.fsgbu.cmc.nlp.pipeline.services.adapto HAdaptor if you want to call business service OBRH	
SERVICE_DEFN	Mapped Service API	API, which will be called for Business service execution	
HEADERS	EADERS Comma separated headers key value separated by colon (:)		Code : 000
METHOD_TYPE	Method Type	POST	
APP_ID	Sub Domain ID	NULL	
RECORD_STAT	Record Status	0	



Column name	Description	Remarks for Data
AUTH_STAT	Authorized Status	A
MOD_NO	Modification Number	1
ONCE_AUTH	Once Authorized	Y
MAKER_ID	Maker Name	SYSTEM
MAKER_DT_STAMP	Maker Date stamp	<application date=""></application>
CHECKER_ID	Authorizer Name	SYSTEM
CHECKER_DT_STAMP	Authorizer Date stamp	<application date=""></application>

If you are Integrating Business Service via OBRH then in service definition column, you need to provide URL of OBRH dispatch API and the additional headers in headers column.

Since there are some common headers, which are required for calling OBRH as well (like appld, branchCode, uderId) and to avoid the conflict for these headers, the ML_ prefix is appended in header keys by OBRH adaptor. You need to configure transformation logic of these headers in OBRH.



5 Error Codes and Messages

This topic contains the error codes and messages:

Error Codes	Messages
CC-01015	Default BIC Is Checked For More Than One BIC
CC-01016	Swift Address is Mandatory
CC-01017	Default BIC Is Not Checked For any BIC
CC-01018	Same Swift Address is present more than once
CC-01019	Mismatch in bank code
CC-ACC-002	Currency should be null for Multi-Currency Account
CC-ACC-102	Record already exist for Source Branch and Source Account No combination
CC-ACC-169	Reopen not allowed for a closed Customer No
CC-BIC-010	Bic code is being used in branch maintenance. Close not allowed.
CC-BIC02	The BIC code does not conform to SWIFT standards
CC-BIC05	Record already maintained for the customer no
CC-BNK-001	Branch code is in Open status. Close not allowed.
CC-BNK-002	Reopen not allowed for a closed Branch Code
CC-BNK-003	Only one Bank Code is allowed.
CC-BRN-101	Active account / accounts exist for the branch code. Close not allowed.
CC-BRN-102	This is HO branch. Close not allowed.
CC-BRN-103	Record for Source Branch Code already exists
CC-C00100	Relationship cannot be No for a Customer Linked BIC Code



Error Codes	Messages
CC-CUS-167	Record already exist for customer no and source_system_cust_no combination
CC-CUS-169	Active account/accounts exist for the customer no
CC-CUS-17	Kindly Enter a Valid Walkin Customer
CC-EC-002	Record already exist for Account IBAN
CC-ECA-001	Active \$1 exist for the Source System
CC-HST-001	Active \$1 exist for the Host Code
CC-MOD-001	\$1 cannot be modified
CC-MOD-INV	\$1 is invalid
CC-NUL-001	\$1 cannot be null
CC-TXN-001	\$1 is closed. Reopen not allowed.
CMC-ACC-FOR01	Cannot reopen forgotten account
CMC-ACC-PII01	User doesnt have access to PII data, cannot perform create or modify operations
CMC-ACC-SUBAC01	No SubAccounts available for Multi-Currency Account
CMC-ACC-SUBAC02	Exactly one account should be primary account
CMC-ACC-SUBAC03	Sub Accounts should have unique currency code
CMC-BRN-018	Exception occurred in ICFlipDate
CMC-BRN-019	Unable to get branch date
CMC-BRN-020	Branch code is null
CMC-BRN-100	Branch Status retrieved Successfully
CMC-BRN-101	Branch doesnot exist
CMC-BRN-CD01	Date changed successfully
CMC-BRN-CD02	Failed to change date, holiday list not maintained properly



