

Common Core User Guide

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Common Core User Guide

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Welcome to Core Maintenance User Guide

This user guide is designed to help you quickly get acquainted with the many functions routinely executed everyday in Oracle Banking.

This section contains the following topics:

Advice	Amount Text Language
BIC Directory	Branch EOD
Country Code	External Chart Account
Currency Exchange Rate	Currency Holiday Master
Currency Pair Definition	Currency Rate Type
Customer Category	ECA System
External Bank Parameters	External Branch Parameters
External Chart Account	External Customer
External Customer Account	System Dates
Host Code	Language Code
Local Holiday	Media
System Dates	Transaction Code
Upload Source	Upload Source Preference

Advice

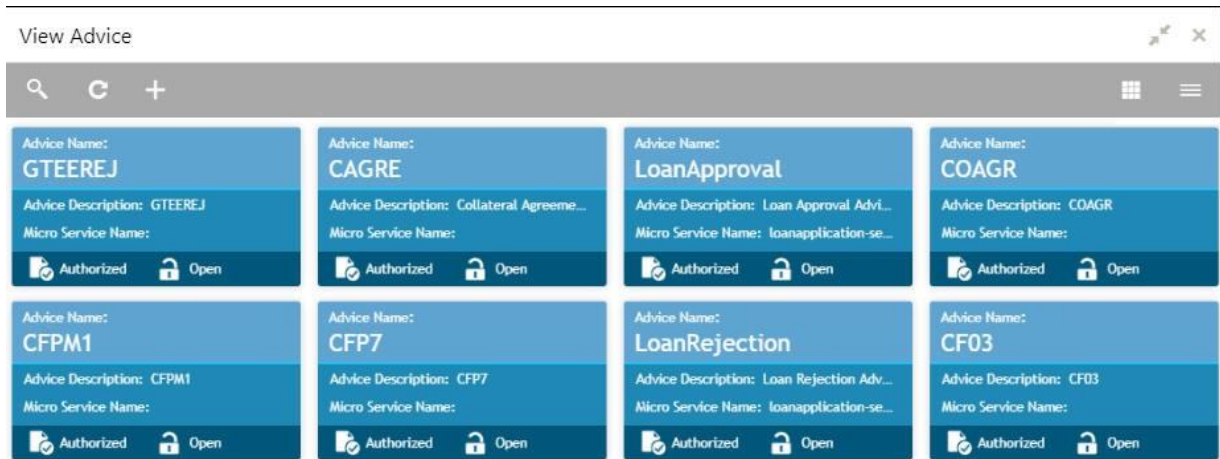
You can configure various BIP advices that are available for the process.

Advice Summary

The summary screen provides a list of configured advice. You can configure an advice for a process using the [Advice Maintenance](#).

How to reach here:

Core Maintenance > Advice > View Advice



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.

Advice Maintenance

The maintenance screen allows you to configure advices.

How to reach here:

Core Maintenance > Advice > Create Advice

How to add an advice:

1. In the **Create Advice** screen, provide the required details:
 - Advice Name: Enter a name for the advice.
 - Advice Description: Enter additional information about the advice.

- Micro Service Name: Enter the micro service name generating the advice.
- Swift Micro Service: Enter the information about the swift micro service.
- Micro Service Endpoint: Enter an endpoint micro service.
- Application Name: Enter an application name for which advice is generated.
- Application Description: Enter additional information about the application.

Media Details

By default, fields that require an media details appear. You can click + to add multiple media details and click - to remove a media details.

- Media: Click **Search** to view and select the required media.
- Branch: Click **Search** to view and select a branch.
- Currency: Click **Search** to view and select a currency.
- Report Locale: Enter a locale report details.
- Report Absolute Path: Enter a 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: Enter a swift endpoint.

2. Click **Save**. You can view the confirmation advice details in the [Advice Summary](#).

Amount Text Language

You can configure an amount text language.

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](#).

How to reach here:

Core Maintenance > Amount Text Language > View Amount Text Language

The screenshot shows a web application window titled 'View Amount Text Language'. It contains a grid of eight cards, each representing a language code. Each card has a header with the language code, a sub-header with the language code, and a status indicator (Unauthorized or Authorized) with an 'Open' button. The cards are arranged in two rows of four.

Language Code	Status
F38	Unauthorized
ENG	Unauthorized
F41	Unauthorized
F74	Unauthorized
KAN	Unauthorized
F85	Unauthorized
ARA	Unauthorized
F77	Authorized

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

Amount Text Language Maintenance

The maintenance screen allows you to configure amount text language.

How to reach here:

Core Maintenance > Amount Text Language > Create Amount Text Language

Create Amount Text Language

New

Language Code *

Amount Word Currency List

<input type="checkbox"/>	CCY Symbol	Decimals As Fraction	Final Text	CCY	Post Decimal	Pre Decimal	Text Before	Text Between
No data to display.								

Page 1 (0 of 0 items)

Amount Word Text List

<input type="checkbox"/>	Amount	One Flag	Text
No data to display.			

Page 1 (0 of 0 items)

Save Cancel

How to add an amount text language:

1. In the **Create Amount Text Language** screen, provide the required details:
 - Language Code: Click **Search** to view and select the required language code.

Amount Word Currency List

2. Click + to add a row and provide the required details:
 - CCY Symbol: Enter the CCY symbols.
 - Decimals As Fraction: Select a decimals as fraction value from the dropdown list.
 - Final Text: Enter the final text for the amount word currency list.
 - CCY: Click **Search** to view and select the CCY.
 - Post Decimal: Enter the post decimal details.
 - Pre Decimal: Enter the pre decimal details.
 - Text Before: Select an option for the before text.
 - Text Between: Enter the text that must appear between the amount word currency list.

Amount Word Text List

3. Click + to add a row and provide the required details.
 - Amount: Select the amount details.

- One Flag: Select an option for the amount word text list.
 - Text: Enter a text for the amount word.
4. Click **Save**. You can view the configured amount text language details in the [Amount Text Language Summary](#).

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.

BIC Directory Summary

The summary screen provides a list of configured BIC directory. You can configure the BIC directory using the [BIC Directory Maintenance](#).

How to reach here:

Core Maintenance > BIC Directory > View BIC Directory

Customer Number	Sub Type Code	BIC Code	Bank Name	Status
00093594		IOBAINBA63	FUTURA BANK	Authorized
00093594		ALLAINBBKHA	ALLAHABAD BANK	Authorized
00093594		APACGB61BCN	FUTURA BANK	Authorized
00093594		ALLAINBBFOR	SBI	Unauthorized

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 number.
Bank Name	Displays the name of the bank.
Status	Displays the status of the record.

BIC Directory Maintenance

The maintenance screen allows you to configure a BIC directory for a customer.

How to reach here:

Core Maintenance > BIC Directory > Create BIC Directory

Create BIC Directory

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

Sub Type Code

BEI Indicator *Not Selected*

ADB Member

Payment Message

MT103+ Preferred

Blacklisted

CUG Member

Remit Member

Update During Upload

Multi-Customer Credit Transfer

Multi-Customer Credit Transfer

Generate 102+

Maximum Size in Bytes

Request for Transfer

Generate MT101

Number of Transactions Per Page

How to add a BIC directory:

1. In the **Create BIC Directory** screen, provide the required details:

- BIC Code: Enter a unique BIC Code by which the bank is identified by SWIFT.
- Bank Name: Enter a name for the bank.
- Customer Number: Click **Search** to view 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: Enter a unique SWIFT key for the BIC directory.
- Telex Key: Enter a unique telex key for the BIC directory.
- SWIFT Key Arrangement: Select a SWIFT key arrangement from the dropdown 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: Click **Search** to view and select the required sub-type code.
- BEI Indicator: Based on the Sub-type Code selected, the information is auto-populated.
- ADB Member: Select an ADB member from the dropdown list.

Payment Message

- 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

- 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.
- Generate 102+: By default, this is disabled. If selected, generates 102+ message.
- Maximum Size in Bytes: Enter the maximum size.

Request for Transfer

- 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: Enter the number of transactions to view per page. If you do not specify a value it is defaulted to 10.
- Real Customer Number: Click **Search** to view and select the required real customer number.
- Real Customer Name: Based on the Real Customer Number selected, the information is auto-populated.

2. Click **Save**. You can view the configure BIC directory in the [BIC Directory Summary](#).

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.

Branch EOD Maintenance

The maintenance screen allows you to invoke the branch EOD details.

How to reach here:

Core Maintenance > Branch EOD > Invoke EOD

How to invoke a branch EOD:

- In the **Invoke EOD** screen, you can perform the following actions:
 - Mark EOFI (End of Financial Input): Click to initiate the EOD process.
 - Change Date: Click to change the current application date to next working day.
 - Branch Code: Displays the branch code that is associated with the logged in user.
 - Current Branch Date: Displays the logged in application date.
 - Status: Based on the operation performed the status is updated.



Use the **Reset** option to reset all the configured details to current application's configured details.

Country Code

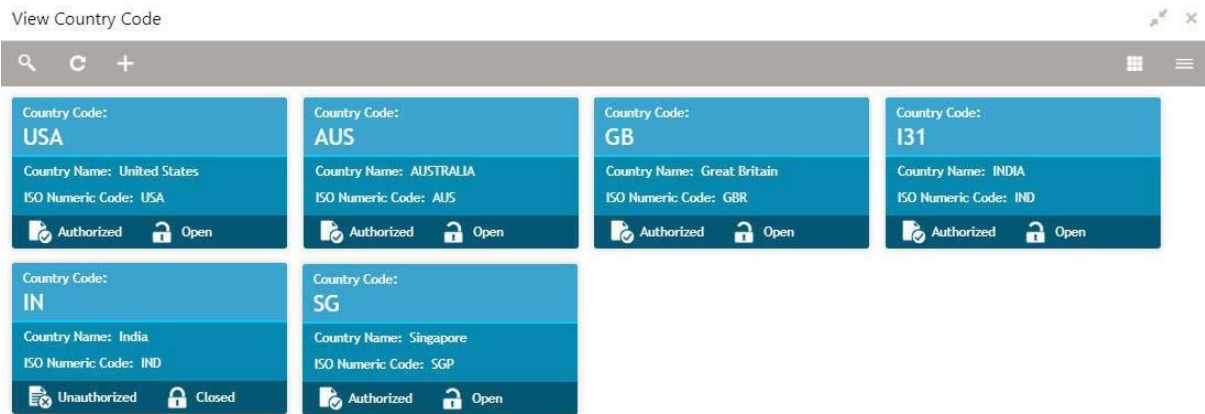
You can configure a country code.

Country Code Summary

The summary screen provides a list of configured country code. You can configure a country code using the [Country Code Maintenance](#).

How to reach here:

Core Maintenance > Country Code > View Country Code



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.

Country Code Maintenance

The maintenance screen allows you to configure a country code.

How to reach here:

Core Maintenance > Country Code > 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

Save Cancel

How to add a country code:

1. In the **Create Country Code** screen, provide the required details:

- Country Code: Enter the country code.
- Country Name: Enter the name of the country.
- Alternate Country Code: Enter an alternate country code.
- Region Code: Enter the region code.
- ISO Country Code: Enter the ISO country code.
- ISO Code: Enter the ISO code.
- Limit Currency: Enter the limit currency.
- Overall Limit: Enter an overall limit.
- 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.

2. Click **Save**. You can view the configured country code details in the [Country Code Summary](#).

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.

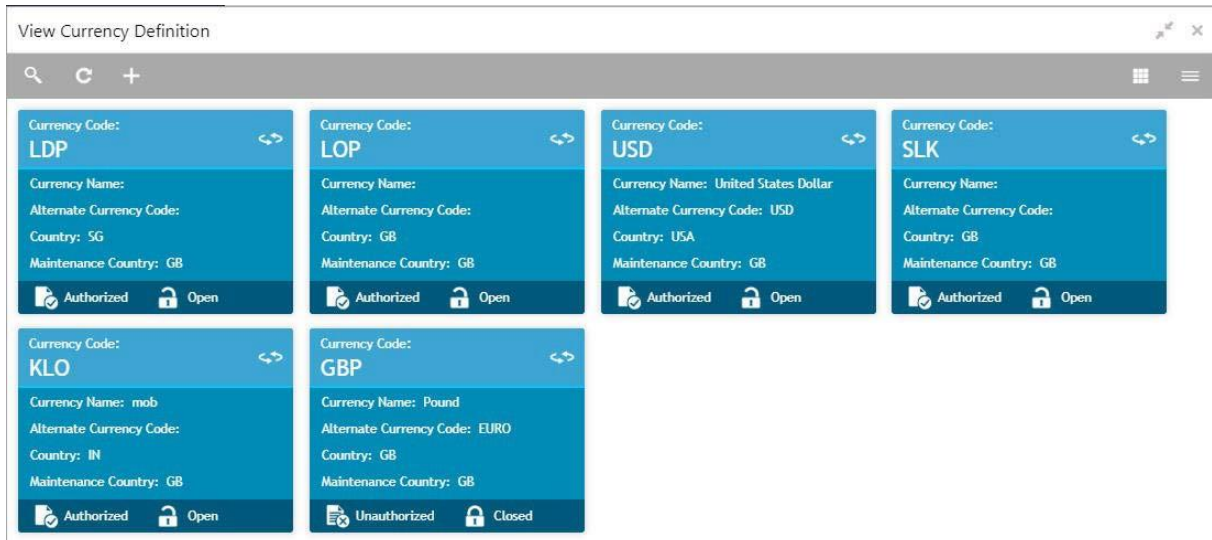
Currencies can be maintained only at the Head Office. The list of currencies are available to the branches based on the currencies defined for the country linked to the branch.

Currency Definition Summary

The summary screen provides a list of defined currency. You can define a currency using the [Currency Definition Maintenance](#).

How to reach here:

Core Maintenance > Currency Definition > View Currency Definition



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

Currency Definition Maintenance

The maintenance screen allows you to define currency.

How to reach here:

Core Maintenance > Currency Definition > Create Currency Definition

How to define a currency:

1. In the **Create Current Definition** screen, provide the required details:

- Currency Code: Enter the currency code.
- Maintenance Country: Click **Search** to view and select the required maintenance country.
- Currency Name: Enter the name of the currency.
- Alternate Currency Code: Enter the code of the alternate currency.
- Currency Type: Enter the currency type.
- ISO Numerical Currency Code: Enter the International Standardization Organization numerical currency code.
- Currency Country: Click **Search** to view and select the required currency country.
- Currency Decimals: Select the currency decimals.
- Currency Interest Method: Select the currency interest method from the dropdown 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: Click **Search** to view and select the required position GL.
- Position Equivalent GL: Click **Search** to view and select the required position equivalent GL.
- Currency Tolerance Limit: Enter the currency tolerance limit.

- Index Base Currency: Click **Search** to view and select the required index base currency.
- Commodity Code: By default, this is disabled. If selected, enables a commodity 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.

- 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.
- 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

- Currency Round Rule: Select the currency round rule from the dropdown list.
- Currency Round Unit: Select the currency round unit.

Currency Format Mask

- Select one of the currency format.

Euro Type

- Currency Euro Type: Select one of the currency Euro type.

Auto Exchange Rate

- Credit Auto Exchange Rate Limit: Enter the credit automatic exchange rate limit.
- Debit Auto Exchange Rate Limit: Enter the debit automatic exchange rate limit.

Currency Country Mapping

2. Click + to add a row and provide the required details:

- Country Code: Click **Search** to view and select the required country code.

- Country Name: Enter the name of the country.
- Currency Code: Click **Search** to view and select the required currency code.

3. Click **Save**. You can view the defined currency in the [Currency Definition Summary](#).

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 traveller'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.

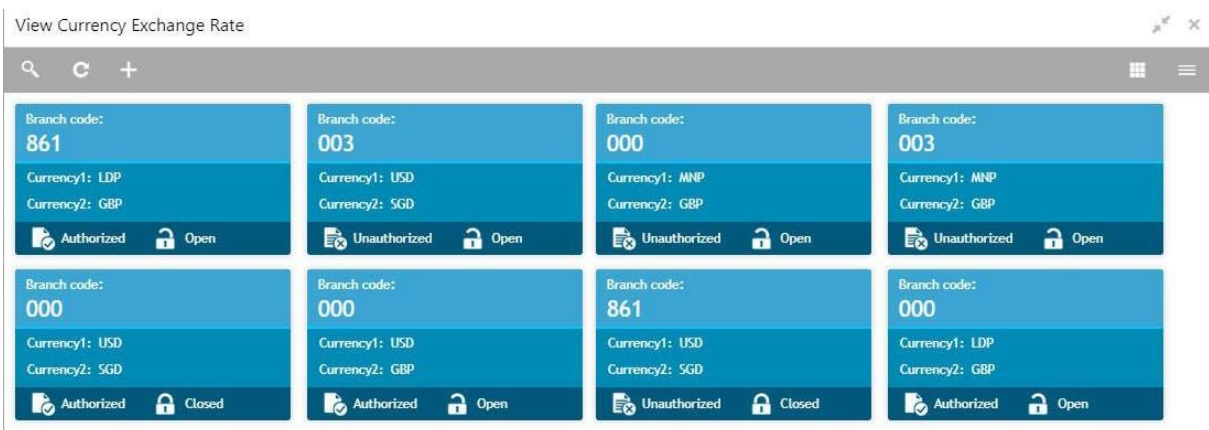
If the branch for which the rate is being uploaded or maintained is not the head office branch and also does not have the same country code as the head office branch, then the rate being maintained would be copied to all the branches that has the same country code linked as the branch for which the rate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

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](#).

How to reach here:

Core Maintenance > Currency Exchange Rate > View Currency Exchange Rate



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.

Currency Exchange Rate Maintenance

The maintenance screen allows you to configure a currency exchange rate.

How to reach here:

Core Maintenance > Currency Exchange Rate > Create Currency Exchange Rate

How to add a currency exchange rate:

- In the **Create Currency Exchange Rate** screen, provide the required details:
 - Branch Code: Click **Search** to view and select the required branch code.
 - Currency 1: Click **Search** to view and select the required currency.
 - Currency 2: Click **Search** to view and select the required currency.

Currency Rule

- Click **+** to add a row and provide the required details.
 - Rate Type: Select a rate type from the dropdown list.
 - Buy Rate: Enter the buy rate details.
 - Buy Spread: Enter the buy spread details.
 - Mid Rate: Enter the mid rate details.
 - Sale Spread: Enter the sale spread details.
 - Sale Rate: Enter the sale rate details.
 - Rate Date: Select a rate date from the dropdown calendar.
- Click **Save**. You can view the configured currency exchange rate details in the [Currency Exchange Rate Summary](#).

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, 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.

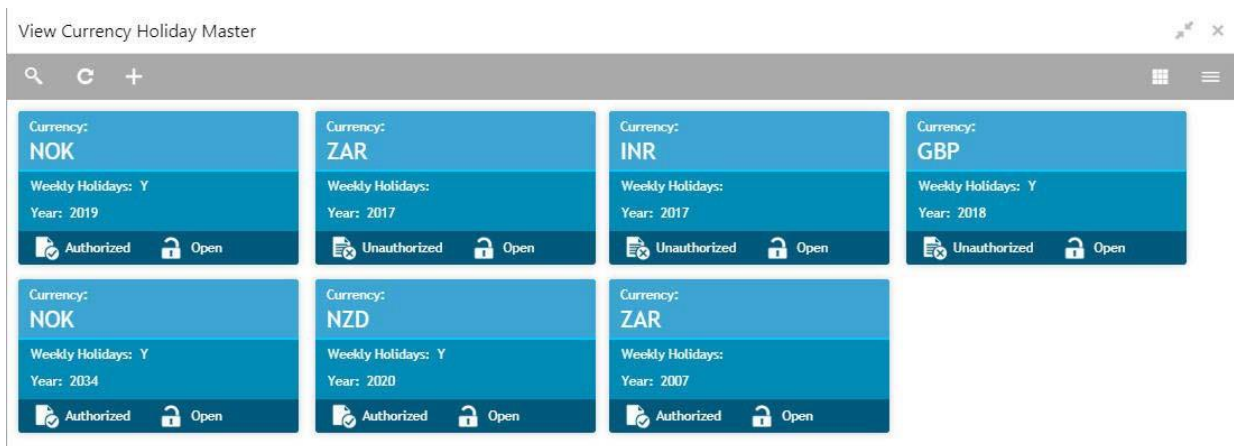
For any schedule or contract maturing at a future date, five years hence, you can input the future date, only if the calendar for that year is maintained. The currency holiday is maintained at the bank level by the Head Office.

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](#).

How to reach here:

Core Maintenance > Currency Holiday Master > View Currency Holiday Master



Field	Description
Currency	Displays the currency details.
Weekly Holidays	Displays the weekly holidays associated with the currency.
Status	Displays the status of the record.

Currency Holiday Master Maintenance

The maintenance screen allows you to configure a currency holiday.

How to reach here:

Core Maintenance > Currency Holiday Master > Create Currency Holiday Master

How to add a currency holiday

1. In the **Create Currency Holiday Master** screen, provide the required details:
 - Currency: Click **Search** to view and select the required currency.
 - Year: Enter the year details.
 - Weekly Holidays: By default, this is disabled. If selected, indicates the weekly holidays.
2. Select the dates using the calendar. The selected dates appear in blue highlighted circle.
3. Click **Save**. You can view the configured currency holidays in the [Currency Holiday Master Summary](#).

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 centres.