Error Codes	Messages
CMC-BRN-EOD01	Branch Status not in TI, cannot initiate EOD
CMC-BRN-EOD02	EOD invoked for the branch
CMC-BRN-EOD03	Invalid Branch Code
CMC-BRN-EOD04	Eod Requested on Date is not Branch's Today
CMC-BRN-EOD05	EOD cannot be invoked on a holiday
CMC-BRN-EOD06	Date changed successfully
CMC-BRN-EOD07	EOD not invoked, cannot initiate change date
CMC-BRN-EOD08	EOFI job not completed, cannot initiate change date
CMC-BRN-EOD09	EOD not invoked, cannot initiate mark TI
CMC-BRN-EOD10	Date Change job not completed, cannot initiate TI for next day
CMC-BRN-EOD11	Mark TI successful
CMC-BRN-EOD12	Branch status not in TI, cannot initiate Mark EOFI
CMC-BRN-EOD13	Branch status not in EOFI, cannot change Date
CMC-BRN-EOD14	Branch status for next working date update to BOD
CMC-BRN-EOD15	Branch status not in BOD, cannot mark TI
CMC-BRN-EOD16	Branch status for next working date update to TI
CMC-BRN-EOD17	Branch Status Changed to EOFI
CMC-BRN-EOD18	Invoke Mark TI failed
CMC-BRN-EOD19	Date change completed cannot retrigger
CMC-BRN-EOD20	Mark TI completed cannot retrigger
CMC-BRN-EOD21	Date changed failed
CMC-BRN-EOD30	Invalid requested date, failed to parse
CMC-BRN-EOD31	Mark Eoti retry intiated



Error Codes	Messages
CMC-BRN-EOD32	Cannot retry Mark EOFI which has not failed
CMC-BRN-EOD33	Date Changed successfully. \$1
CMC-BRN-EOD34	BOD Batches completed successfully.
CMC-BRN-EOD35	BOD Batches retriggered successfully. \$1
CMC-BRN-EOD36	\$1. Hence EOFI Failed.
CMC-BRN-EOD37	Failed in getting current date
CMC-CCY-001	Duplicate records exists in Amount word currency Mapping
CMC-CCY-002	Duplicate records exists in Amount Text Mapping
CMC-CCY-003	Cannot change Currency Decimal for once authorized currencies
CMC-CCY-004	Cannot Change round unit if the round rule is Truncate (T)
CMC-CCY-005	Mandatory field Interest Method is not entered
CMC-CCY-006	Mandatory field Spot Days is not entered
CMC-CCY-007	Mandatory field Settlement Days is not entered
CMC-CCY-008	Mandatory field Country is not entered
CMC-CCY-009	Mandatory field Rule is not entered
CMC-CCY-010	Value should be in range of 0 and 999 for Settlement Days
CMC-CCY-011	Mandatory field Unit is not entered
CMC-CCY-012	Decimals/ Rounding Unit Mismatch
CMC-CCY-013	Numerator of Interest Method is not Actual
CMC-CCY-014	Duplicate Alternate Currency Code
CMC-CCY-015	Duplicate ISO Numeric Currency Code
CMC-CCY-016	Duplicate Euro currency



Error Codes	Messages
CMC-CCY-017	Euro Conversion required cannot be changed for the currency types out, Euro and Euro closed
CMC-CCY-018	Spot days is less than fx netting days
CMC-CCY-019	Currency Cut Off days cannot be greater than spot days for currency
CMC-CCY-020	Spot Days for currency cannot be lesser than cut off days for currency
CMC-CCY-021	Value should be in range of 1 and 99 for Cut Off Days
CMC-CCY-022	Value should be in range of 1 and 23 for Cut Off Hour
CMC-CCY-023	Value should be in range of 1 and 59 for Cut Off Min
CMC-CCY-024	Value cannot be less than .00000 for Currency Total limit
CMC-CCY-025	Value should be in range of 0 and 3 for Currency Decimal
CMC-CCY-026	Country Code is Mandatory
CMC-CCY-027	Duplicate records exists in Currency Country Mapping
CMC-CCY-028	Mandatory field Country is not entered in Currency Country Mapping
CMC-CCY-029	Currency Code is NULL
CMC-CCY-030	Date is NULL
CMC-CCY-031	Date is Invalid (should be in yyyy-mm-dd format)
CMC-CCY-032	No record found
CMC-CCY-033	Next/Previous indicator is NULL (should be either N or P)
CMC-CCY-034	Next/Previous indicator is Invalid (should be either N or P)
CMC-CCY-035	Lower Limit Date is Invalid (should be in yyyy-mm-dd format)
CMC-CCY-036	Upper Limit Date is Invalid (should be in yyyy-mm-dd format)
CMC-CCY-037	Offset is NULL
CMC-CCY-038	Offset is Invalid (should be > 0)