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.

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](#).

How to reach here:

Core Maintenance > Currency Pair Definition > View Currency Pair Definition



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.

Currency Pair Definition Maintenance

The maintenance screen allows you to define currency pair.

How to reach here:

Core Maintenance > Currency Pair Definition > Create Currency Pair Definition

How to define a currency pair:

1. In the **Create Currency Pair Definition** screen, provide the required details:

- **Currency 1-2:** Click **Search** to view 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:** Click **Search** to view and select the required maintenance country.
- **Check through Currency:** By default, this is disabled. If selected, indicates a check through currency.

- Through Currency: Click **Search** to view 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

2. Click **Save**. You can view the defined currency pair details in the [Currency Pair Definition Summary](#).

Currency Rate Type

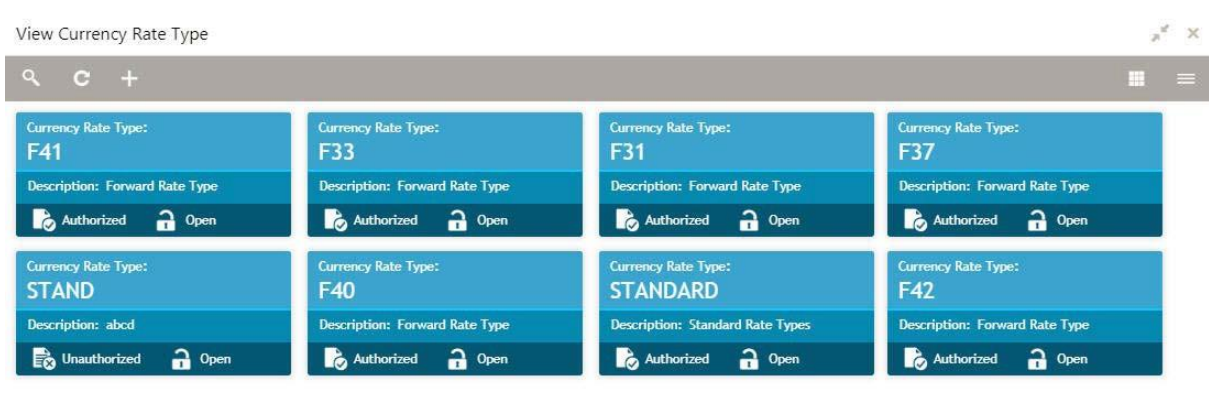
You can configure a currency rate type.

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](#).

How to reach here:

Core Maintenance > Currency Rate Type > View Currency Rate Type



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

Field	Description
Status	Displays the status of the record.

Currency Rate Type Maintenance

The maintenance screen allows you to configure currency rate type.

How to reach here:

Core Maintenance > Currency Rate Type > Create Currency Rate Type

How to add a currency rate type:

- In the **Create Currency Rate Type** screen, provide the required details:
 - Currency Rate Type: Enter a currency rate type.
 - Currency Rate Type Description: Enter additional information about the currency rate type.
- Click **Save**. You can view the configured currency rate type details in the [Currency Rate Type Summary](#).

Customer Category

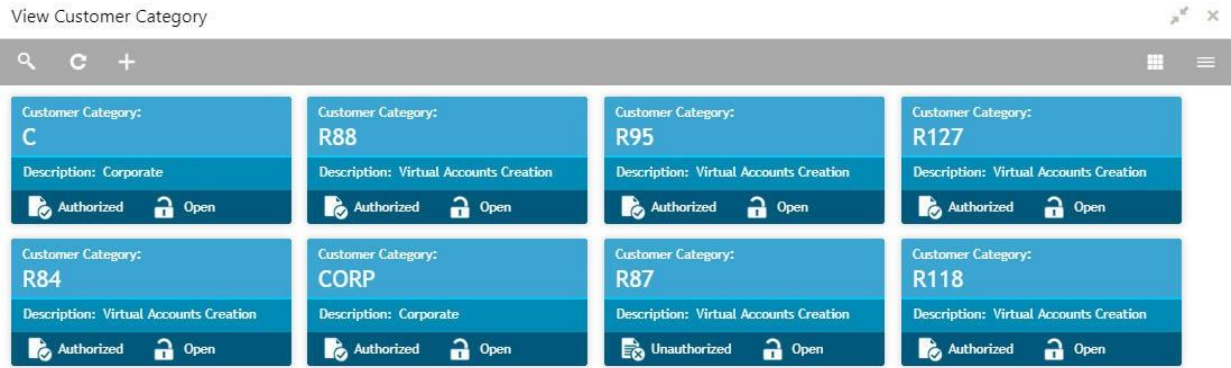
You can configure a customer category.

Customer Category Summary

The summary screen provides a list of configured customer category. You can configure a customer category using the [Customer Category Maintenance](#).

How to reach here:

Core Maintenance > Customer Category > View Customer Category



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

Customer Category Maintenance

The maintenance screen allows you to configure a customer category.

How to reach here:

Core Maintenance > Customer Category > Create Customer Category

The screenshot shows the 'Create Customer Category' form. It has a 'New' button at the top left. Below it are two text input fields: 'Customer Category' (with a red asterisk) and 'Customer Category Description'. To the right of the second field is a 'Populate Changes' toggle switch, which is currently turned off. At the bottom right, there are 'Save' and 'Cancel' buttons.

How to add a customer category:

- In the **Create Customer Category** screen, provide the required details:
 - Customer Category: Enter a customer category.
 - Customer Category Description: Enter additional information about the customer category.
 - Populate Changes: By default, this is disabled. If selected, displays the changes.
- Click **Save**. You can view the configured customer category details in the [Customer Category Summary](#).

ECA System

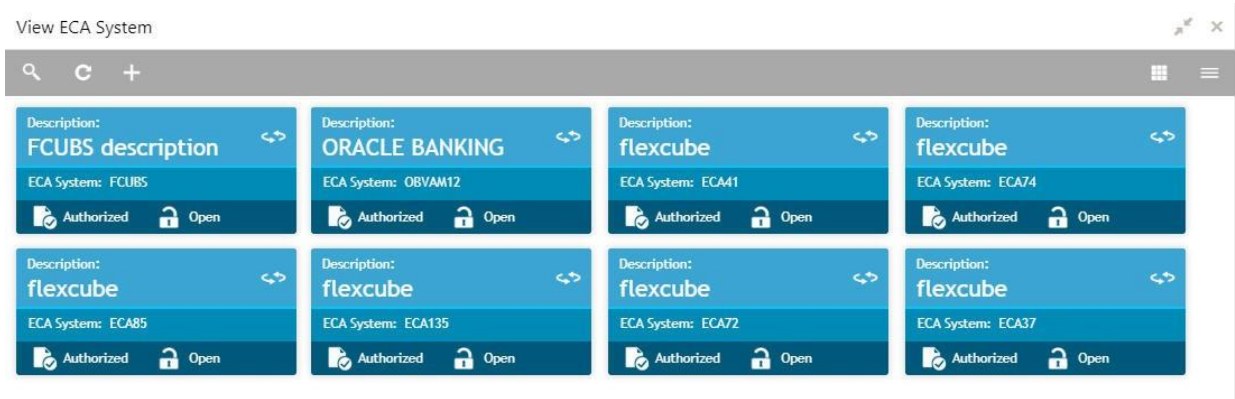
You can configure the External Credit Approval (ECA) system.

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](#).

How to reach here:

Core Maintenance > ECA System > View ECA System



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.

ECA System Maintenance

The maintenance screen allows you to configure ECA system details.

How to reach here:

Core Maintenance > ECA System > Create ECA System

The screenshot shows a window titled "Create ECA System" with a "New" button. Below the button are two input fields: "Source System" (marked with an asterisk) and "Description". At the bottom right, there are "Save" and "Cancel" buttons.

How to add an ECA system:

1. In the **Create ECA System** screen, provide the required details:
 - Source System: Enter the source system.
 - Description: Enter additional information about the ECA system.

2. Click **Save**. You can view the configure ECA system details in the [ECA System Summary](#).

External Bank Parameters

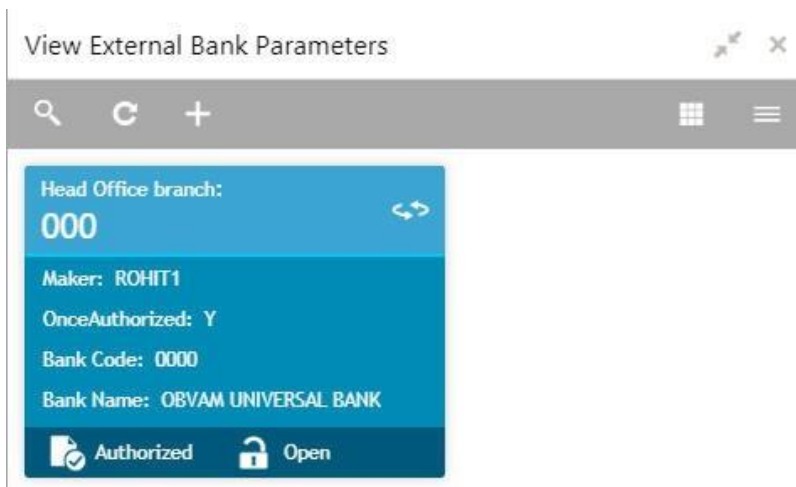
You can configure bank level parameters.

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](#).

How to reach here:

Core Maintenance > External Bank Parameters > View External Bank Parameters



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.

External Bank Parameters Maintenance

The maintenance screen allows you to configure external bank parameters.

How to reach here:

Core Maintenance > External Bank Parameters > Create External Bank Parameters

The screenshot shows a web form titled "Create External Bank Parameters". It features a "New" button at the top left. The form has the following fields:

- Bank Code ***: A text input field with an asterisk indicating it is required.
- Bank Name**: A text input field.
- Head Office Branch**: A text input field with a magnifying glass icon for search.
- Branch Description**: A text input field currently displaying "Not Selected".
- No of Days to Forget Customer**: A text input field.

At the bottom right of the form, there are two buttons: "Save" and "Cancel".

How to configure a external bank parameter:

- In the **Create External Bank Parameter** screen, provide the required details:
 - **Bank Code**: Enter the code for the bank.
 - **Bank Name**: Enter the name of the bank.
 - **Head Office Branch**: Click **Search** to view 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**: Enter the number of days to inactive/forget the customer.
- Click **Save**. You can view the configure core bank parameter details in the [External Bank Parameters Summary](#).

External Branch Parameters

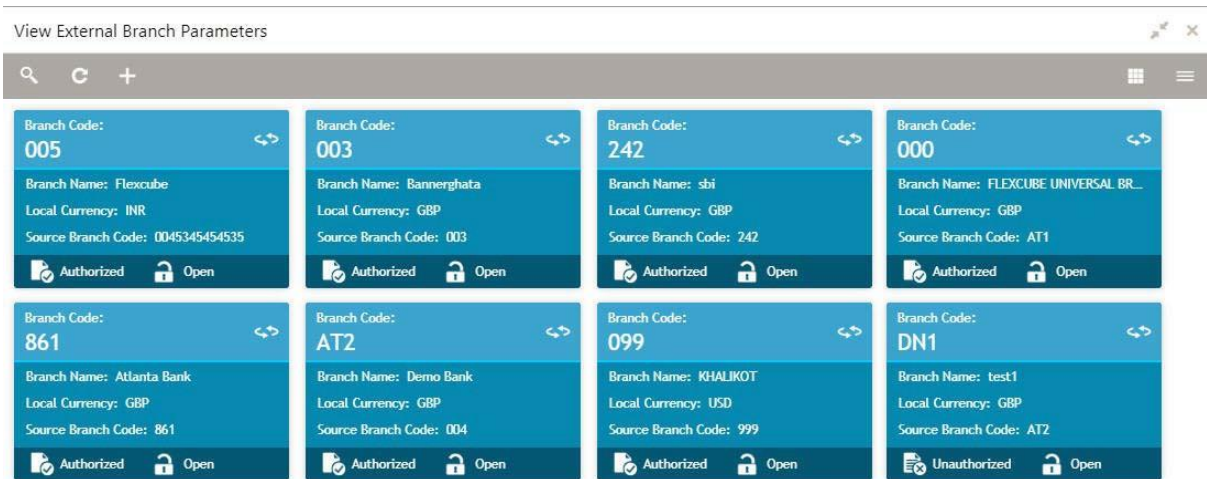
You can configure branch level parameters.

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](#).

How to reach here:

Core Maintenance > External Branch Parameters > View External Branch Parameters



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.

External Branch Parameters Maintenance

The maintenance screen allows you to configure the branch parameters.

How to reach here:

Core Maintenance > External Branch Parameters > Create External Branch Parameters

How to configure an external branch parameter:

1. In the **Create External Branch Parameter** screen, provide the required details:

Branch Details

- Branch Code: Enter a branch code.
- Branch Name: Enter a name for the branch.
- Local Currency: Click **Search** to view and select the required local currency.
- Source System: Click **Search** to view and select the required source system.
- Source Branch Code: Enter a source branch code.

Branch Address

- Address Line 1-3: Enter the address details.

Other Details

- Host Code: Click **Search** to view and select the required host code.
- Country Code: Based on the Host Code selected, the information is auto-populated.
- Host Name: Enter a name for the host.
- Walk-in Customer: Click **Search** to view 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: Enter the details of the report DSN.

SWIFT Address

2. Click + to add a row and provide the required details:

- SWIFT Address: Click **Search** to view and select the required SWIFT address.
 - Default BIC: If selected, indicates the selected SWIFT address as the default BIC.
3. Click **Save**. You can view the configure branch parameter details in the [External Branch Parameters Summary](#).

External Chart Account

You can configure an external charts.

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](#).

How to reach here:

Core Maintenance > External Chart Account > View External Chart Account

General Ledger Code	Source System	Source System GL Code	Status
200000111	FCUBS	200000111	Authorized
200000112	OBVAM	200000112	Unauthorized
200000115	OBVAM	200000112	Unauthorized
200000127	OBVAM	200000127	Authorized
200000122	OBVAM	200000122	Authorized
200000138	OBVAM	200000138	Authorized
200000190	OBVAM	200000190	Authorized
200000197	OBVAM	200000197	Authorized

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.

External Chart Account Maintenance

The maintenance screen allows you to configure external chart accounts.

How to reach here:

Core Maintenance > External Chart Account > Create External Chart Account

Create External Chart Account

New

General Ledger Code

General Ledger Description

Source System

Source System GL Code

Category

Blocked

Save Cancel

How to add an external chart account:

- In the **Create External Chart Account** screen, provide the required details:
 - General Ledger Code: Enter a general ledger code.
 - General Ledger Description: Enter additional information about the general ledger.
 - Source System: Click **Search** to view and select the required source system.
 - Source System GL Code: Enter the source system GL code.
 - Category: Select a category from the dropdown list.
 - Blocked: By default, this is disabled. If selected, indicates the external chart account is blocked.
- Click **Save**. You can view the configured external chart details in the [External Chart Account Summary](#).

External Customer

You can configure the external customer details.

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](#).

How to reach here:

Core Maintenance > External Customer > View External Customer

View External Customer

<p>Customer Name: Ideal Trading Corpor...</p> <p>Source System: FCUBS</p> <p>Customer Type: C</p> <p>Customer Number: 001734</p> <p>Source Customer ID: 001734</p> <p>Authorized Open</p>	<p>Customer Name: A1 property Managers</p> <p>Source System: FCUBS</p> <p>Customer Type: C</p> <p>Customer Number: 001736</p> <p>Source Customer ID: 001736</p> <p>Authorized Open</p>	<p>Customer Name: Future Motor Inc</p> <p>Source System: FCUBS</p> <p>Customer Type: C</p> <p>Customer Number: 001735</p> <p>Source Customer ID: 001735</p> <p>Authorized Open</p>	<p>Customer Name: Global Shipping Cor...</p> <p>Source System: FCUBS</p> <p>Customer Type: C</p> <p>Customer Number: 000039</p> <p>Source Customer ID: 000039</p> <p>Authorized Open</p>
<p>Customer Name: tata motors</p> <p>Source System: OBVAM</p> <p>Customer Type: C</p> <p>Customer Number: tata1234</p> <p>Source Customer ID: tata1234</p> <p>Authorized Open</p>	<p>Customer Name: Child Care Organizat...</p> <p>Source System: FCUBS</p> <p>Customer Type: C</p> <p>Customer Number: 001762</p> <p>Source Customer ID: 001762</p> <p>Authorized Open</p>		

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.

External Customer Maintenance

The maintenance screen allows you to configure the external customer details.

How to reach here:

Core Maintenance > External Customer > Create External Customer

How to add an external customer:

1. In the **Create External Customer** screen, provide the required details:

Customer Details

- Customer Number: Enter a number for the customer.
- Customer Name: Enter a name for the customer.
- Short Name: Enter a short name for the customer.
- 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: Enter the source customer ID.
- Source System: Click **Search** to view and select the required source system.
- Customer Category: Click **Search** to view and select the required customer category.

- Relationship Manager ID: Enter the relationship manager ID.

Address

- Address Line 1-4: Enter the customer address details.
- Country: Click **Search** to view and select the required country.
- Postal Code: Enter the postal code details.

Other 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.
- Language: Click **Search** to view and select the required language.
- Nationality: Click **Search** to view and select the required nationality.

2. Click **Save**. You can view the configure external customer details in the [External Customer Summary](#).

External Customer Account

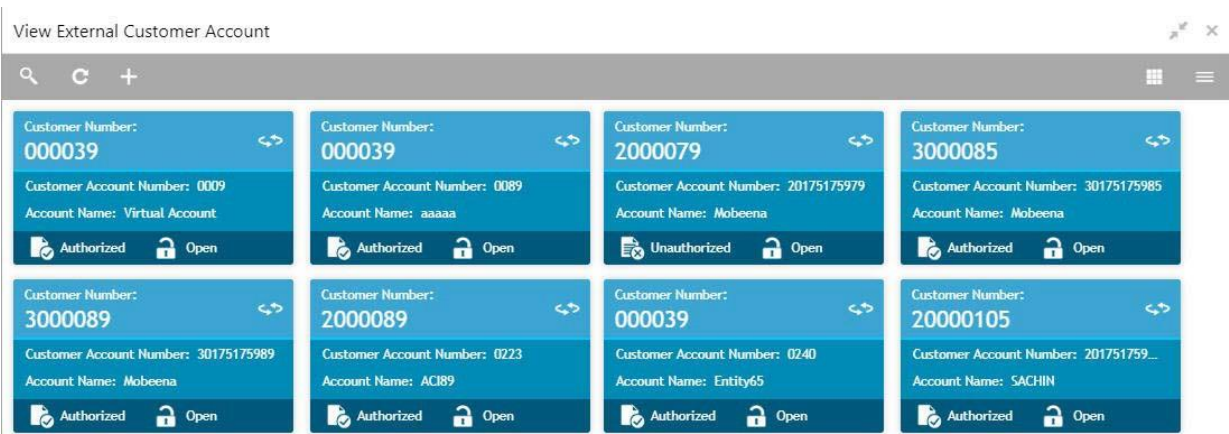
You can configure the external customer account details.

External Customer Account Summary

The summary screen provides a list of configured external customer accounts. You can configure the external customer accounts using the [ECA System Maintenance](#).

How to reach here:

Core Maintenance > External Customer Account > View External Customer Account



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.

Field	Description
Status	Displays the status of the record.

External Customer Account Maintenance

The maintenance screen allows you to configure external customer account details.

How to reach here:

Core Maintenance > External Customer Account > Create External Customer Account

How to add an external customer account:

1. In the **Create External Customer Account** screen, provide the required details:

Account Details

- Customer Account Number: Enter the customer account number.
- Account Name: Enter the name for an account.
- Customer Number: Click **Search** to view and select the required customer number.
- Customer Name: Based on the Customer Number selected, the information is auto-populated.
- Account Currency: Click **Search** to view and select the required account currency.
- Account Class: Select the account class from the dropdown list.
- Source Account Branch: Click **Search** to view and select the required source account branch.
- Source Customer Account: Based on the Source Account Branch selected, the information is auto-populated.
- Account IBAN: Enter the account IBAN details.

Address

- Address Line 1-4: Enter the address details.
- Country: Click **Search** to view and select the required country.

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.
 - 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: Click **Search** to view and select the required external credit approval system.
 - Host Code: Enter the host code details.
 - Account Open Date: Select an effective date for the account from the dropdown calendar.
2. Click **Save**. You can view the configure external customer account details in the [External Customer Account Summary](#).