Error Codes	Messages
CMC-CCY-039	Input date should be between Upper limit date and Lower limit date
CMC-CCY-040	Duplicate records exists in CurrencyHolidays
CMC-CCY-041	Mandatory Through Currency Code is not entered
CMC-CCY-042	Cannot change spread definition option for through currency pair
CMC-CCY-043	Through currency should be blank if the through currency is unchecked
CMC-CCY-044	Through currency has to be of type Euro
CMC-CCY-045	Through Currency is not allowed for Euro In Currency Pair
CMC-CCY-046	Points multiplier should be in the range 0 - 1
CMC-CCY-047	MidRate is invalid
CMC-CCY-048	BuySpread is invalid
CMC-CCY-049	SaleSpread is invalid
CMC-CCY-050	Atleast one Currency Rate Should be Maintained
CMC-CCY-051	Duplicate records exists in Rate
CMC-CCY-052	Currency Code is NULL
CMC-CCY-053	Currency Code is Empty
CMC-CCY-054	Amount is NULL
CMC-CCY-055	Option is NULL
CMC-CCY-056	Option is Empty
CMC-CCY-057	Method is NULL
CMC-CCY-058	Method is Empty
CMC-CCY-059	Decimal is NULL
CMC-CCY-060	Units is NULL



Error Codes	Messages
CMC-CCY-061	Maintenance Country is NULL
CMC-CCY-062	Maintenance Country is Empty
CMC-CCY-063	Currency1/Currency2/branch Code is NULL
CMC-CCY-065	Error in conversion
CMC-CCY-066	Rate is not handled for currency1 and currency2
CMC-CCY-067	Rate is not handled for currency2 and currency1
CMC-CCY-068	Error in Amount rounding
CMC-CCY-069	Currency definition is not maintaned for given currency and maintenance country
CMC-CCY-070	Error in getting branch currency and country
CMC-CCY-071	Error in getting currency pair for currency1 and currency2
CMC-CCY-072	Error in getting Premium points for currency1 and currency2
CMC-CCY-073	Error in getting rate with through currency
CMC-CCY-074	Error in getting Rate
CMC-CCY-075	Rate History is not handled for currency1 and currency2
CMC-CCY-076	Rate History is not handled for currency2 and currency1
CMC-CCY-077	Currency Pair is not maintained
CMC-CCY-078	Error in purging
CMC-CCY-079	Data inadequate in currency Pair Definition
CMC-CCY-080	Currency Pair already exists for the given Maintenance Country
CMC-CCY-081	MidRate is mandatory
CMC-CCY-082	Either buySpread/buyRate are mandatory
CMC-CCY-083	Either saleSpread/saleRate are mandatory