Forget Process

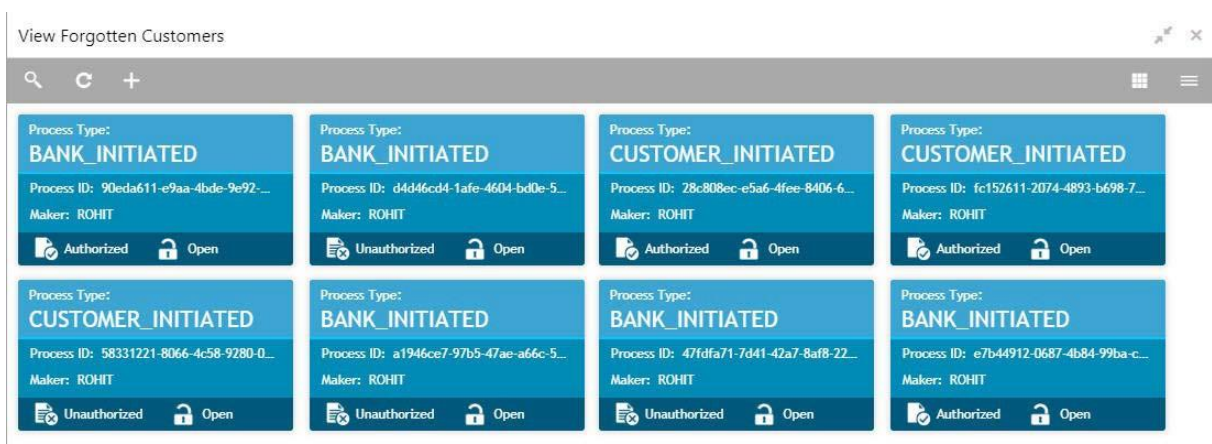
The Personally identifiable information (PII) is any data that could potentially identify a specific individual. PII data access can be controlled based on the user role and you can configure details of a customer who wants to be forgotten if the customer withdraws/does not avail the virtual account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

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](#).

How to reach here:

Core Maintenance > Forget Process > View Forgotten Customers



Field	Description
Process Type	Indicates if the process is initiated by the customer/bank.

Field	Description
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.

Forget Customer Maintenance

The maintenance screen allows you to configure a customer to be forgotten.

How to reach here:

Core Maintenance > Forget Process > Forget Customer

How to add details to forget a customer:

- In the **Forget Customer** screen, provide the required details:
 - Forget Customer Process ID: Enter 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.
- Click **+** to add a row and provide the customer/bank details.
- Click **Save**. You can view the configured forgotten customers in the [Forgotten Customers Summary](#).

Host Code

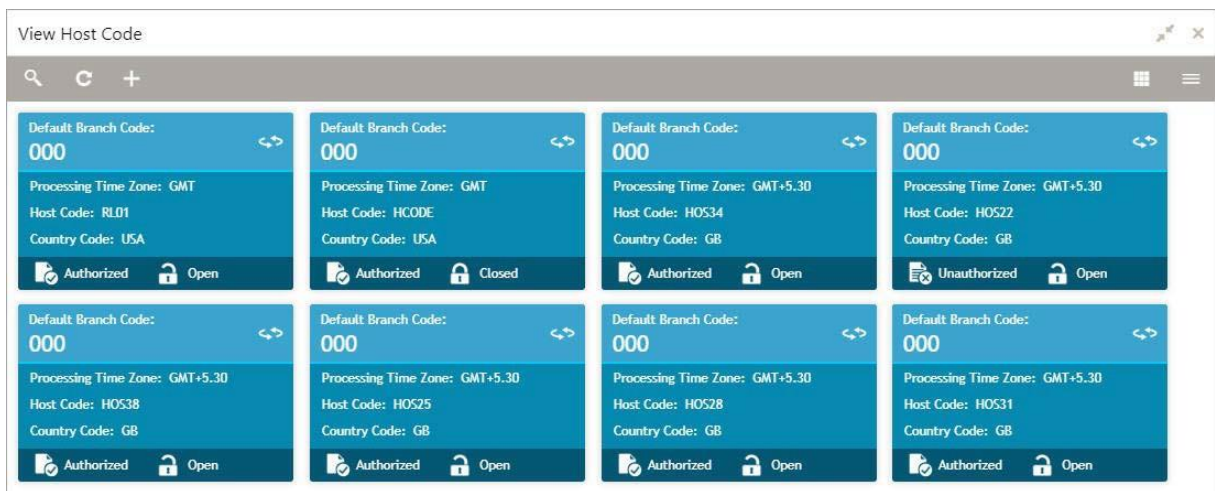
You can group branches in the same zone or region under a host for specific processing. You can have multiple hosts depending on processing requirements.

Host Code Summary

The summary screen provides a list of configured host codes. You can configure the host code using the [Host Code Maintenance](#)

How to reach here:

Core Maintenance > Host Code > View Host Code



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.

Host Code Maintenance

The maintenance screen allows you to configure host code.

How to reach here:

Core Maintenance > Host Code > Create Host Code

How to add a host code:

- In the **Create Host Code** screen, provide the required details:
 - Host Code: Enter the host code details.
 - Description: Enter additional information about the host code.
 - Country Code: Click **Search** to view and select the required country code.
 - Processing Time Zone: Enter the processing time zone details.
 - Default Branch Code: Click **Search** to view and select the required default branch code.
- Click **Save**. You can view the configured host code details in the [Host Code Summary](#).

Language Code

You can configure a language code.

Language Code Summary

The summary screen provides a list of configured language code. You can configure a language code using the [Language Code Maintenance](#).

How to reach here:

Core Maintenance > Language Code > View Language Code

Field	Description
Language ISO Code	Displays the ISO code of the language.
Language Code	Displays the code of the language.

Field	Description
Language Name	Displays the name of the language.
Status	Displays the status of the record.

Language Code Maintenance

The maintenance screen allows you to configure a language code.

How to reach here:

Core Maintenance > Language Code > Create Language Code

How to add a language code:

- In the **Create Language Code** screen, provide the required details:
 - Language Code: Enter a code for the language.
 - Language Name: Enter a name for the language associated with the language code.
 - Display Direction: Enter the display direction.
 - Language ISO Code: Enter the language ISO code.
- Click **Save**. You can view the configured language code details in the [Language Code Summary](#).

Local Holiday

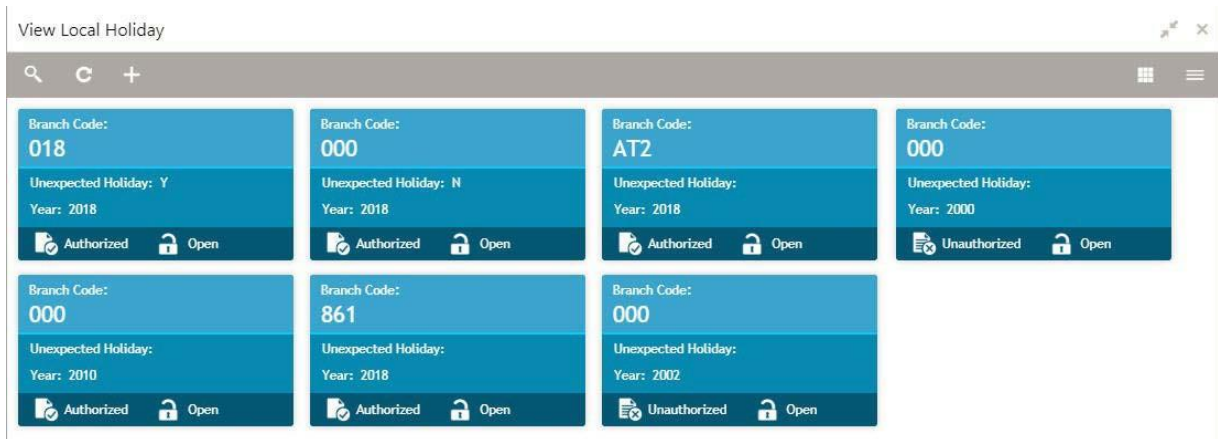
You can configure a local holiday.

Local Holiday Summary

The summary screen provides a list of configured local holidays. You can configure a local holiday using the [Local Holidays Maintenance](#).

How to reach here:

Core Maintenance > Local Holiday > View Local Holiday



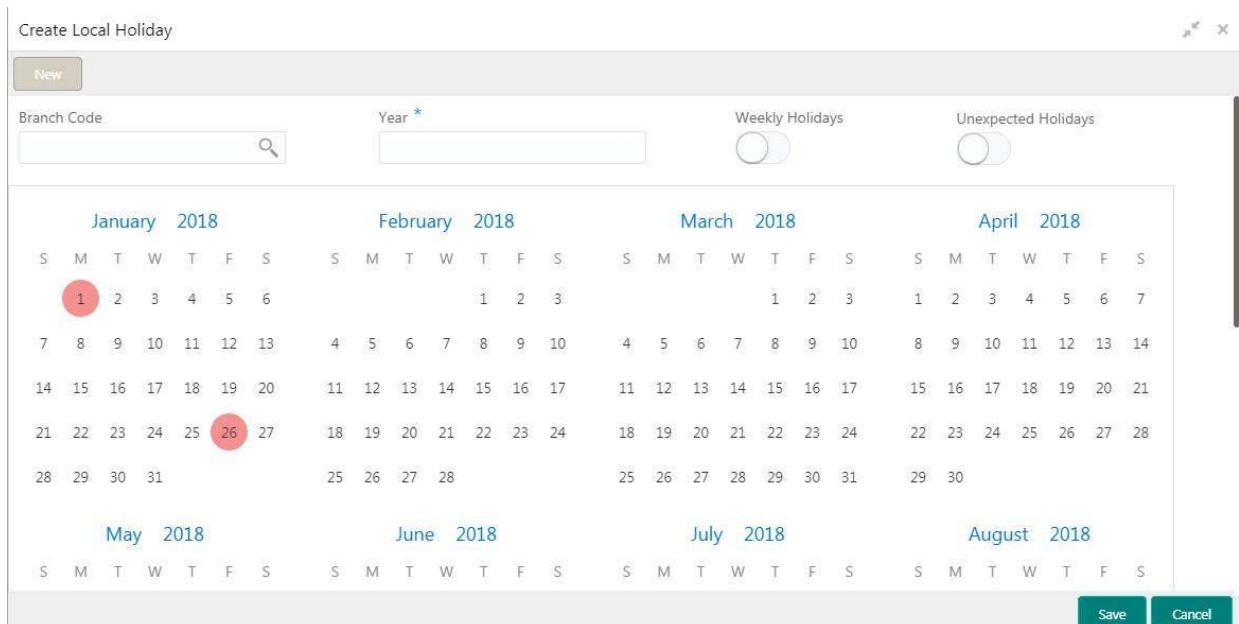
Field	Description
Branch Code	Displays the code of the branch.
Unexpected Holiday	Indicates if the record is an unexpected holiday.
Year	Displays the year of the holiday.
Status	Displays the status of the record.

Local Holidays Maintenance

The maintenance screen allows you to configure local holidays.

How to reach here:

Core Maintenance > Local Holiday > Create Local Holiday



How to add a local holiday:

- In the **Create Local Holiday** screen, provide the required details:
 - Branch Code: Click **Search** to view and select the required branch code.
 - Year: Enter 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.
2. Select the dates using the calendar. The selected dates appear in pink highlighted circle.
 3. Click **Save**. You can view the configured local holiday details in the [Local Holiday Summary](#).

Media

You can configure media information.

Media Summary

The summary screen provides a list of configured media. You can configure a media using the [Media Maintenance](#).

How to reach here:

Core Maintenance > Media > View Media



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

Media Maintenance

The maintenance screen allows you to configure media.