Error Codes	Messages
CMC-CUS-FOR01	Record successfully deleted
CMC-CUS-PII01	User doesnt have access to PII data, cannot perform create or modify operations
CMC-EOD-001	Invoked EOD successfully
CMC-EOD-002	Failed while resolving current date
CMC-EOD-003	EOD flow is not maintained for \$1 branch
CMC-EOD-004	EOD already invoked for today
CMC-EOD-005	Unable to invoke EOD
CMC-EOD-006	Retried EOD successfully
CMC-EOD-007	Failed to retry EOD
CMC-EOD-008	Pending maintenances exist. Failed to start EOD
CMC-EOD-009	Failed during pending maintenance check
CMC-EOD-010	Pending transactions exist. Failed to start EOD
CMC-EOD-011	Failed during pending transaction check
CMC-EOD-012	Marked cutoff for the branch successfully
CMC-EOD-013	Branch not in Transaction Input. Cannot mark cutoff
CMC-EOD-014	Branch not in BOD stage. Cannot release cutoff
CMC-EOD-015	Released cutoff for the branch successfully
CMC-EOD-016	Branch cutoff not released. Cannot mark Transaction Input
CMC-EOD-017	Branch cutoff not marked. Cannot mark End of Transaction Input
CMC-FORC-001	Request is null, not valid.
CMC-FORC-002	Forget customers request created successfully.
CMC-FORC-003	Failed to create forget entities request.



Error Codes	Messages
CMC-FORC-004	Invalid id sent, id null
CMC-FORC-005	Already authorized
CMC-FORC-006	Authorized successfully
CMC-FORC-007	Record not found, invalid id.
CMC-FORC-008	Cannot delete authorized record
CMC-FORC-009	Record successfully deleted
CMC-FORC-010	Invalid Customer \$1 added, customer should be valid and in closed and authorized state without pending maintenance
CMC-FORC-011	Invalid request. Duplicate requests for customer number \$1
CMC-INDBML-001	Usecase already exists with a same name
CMC-INDBML-002	Target Column cannot be null
CMC-INDBML-003	Unique Case Identifier Column cannot be null
CMC-INDBML-004	Invalid Partition column value
CMC-INDBML-005	Duplicate Column Values
CMC-INDBML-006	Partition Columns cannot be same as either of target, usecase identifier or prediction column.
CMC-LOV-001	Invalid Source Code
CMC-LOV-002	Invalid Currency
CMC-LOV-003	Cannot Close the record for which rates are maintained
CMC-LOV-004	Invalid Language Code
CMC-LOV-005	Invalid Country
CMC-LOV-006	Invalid GLCode
CMC-LOV-007	Invalid Limit Currency
CMC-LOV-008	Invalid Year



Error Codes	Messages
CMC-LOV-009	Invalid Month
CMC-LOV-010	Amount Limit Exceeds
CMC-LOV-011	Invalid Version
CMC-LOV-012	Rate Type \$1 is invalid
CMC-NLP-000	System is unable to process the request
CMC-NLP-001	Training File created successfully
CMC-NLP-002	Training File creation failed
CMC-NLP-003	Service definition not found for \$1 for use case \$2
CMC-NLP-004	Unsupported file type uploaded please upload supported file type
CMC-NLP-005	You don't have sufficient number of training files for use case \$1 to train the model
CMC-NLP-006	Invalid training files are present in the training corpus
CMC-NLP-007	Error in processing step \$1
CMC-NLP-008	Successfully completed the processing of process \$1
CMC-OBRH-001	Record already exists.
CMC-OBRH-002	Record saved successfully.
CMC-OBRH-003	Record does not exist.
CMC-OBRH-004	Invalid Payload
CMC-OBRH-005	Record deleted successfully.
CMC-OBRH-006	Record modified successfully.
CMC-OBRH-007	Data fetched successfully.
CMC-OBRH-008	Data exported successfully.
CMC-OBRH-009	Failed to get data.