How to reach here:

Core Maintenance > Media > Create Media

How to add media:

- In the **Create Media** screen, provide the required details:
 - Media Code:** Enter a unique media code to identify while associating with an advice.
 - Media Description:** Enter additional information about the media.
 - Media Number:** Enter a unique number for the media type.
 - Message Terminator:** Enter the padded characters to mark the end of an incoming messages.
 - Message Suffix:** Enter 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.
 - 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

By default, fields that require an media details appear. You can click + to add multiple media details and click - to remove a media details.

- Media Code:** Enter a 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.

- Click **Save**. You can view the configured media details in the [Media Summary](#).

System Dates

You can view the system date details.

System Dates Summary

The summary screen provides a list of configured system date.

How to reach here:

Core Maintenance > System Dates > View System Dates

View System Dates

Branch Code	Today's Date	Today's Date in Text	Status
018	2018-06-21		Authorized
861	2018-06-21		Authorized
AT2	2018-07-02		Authorized
242	2018-06-24		Authorized

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.

Transaction Code

You can configure the transaction code.

Transaction Code Summary

The summary screen provides a list of configured transaction code. You can configure a transaction code using the [Transaction Code Maintenance](#).

How to reach here:

Core Maintenance > Transaction Code > View Transaction Code

View Transaction Code

Source System	Transaction Code	Source Transaction Code	Status
EXTSYS	000	000	Authorized
FCUBS	103	AT1	Authorized
FCUBS	T68	AT1	Unauthorized
FCUBS	T73	AT1	Authorized
FCUBS	T74	AT1	Authorized
FCUBS	T75	AT1	Authorized
FCUBS	134	AT1	Authorized
FCUBS	T87	AT1	Authorized

Field	Description
Source System	Displays the source system details.
Transaction Code	Displays the transaction code details.

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

Transaction Code Maintenance

The maintenance screen allows you to configure transaction code details.

How to reach here:

Core Maintenance > Transaction Code > Create Transaction Code

How to add a transaction code:

- In the **Create Transaction Code** screen, provide the required details:
 - Transaction Code: Enter the transaction code details.
 - Description: Enter additional information about the transaction code.
 - Source System: Click **Search** to view and select the required source system.
 - Source Transaction Code: Enter the source transaction code details.
- Click **Save**. You can view the configured transaction code details in the [Transaction Code Summary](#).

Upload Source

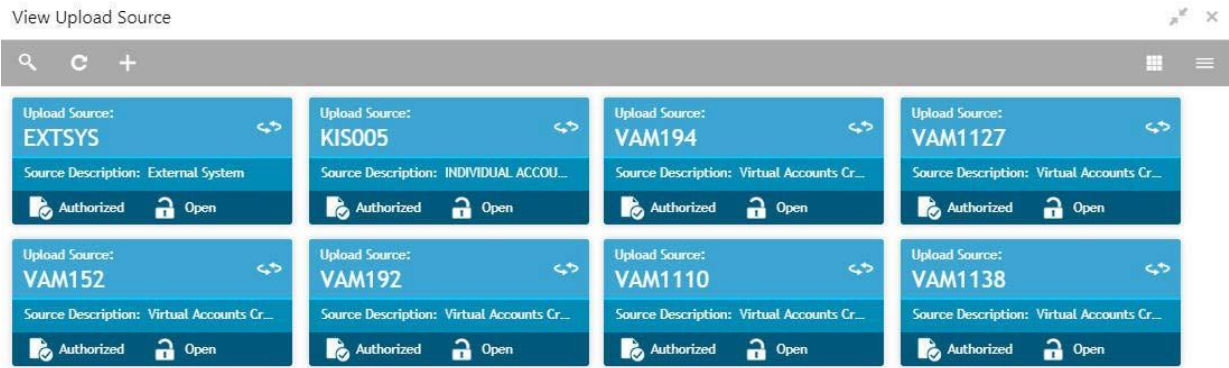
You can upload a source code.

Upload Source Summary

The summary screen provides a list of configured source code. You can upload a source code using the [Upload Source Maintenance](#).

How to reach here:

Core Maintenance > Upload Source > View Upload Source



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

Upload Source Maintenance

The maintenance screen allows you to upload source.

How to reach here:

Core Maintenance > Upload Source > Create Upload Source

How to upload source:

- In the **Create Upload Source** screen, provide the required details:
 - Source Code: Enter the source code details.
 - Source Description: Enter 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.
- Click **Save**. You can view the configured upload source details in the [Upload Source Summary](#).

Upload Source Preference

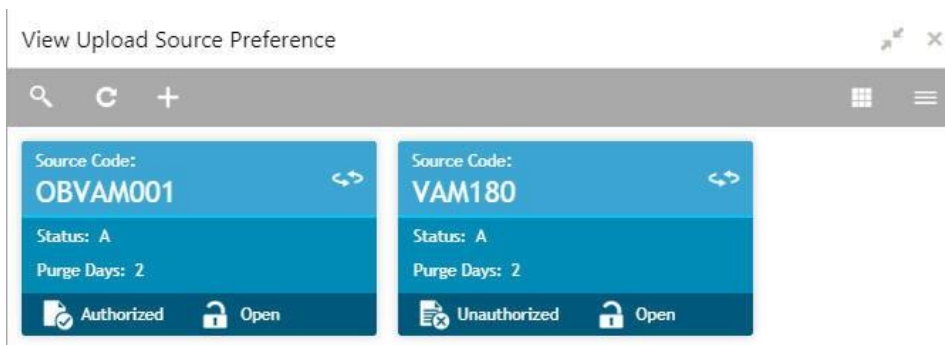
You can configure upload source preference.

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](#).

How to reach here:

Core Maintenance > Upload Source Preference > View Upload Source Preference



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.

Upload Source Preference Maintenance

The maintenance screen allows you to configure upload source preference.

How to reach here:

Core Maintenance > Upload Source Preference > Create Upload Source Preference

How to add an upload source preference:

1. In the **Create Upload Source Preference** screen, provide the required details:

- Source Code: Click **Search** to view and select the required source code.

Error Handling

- On Error: Select an error from the dropdown list.
- On Override: Select an override from the dropdown list.
- On Repairable Exception: Select a repairable exception from the dropdown list.
- On Queue Exception: Select a queue exception from the dropdown list.

Post Upload

- Status: Select a status from the dropdown list.
- Purge Days: Enter 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.

2. Click **Save**. You can view the configured upload source preference details in the [Upload Source Preference Summary](#).

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.

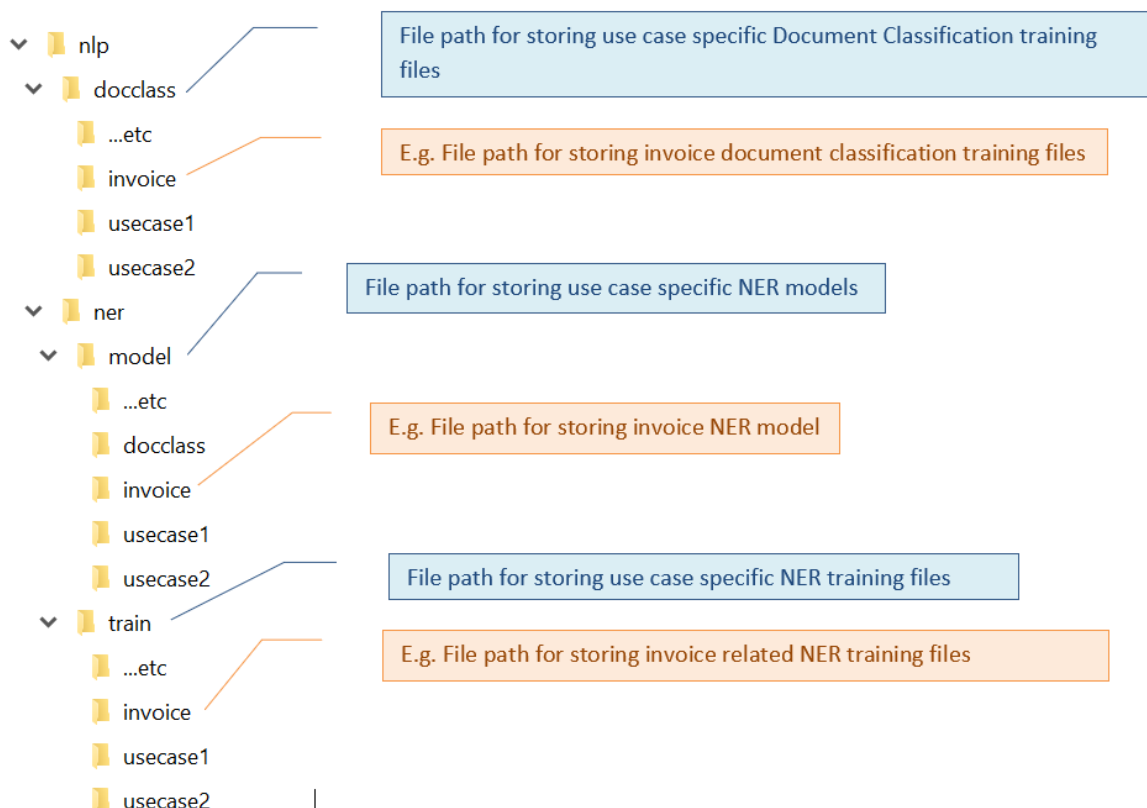
This section contains the following topics:

Directory Structure	Toolkit
Operation	3P Service Integration

Directory Structure

Named Entity Recognition (NER), alternately known as information extraction in business parlance, belongs to the domain of Natural Language Processing (NLP). The NER model training take place on physical file(s) that reside within the file systems. Building a NER model requires access to physical files within the file system.

Inevitably, a well-defined directory structure is a pre-requisite and central to the setup



Toolkit

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

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.

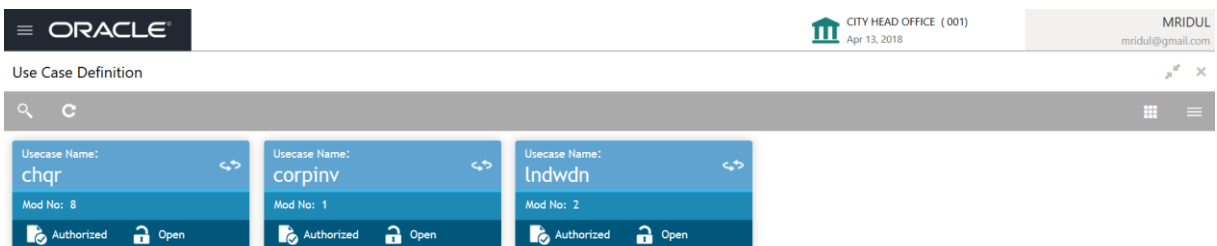
The use case definition maintenance screen allows the user to define use case(s) and maintain specific list of tags for the use case.