Error Codes	Messages
CMC-OBRH-010	Cannot start disabled route.
CMC-OBRH-011	Data imported successfully.
CMC-OBRH-012	Failed to import.
CMC-OBRH-013	Failed to parse [\$1]
CMC-OBRH-014	Data extracted successfully.
CMC-OBRH-015	Route state cannot be changed to Start as Consumer Service / Provider is inactive.
CMC-OBRH-016	Modified/Deleted attribute is already in use by route.
CMC-OBRH-017	Something went wrong!
CMC-OBRH-018	Imported WSDL successfully
CMC-OBRH-019	Imported Swagger successfully
CMC-OBRH-020	Failed to import [\$1]
CMC-OBRH-021	Failed to export [\$1]
CMC-OBRH-022	Request failed [\$1]
CMC-OBRH-023	Request is being processed
CMC-ORCH-001	Failed to initiate.
CMC-ORCH-002	Transaction is successfully initiated.
CMC-ORCH-003	Invalid action, failed to initiate.
CMC-ORCH-004	\$1 is not submitted, transaction remains the same.
CMC-ORCH-005	Cannot proceed with submit as the action is not initiated.
CMC-ORCH-006	Cannot proceed with submit as the information is incomplete.
CMC-ORCH-007	Failed to submit.
CMC-ORCH-008	Record successfully submitted.



Error Codes	Messages
CMC-ORCH-009	\$1 is in-progress, failed to initiate.
CMC-ORCH-010	Aw, snap! An unexpected exception occurred, try again.
CMC-ORCH-011	Invalid request.
CMC-ORCH-012	Cannot proceed with submit as the action is not initiated.
CMC-ORCH-013	Cannot find the provided information.
CMC-ORCH-014	Record is not yet submitted by \$1, cannot initiate the action.
CMC-ORCH-015	Record already unlocked by \$1.
CMC-ORCH-016	One record can be authorized at a time. Please close the screen and try again
CMC-ORCH-017	Current operation terminated
CMC-ORCH-018	Current operation could not be terminated
CMC-OV-001	Override Codes must not be empty
CMC-OV-002	Business Overrides Saved Successfully
CMC-OV-003	Business Overrides Updated Successfully
CMC-OV-004	Business Overrides Authorized Successfully
CMC-OV-005	Business Overrides Approval Pending
CMC-OV-006	Maker Cannot Authorize
CMC-OV-007	Multiple Authorizations not allowed for checker
CMC-OV-008	No Records found for approval
CMC-OV-009	Maker should approve the records
CMC-OV-010	Reference number is not valid
CMC-OV-011	Exception Occurred while converting string to number
CMC-OV-012	Server Error Occurred during API call



Messages
Client Error Occurred during API call
Illegal State Exception Occurred
JTA Transaction unexpectedly rolled back
Exception Occurred while creating Bean
Unexpected Exception Occurred
Exception Occurred while Executing Query
mandatory fields are missing
invalid real account number
Real Account No cannot be modified
Structured Address is already created for this Real Account
Structured Address is already created for this External Virtual Account
invalid virtual account number
Virtual Account No cannot be modified
Rolled Back Due to Exception
System is unable to process the request
Record Successfully Authorized
Valid modifications for approval were not sent. Failed to match
Maker cannot authorize
No Valid unauthroized modifications found for approval.
Record Successfully Closed
Record Already Closed
Record Successfully Closed



Error Codes	Messages
GCS-CLOS-03	Unauthorized record cannot be closed, it can be deleted before first authorization
GCS-COM-001	Record does not exist
GCS-COM-002	Invalid version sent, operation can be performed only on latest version
GCS-COM-003	Please Send Proper ModNo
GCS-COM-004	Please send makerId in the request
GCS-COM-005	Request is Null. Please Resend with Proper SELECT
GCS-COM-006	Unable to parse JSON
GCS-COM-007	Request Successfully Processed
GCS-COM-008	Modifications should be consecutive.
GCS-COM-009	Resource ID cannot be blank or "null".
GCS-COM-010	Successfully cancelled \$1.
GCS-COM-011	\$1 failed to update.
GCS-DEL-001	Record deleted successfully
GCS-DEL-002	Record(s) deleted successfully
GCS-DEL-003	Modifications didnt match valid unauthorized modifications that can be deleted for this record
GCS-DEL-004	Send all unauthorized modifications to be deleted for record that is not authorized even once.
GCS-DEL-005	Only Maker of first version of record can delete modifications of record that is not once authorized.
GCS-DEL-006	No valid unauthroized modifications found for deleting
GCS-DEL-007	Failed to delete. Only maker of the modification(s) can delete.
GCS-MOD-001	Closed Record cannot be modified