How to reach here:

Machine Learning > NLP Toolkit > Use Case Definition

Summary Screen

The summary screen displays the list of defined use cases.



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.

Maintenance Screen

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

Tag Maintenance

Business Tag Maintenance

Use Case Name corpinv	Description Corporate Invoice	Mod No 1	Unattended Processing <input type="radio"/> Yes <input checked="" type="radio"/> No
Model Export Path (NER) * /scratch/nlp/ner/model/corpinv	Training Corpus Path (NER) * /scratch/nlp/ner/train/corpinv	Training File Creation (NER) <input checked="" type="radio"/> Yes <input type="radio"/> No	Training File Creation (DOC) <input checked="" type="radio"/> Yes <input type="radio"/> No
Model Export Path (DOC) * /scratch/nlp/ner/model/class	Training Corpus Path (DOC) * /scratch/nlp/ner/train/docclass/corpinv	Data Enrichment Required <input checked="" type="radio"/> Yes <input type="radio"/> No	

<input type="checkbox"/>	Tag Display Sequence	Tag Screen Display	Tag Name	Annotation Tag	Default Value
<input type="checkbox"/>	10	Tax Amount	taxAmount	Y	
<input type="checkbox"/>	2	Invoice Date	invoiceDate	Y	

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
Unattended Processing	Auto = Unattended / Manual = Attended
Model Export Path (NER)*	Mandatory Field. It is the path where the NER model file will be stored. Not allowed to be amended.
Training Corpus path (NER)*	Mandatory Field. The path where new NER training physical files are stored. Not allowed to be amended.
Training file creation (NER)	A flag to affirm automatic creation of NER training files during online processing
Model Export Path (DOC)*	Mandatory Field. It is the path where the Document Classification model file will be stored. Not allowed to be amended.
Training Corpus path (DOC)*	Mandatory Field. The path where new Document Classification training physical files are stored. Not allowed to be amended
Training File Creation (DOC)	A flag to affirm automatic creation of Document Classification training files during online processing for future training
Data Enrichment Required	Flag to indicate of the business data enrichment service to be called as part of online processing

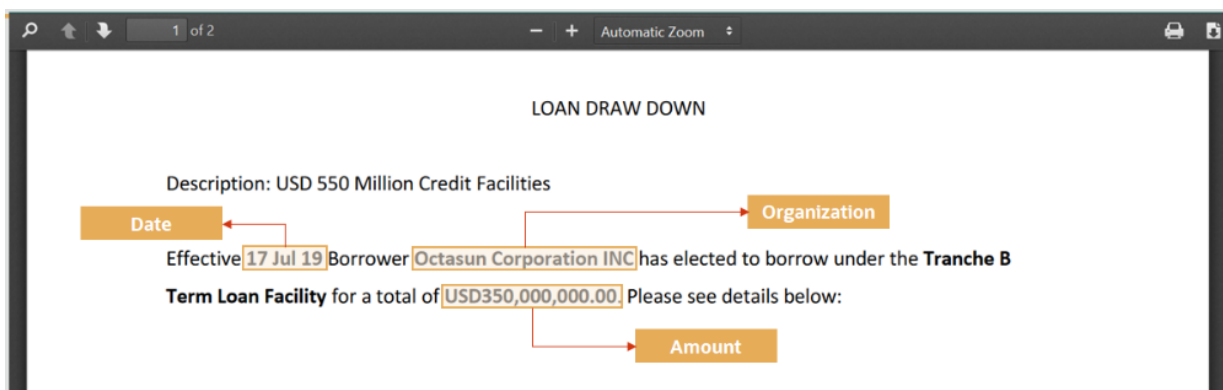
Use Case Tags/Entities

Field	Description
Tag Display Sequence	The sequence in which the tags get displayed
Tag Screen Display	Business Name of the Tag

Field	Description
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

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.



Annotator helps you to perform the annotations on a source document for a use case.

How to reach here:

Machine Learning > NLP Toolkit > Annotator

Field	Description
Action Type	You can create a New annotated file or edit an existing annotated file
Source File Definition	As per action type, it allows you to select a source document from local windows explorer
Document Type	This list 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 button will perform two outcomes, <ul style="list-style-type: none"> 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 under use case definition

Steps to Annotate Source Files:

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

The screenshot shows the Oracle Annotator web application. The 'Action Type' section has three radio buttons: 'Create New Annotated File' (selected and highlighted with a red box), 'Edit Created Annotated File', and 'Error Correction'. The 'Source File Definition' section includes input fields for 'Source File', 'Annotated File', and 'Retrieved Doc Id', each with a 'Select File' or 'Get File' button. The 'Document Type' section has a dropdown menu set to 'Select' and a 'Get Labels' button. Below these are sections for 'Original File', 'Text Form', and 'Annotations'.

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

This screenshot shows the Oracle Annotator interface with a Windows File Explorer window overlaid. The File Explorer window is titled 'File Upload' and shows the contents of a folder named 'Sample_Folio' on the Desktop. It lists several PDF files with their names and modification dates. The 'Select File' button in the Oracle Annotator interface is highlighted with a red dashed box, indicating it is the button that triggered the File Explorer window.

- 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

The screenshot shows the Oracle Annotator interface. In the 'Action Type' section, 'Create New Annotated File' is selected. The 'Source File Definition' section shows 'Source File: FOLIODETE_201905', 'Annotated File: Annotated file nam', and 'Retrieved Doc Id: Retrieved Doc Id'. The 'Document Type' dropdown is set to 'Select'. Below these sections, there are two preview windows: 'Original File' showing a scanned document and 'Text Form' showing the extracted text. The text includes contact information for Hilton Sydney: 'HILTON SYDNEY 488 GEORGE STREET SYDNEY 2000', 'Australia TELEPHONE +61 2 9266 2000 * FAX +61 2 9266 2084', 'HOTELS & RESORTS Reservations I ton', and 'www.hilton.com or 1 800 HILTONS Room Number 3304 /K1D Arrival Date 26/05/2019 22:07:00'. An 'Annotations' table is visible on the right, currently empty.

- Chose the “Document Type”

This screenshot shows the Oracle Annotator interface with the 'Document Type' dropdown menu open. The dropdown list includes options: 'Select', 'Loan DrawDown', 'Corporate Invoice', and 'New Cheque Book Request'. The 'Original File' and 'Text Form' preview windows are visible below, showing the same Hilton Sydney document as in the previous screenshot.

- Click on “Get Labels” button. It will load all the maintained Tags for the Document Type

This screenshot shows the Oracle Annotator interface with the 'Get Labels' button highlighted in red. The 'Document Type' dropdown is now set to 'Corporate Invoice'. The 'Annotations' table on the right is populated with the following data:

Tag Name	Tag Value	Start	End
Buyer Code			
Invoice Date			
Tax Percentage			
Amount			

- 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.

The screenshot shows the Oracle Annotator interface. At the top, there is a header with the Oracle logo, 'CITY HEAD OFFICE (001)' on the right, and 'MRIDUL' with an email address. Below the header, the 'Annotator' section contains three main areas: 'Action Type' with radio buttons for 'Create New Annotated File', 'Edit Created Annotated File', and 'Error Correction'; 'Source File Definition' with fields for 'Source File' (FOLIODETE_201905), 'Annotated File' (Annotated file nam), and 'Retrieved Doc Id' (Retrieved Doc Id); and 'Document Type' with a dropdown set to 'Corporate Invoice' and an 'Annotated File Name' field containing 'FOLIODETE_20190530110736.pdf'. Below these are three panes: 'Original File' showing a scanned document, 'Text Form' showing the extracted text with 'Total All Charges \$1,322.60' highlighted, and 'Annotations' showing a table with columns 'Tag Name', 'Tag Value', 'Start', and 'End'. The 'Annotations' table is currently empty.

This screenshot is similar to the previous one, but a 'Select Annotation Label' dropdown menu is open over the 'Annotations' table. The menu lists various tags: Buyer Code, Invoice Date, Tax Percentage, Amount, Currency, Invoice No., Tax Amount, Supplier Name, Discount Percentage, Net Invoice Amount (highlighted with a red dashed box), and Discounted Amount. The 'Annotations' table below still shows no data.

- The selected Tag and the information will get displayed in section “Annotations” under Tag Name and Tag Value

This screenshot shows the 'Net Invoice Amount' tag selected in the 'Annotations' table. The table now contains one row: 'Net Invoice Amount' with a 'Tag Value' of '1,322.60', 'Start' of '628', and 'End' of '636'. The 'Text Form' pane still shows the highlighted text from the previous step.

- 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

The screenshot shows the Oracle Annotator interface. At the top, there's a header with the Oracle logo and user information. Below that, the 'Annotator' section contains controls for 'Action Type' (Create New Annotated File, Edit Created Annotated File, Error Correction), 'Source File Definition' (Source File: FOLIODETE_201905, Annotated File: Annotated file nam, Retrieved Doc Id: Retrieved Doc Id), and 'Document Type' (Corporate Invoice). The main area is split into three panes: 'Original File' (a scanned document), 'Text Form' (the document's text), and 'Annotations' (a table). The 'Annotations' table has columns for Tag Name, Tag Value, Start, and End. The 'Net Invoice Amount' tag has a red box around its value and the text 'RIGHT CLICK' next to it.

Tag Name	Tag Value	Start	End
Discount Percentage			
Net Invoice Amount			
Discounted Amount			

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

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.

How to reach here:

Machine Learning > NLP Toolkit > Model Training

The screenshot shows the Oracle Model Training interface. At the top, there's a header with the Oracle logo and user information. Below that, the 'Model Training' section contains a line graph and a table. The line graph shows 'Model Performance' on the y-axis (0.0 to 1.2) and 'Folds' on the x-axis (1 to 5). Three lines represent precision (blue), recall (green), and f1score (yellow). The table shows training results for 'New Cheque Book Request' with a training corpus path of '/scratch/nlp/ner/train/chqr' and a run reference of 'GxbQ0xuYX'. The table has columns for Tag Name, Precision, Recall, and F1-Score.

Tag Name	Precision	Recall	F1-Score
OVER ALL	0.9759	0.931	0.9529
ACCOUNT NUMBER	1	0.9259	0.9615
CHEQUE LEAVES	1	0.96	0.9796
SENDER EMAIL	0.9412	0.9143	0.9275

Training NER Models:

1. Select the Model Type as NLP(NER)
2. Choose the use case name
3. Click on “Train Model” button

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

Training Document Classifier Model:

1. Select the Model Type as Document Classification
2. Click on “Train Model”

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

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

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

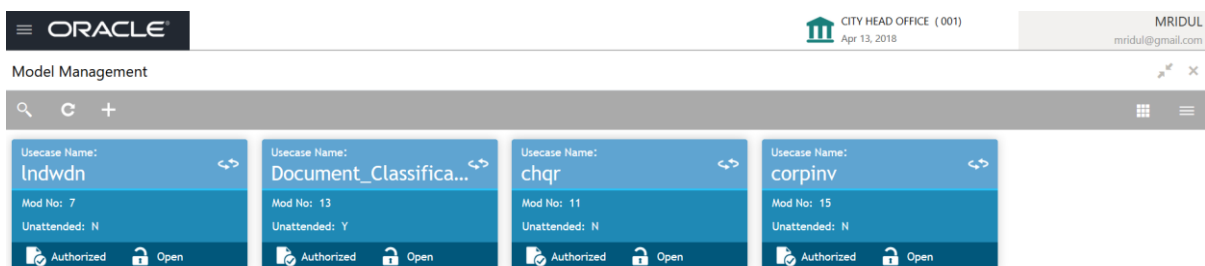
You may choose the active model run reference to be used as part of business processing.

How to reach here:

Machine Learning > NLP Toolkit > Model Management

Summary Screen

The summary screen displays the list of use case models.



Field	Description
Use Case Name	Name of the Use Case
Mod No	Number of Modifications
Authorized Status	Authorized or Unauthorized
Record Status	Open or Closed

Model Management Screen

This is where you may unlock and choose the active model run reference to be used as part of business processing.

The screenshot shows the Oracle Model Management interface. At the top, there are buttons for 'New', 'Unlock', and 'Close'. Below these, the 'Use Case Name' is 'corpinv' and the 'Model Type' is 'NER'. A table lists several model run references with their performance metrics and an 'Active' checkbox. The first row, 'SK8555bTO', is active. Each row has a 'Tag Parameters' button.

Run Reference	Precision	Recall	F1 score	Active	Tag Parameters
SK8555bTO	0.909	0.733	0.811	<input checked="" type="checkbox"/>	Tag Parameters
DXJhMpFeu	0.951	0.822	0.882	<input type="checkbox"/>	Tag Parameters
wPr8jXOKL	0.951	0.859	0.902	<input type="checkbox"/>	Tag Parameters
TMdLc4994	0.814	0.667	0.733	<input type="checkbox"/>	Tag Parameters
3A1GwazZl	0.94	0.788	0.857	<input type="checkbox"/>	Tag Parameters

Field	Description
Use Case Name	Name of the Use Case
Model Type	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

The screenshot shows the Oracle Model Management interface with a 'Tag Parameters Detail' dialog box open. The dialog box displays the 'Model Name' as 'corpinv', 'Model Type' as 'NER', and 'Run Reference' as '2fWj2xtLB'. It contains a table of tag parameters with their performance metrics.

Tag Name	Precision	Recall	F1 Score
supplierName	0.954	0.932	0.943
buyerCode	0.975	0.886	0.929
Invoice Due Date	1	0	0
number	0.975	0.919	0.947

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

Operation

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

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.

How to reach here:

Machine Learning > Operation > Document Upload

The screenshot shows a web interface for document upload. At the top, there's a header "Document Upload" and a sub-header "Scan and Upload Document". Below this, there's a "Select File" button, a "Document Type" dropdown menu set to "Corporate Invoice", and an "Upload" button. The filename "Ankita_Sample_9.pdf" is visible. Below the upload section, there's a preview of the original document, which is a corporate invoice for "Bubba Gump Ltd.".

BILL TO

Buyer- 38201
Vancouver Logistics Ltd.
509 E 19th St N,
Newton, IA, 50208
Phone- (641) 791-9080

SHIP TO

Bari Smith
4065 Teton Ct,
Ione, CA, 95640
Phone- (209) 763-2717
Email- barry.smith@vanc.com

Bubba Gump Ltd.
2135 Eldorado Dr,
Billings, MT, 59102
Phone- (406) 245-4307
Email- ross.mike@omegar.com

Invoice No. # - 738202
Invoice Date - 15/09/2018
PO No. # - POS62091
PO Date - 16/09/2018
Due Date - 20/10/2018

1. Click the "Select File" button to select the source document
2. Chose the Document Type from the pick list
3. Click on Upload to initiate business process

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 on,

- Document Type
- Status

How to reach here:

Machine Learning > Operation > Transaction Log

Transaction Log

Document Type: corpinv-Corporate Invoice | Status: PROCESSED

Processing Dashboard

Document Id	File Name	Document Type	Model Ref	Processing Date	Status	Failure Reason	Buss. Ref	Tag Value(s)
54047	NLP_1588861215771.pdf	corpinv-Corporate Invoice	mc5b6pvjM	06/11/2019	PROCESSED			--
54051	NLP_1588861694672.pdf	corpinv-Corporate Invoice	mc5b6pvjM	06/11/2019	PROCESSED			--
54059	NLP_158888999176.pdf	corpinv-Corporate Invoice	mc5b6pvjM	06/11/2019	PROCESSED			--
54060	NLP_1588889071451.pdf	corpinv-Corporate Invoice	mc5b6pvjM	06/11/2019	PROCESSED			--
53842	NLP_1588767514595.pdf	corpinv-Corporate Invoice	mc5b6pvjM	09/11/2019	PROCESSED			--
53844	NLP_1588769349426.pdf	corpinv-Corporate Invoice	mc5b6pvjM	09/11/2019	PROCESSED			--

Page 1 of 6 (1-6 of 35 items) | Navigation: 1 2 3 4 5 6 >

Field	Description
Document Id	Document Management System Unique Identifier
File Name	Document File Name
Document Type	Use Case Definition
Model Ref	Unique Model Version Identifier
Processing Date	Document Processed Date
Status	Status of the Transaction
Failure Reason	Reason for Failed Status
Buss. Ref	Business Transaction Reference
Tag Values	Button to display Tag Values for the processed Transactions and allow correction for Transactions with Errors

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.

The screenshot shows the Oracle Transaction Log interface. A modal window is open for Document ID: 52218, displaying the following tag values:

Tag Name	Value
discountAmount	75
invoiceDate	15/09/2018
invoiceDueDate	20/10/2018
invoiceNumber	738202
netInvoiceAmount	825.00

The modal also includes a pagination control: Page 2 of 3 (6-10 of 14 items) | Navigation: 1 2 3 >

Error Status

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

The screenshot shows the Oracle Transaction Log interface. At the top, there's a navigation bar with the Oracle logo and user information: CITY HEAD OFFICE (001), Apr 13, 2018, and MRIDUL mridul@gmail.com. Below the navigation bar, there are filters for Document Type (Indwdrn-Loan DrawDown) and Status (ERROR). The main content area is titled 'Processing Dashboard' and contains a table with the following data:

Document Id	File Name	Document Type	Model Ref	Processing Date	Status	Failure Reason	Buss. Ref	Tag Value(s)
54651	NLP_1589205974634.pdf	Indwdrn-Loan DrawDown	cjaTrDaVy	01/04/2015	ERROR	Error in initiating business process		--
53758	NLP_1588655760259.pdf	Indwdrn-Loan DrawDown	cjaTrDaVy	01/04/2015	ERROR	Error in initiating business process		--

At the bottom of the table, there is a pagination control showing 'Page 1 of 1 (1-2 of 2 items)' and navigation arrows.

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

The screenshot shows the Oracle Annotator interface. At the top, there's a navigation bar with the Oracle logo and user information: CITY HEAD OFFICE (001), Apr 13, 2018, and MRIDUL mridul@gmail.com. Below the navigation bar, there are three main sections:

- Action Type:** Three radio buttons are present: 'Create New Annotated File', 'Edit Created Annotated File', and 'Error Correction' (which is selected).
- Source File Definition:** Includes fields for 'Source File' (Source File Name), 'Annotated File' (Annotated file nam), and 'Retrieved Doc Id' (53608). There are 'Select File' and 'Get File' buttons.
- Document Type:** A dropdown menu is set to 'Corporate Invoice'. There are 'Get Labels' and 'Create Annotated File' buttons.

Below these sections, there are three panels:

- Original File:** A preview of the original PDF document.
- Text Form:** A text area containing the document's content, including 'Soylent Ltd.', 'Invoice No. # = 80KP2819', 'Invoice Date 11/09/2014', '6 Theatre Street, PO No. # 9JK67021', '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, Amy Taylor 4065 Teton Ct, Stroudsburg, PA 18360'.
- Annotations:** A table with columns 'Tag Name', 'Tag Value', 'Start', and 'End'. It contains entries for 'Buyer Code' (18302, 220-225), 'Invoice Date', 'Tax Percentage', and 'Amount'.

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

Classification Training Service

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

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_performances": 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_performances:
  type: array
  items:
    $ref: "#/definitions/MltbTagPerfromancesDTO"

```

Model File Creation:

The Classification Training Service should create the model file in the temporary directory of the server with the name "chunker.model"

For e.g. if the server is a Linux server, the path to model file created by the service should be:
/tmp/model/<runRef>/ chunker.model

NER Training Service

This section elaborates the payload details for NER model training service

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_performances": [
      {
        "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_performances:
          type: array
```



```

items:
  $ref: "#/definitions/MltbTagPerfromancesDTO"

```

ModelFoldPerfromancesDTO:

```

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

```

MltbTagPerfromancesDTO:

```

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

```

Model File Creation:

The NER Training Service should create the model file in the temporary directory of the server with the name "chunker.model"

For e.g. if the server is a Linux server, the path to model file created by the service should be:
/tmp/model/<runRef>/ chunker.model

Classification Processing Service

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

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
```

NER Processing Service

This section elaborates the payload details for NER model processing service

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
```

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 use case>	<existing use case>
DESCRIPTION	Use Case Description		
SERVICE_TYPE	Service Type	Training	Processing
SERVICE_DEFN	Mapped Service API	<New Service API>	<New Service API>
METHOD_TYPE	Method Type	POST	POST
APP_ID	Sub Domain ID		
RECORD_STAT	Record Status	O	O
AUTH_STAT	Authorized Status	A	A

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 Date>
CHECKER_ID	Authorizer Name	SYSTEM	SYSTEM
CHECKER_DT_STAMP	Authorizer Date stamp	<Application Date>	<Application Date>

New use case:

Insert a new record into the table CMC_TM_ML_SERVICE_DEFN

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	'Training'	Use this value for model Training Service
		'Processing'	Use this value for model execution Service
		'Business'	Use this value for business Service
SERVICE_DEFN	Mapped Service API	<The newly created 3P NLP service API>	
METHOD_TYPE	Method Type	POST	
APP_ID	Sub Domain ID	NULL	
RECORD_STAT	Record Status	O	
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>	
CHECKER_ID	Authorizer Name	SYSTEM	
CHECKER_DT_STAMP	Authorizer Date stamp	<Application Date>	

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 sub-account of the client's own physical account with the bank; they cannot exist outside of the immediate relationship, hence they are virtual.

Virtual Identifier

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

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Reference and Feedback

References

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

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

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