Error Codes	Messages
GCS-MOD-002	Record Successfully Modified
GCS-MOD-003	Record marked for close, cannot modify.
GCS-MOD-004	Only maker of the record can modify before once auth
GCS-MOD-005	Not amendable field, cannot modify
GCS-MOD-006	Natural Key cannot be modified
GCS-MOD-007	Only the maker can modify the pending records.
GCS-REOP-003	Successfully Reopened
GCS-REOP-01	Unauthorized Record cannot be Reopened
GCS-REOP-02	Failed to Reopen the Record, cannot reopen Open records
GCS-REOP-03	Successfully Reopened
GCS-REOP-04	Unauthorized record cannot be reopened, record should be closed and authorized
GCS-SAV-001	Record already exists
GCS-SAV-002	Record Saved Successfully.
GCS-SAV-003	The record is saved and validated successfully.
GCS-VAL-001	The record is successfully validated.
ML-RG-001	Regression Model Build Failed
ML-RG-002	Regression Model Statistics Calculation Failed
ML-RG-003	Cross Validation Failed
ML-RG-004	Model Selection Failed
ML-RG-005	Model Successfully Trained
ML-RG-006	Invalid Use Case Selected
ML-RG-007	No Trained Model found



Error Codes	Messages
ML-RG-008	Batch Scoring Failed
ML-RG-009	Successfully completed Batch scoring
ML-UTIL-003	Failed in Random Sampling
ML-UTIL-004	Too less data for model building
ML-UTIL-005	Failed in Splitting Data
ML-UTIL-006	Failed in Selecting Feature
ML-UTIL-007	Failed to Drop Model(s)
ST-CUS-167	Record already exist for customer no and source_system_cust_no combination
ST-SAVE-027	Request Successfully Processed
CBS-CRITERIA-001	Criteria Code cannot be blank
CBS-CRITERIA-002	Criteria Description cannot be blank
CBS-CRITERIA-003	Select valid Product Processor
CBS-CRITERIA-004	Atleast one Rule should be selected in Criteria Definition
CBS-CRITERIA-005	Rule Description cannot be blank
CBS-CRITERIA-006	Select a Rule ID from the list
CBS-CRITERIA-007	Enter a valid number for Priority
CBS-CRITERIA-008	Enter a valid number for Priority
CBS-CRITERIA-009	Duplicate entries found for Rule ID
CBS-CRITERIA-010	Duplicate entries found for Priority
CBS-CRITERIA-011	Enter valid Parent Rule ID for
CBS-CRITERIA-012	Duplicate entries found for Rule ID
CBS-CRITERIA-013	Cannot add child Rule when Call All Bureau is enabled
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Error Codes	Messages
CBS-CRITERIA-014	Duplicate entries found for Priority
CBS_ERR_004	Parameter description cannot be modified
CBS_LKUP_01	Duplicate entries found for Lookup Code
CBS_500	Error occurred at Bureau Call
	Response structure from Bureau is different
CBS_SYSPAR_001	System parameter not maintained for the bureau for history call
CBS_400	Facts not found for Bureau identification Rule
	Empty response from criteria for given PPcode
	Empty response from OBRH from bureau call
	Bureau identification Rule not found for given facts



6 Glossary

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

Accounts

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

Reports

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

Pareto Chart

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

Sunburst Chart

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

Virtual Account

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

Virtual Identifier

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



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8 Reference and Feedback

This section contains following subsections:

- 8.1 References
- 8.2 Documentation Accessibility
- 8.3 Feedback and Support

8.1 References

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

- Security Management System User Guide
- Getting Started User Guide

8.2 Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

8.3 Feedback and Support

Oracle welcomes customers' comments and suggestions on the quality and usefulness of the document. Your feedback is important to us. If you have a query that is not covered in this user guide or if you still need assistance, please contact documentation team.

