# Oracle® FCCM Know Your Customer Cloud Service

# **Administration Guide**





Oracle FCCM Know Your Customer Cloud Service Administration Guide, Release 24.08.01

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# 2 Integrating KYC with External Case Management System



#### **Preface**

*Using Know Your Customer Administration* describes how to configure various parameters available on the Know Your Customer Administration screen.

#### **Audience**

This document is intended for users who are responsible for provisioning and activating Oracle FCCM Know Your Customer Cloud Service or for adding other users who would manage the services, or for users who want to develop Oracle Cloud applications.

# Help

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- Community: Use https://community.oracle.com/customerconnect/ to get information from experts at Oracle, the partner community, and other users.
- Training: Take courses on Oracle Cloud from https://education.oracle.com/oracle-cloud-learning-subscriptions.

#### Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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#### **Know Your Customer Administration**

Use Know Your Customer Administration to define the following parameters:

- Age of Incorporation Configuration
- CIP Verified Status Configuration
- · Custom Risk Indicator
- Jurisdiction Pipeline Mapping
- KYC System Parameters
- Length of Relationship Configuration
- Periodic Review Assessment Configuration
- Reasons for Case Creation
- Relationship Type Assessment Mapping
- Risk Category Configuration
- Risk Dimension
- Risk Element Configuration



The Relationship Type Assessment Mapping must be performed for the assessment mapping and case creation to happen.

To access the administration, select the **Know Your Customer Administration** menu. You can either add a new configuration or edit an existing configuration. There are two ways to add configurations:

Add a record by clicking Add and saving the record. The new record appears on the UI grid.

The bottom of the screen displays the read-only configured Master Data values if available. You can click the **First**, **Previous**, **Next**, and **Last** icons to navigate through the records. You can click in the **Records Per Page** text-box and enter the number of records to display.

2. To edit a record, select the record, click **Edit**, and then save the record.



The Parameter name values are consumed by other screens like KYC Risk Assessment and KYC Case Type, and they do not remain the same as given during the configuration or batch execution or assessment creation or case creation. But they will get updated as they are updated on the Know Your Customer Administration page. You will see the updated values as of date.

3. Export the configured data from a specific environment, add values in the applicable columns, or add a new row and provide values in the applicable columns, and upload the file to another environment. You cannot change the structure of the file.

# 1.1 Age of Incorporation Configuration

Age of Incorporation is used as a risk attribute for risk assessment of legal entity customers.

The duration of the age of incorporation (in years) is computed based on the Date of Incorporation field for prospects and existing customers. Use Age of Incorporation to set the age ranges for an organization. The duration of the age of incorporation is based on the value provided in the Date of Incorporation field in Onboarding JSON.

#### 1.1.1 Adding a Record

Use the Age of Incorporation window to add a new record.

To add a record, follow these steps:

- 1. Click Add Age of Incorporation to open the Add Age of Incorporation window.
- 2. Enter the values as mentioned in the following table.

Table 1-1 Fields and Description - Age of Incorporation

Fields	Description
Code	Enter a unique age of incorporation code for master data. Valid values are Alphanumeric and underscore with maximum length of 30.
Name	Enter the display name for the age of incorporation. This name is available for selection as part of configuring KYC risk-scoring model. The maximum allowed length is 255.
Start Range	Enter the duration in years from the date of incorporation of the entity.
End Range	Enter the duration in years from the start range until when the entity continues to operate.



All the fields are mandatory.

- Click Save and click OK to save the record. A new record appears on the Age of Incorporation grid.
- 4. Click **Reset** and click **OK** if you want to clear all the fields and enter new values.

#### 1.1.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click Edit Age of Incorporation to open the Edit window.
- 3. Edit the required fields.
- Click Save and click OK to save the record.
- 5. Click **Reset** and click **OK** if you want to reset the fields to previously saved values.

#### 1.1.3 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click **Export Age of Incorporation** to download all records in the selected menu.
- 2. A json file will be downloaded to local system.
- 3. Click **Import Age of Incorporation** and select the json file. Uploading the file displays the records on the **Age of Incorporation** grid.

# 1.2 CIP Verified Status Configuration

A Customer Identification Program (CIP) is a regulatory requirement that requires Financial Institutions to verify the identities of their customers. A CIP verified status means that the customer has passed the verification process.

#### 1.2.1 Adding a Record

Use the CIP Verified Status window to add a new record.

- 1. Click Add CIP Verified Status to open the Add CIP Verified Status window.
- 2. Enter the values as mentioned in the following table.

Table 1-2 Fields and Description - CIP Verified Status

Fields	Description
Code	Enter the status code. Valid values are Alphanumeric and underscore with maximum length of 30.
Name	Enter the status name. The maximum allowed length is 255.





All the fields are mandatory.

- 3. Click **Save** and click **OK** to save the record. A new record appears on the CIP Verified Status grid.
- 4. Click Reset and click OK if you want to clear all the fields and enter new values.

#### 1.2.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click Edit CIP Verified Status to open the Edit CIP Verified Status window.
- 3. Edit the required fields.
- 4. Click Save and click OK to save the record.
- 5. Click Reset and click OK if you want to clear all the fields and enter new values.

#### 1.2.3 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click **Export CIP Verified Status** to download all records in the selected menu.
- A json file will be downloaded to local system.
- 3. Click Import CIP Verified Status and select the json file. Uploading the file displays the records on the CIP Verified Status grid.

#### 1.3 Custom Risk Indicator

Custom Risk Indicator is used to define various risk indicators based on the customers activity across transaction types like cash transactions, online transactions, wire transfers etc. These risk indicators can be used for KYC risk scoring as part of KYC Daily batch execution. Using the Search bar, you can search for a custom risk indicator by Risk Element Mapping Code and Name. You can add your own custom risk parameter as part of KYC risk assessment policy by extending the KYC specific business data model (Customer/Account) using Data Model Extension.

#### 1.3.1 Adding a Record

Use the Add Custom Risk Indicator window to add a new record.

- 1. Click Add Custom Risk Indicator
- 2. Enter the values as mentioned in the following table.



Table 1-3 Fields and Description - Add Custom Risk Indicator

Fields	Description
Risk Indicator Category	Select a risk indicator category from the list:  Data Model Extension  Transaction Risk Indicator  Business Tables
Table Name	This field is displayed when Risk Indicator Category is <b>Data Model Extension</b> or <b>Business Tables</b> .
	Select a table from the list (Data Model Extension):
	KYC Account Dimension Extension
	KYC Customer Dimension Extension
	Select a table from the list (Business Tables):
	KYC Customer Country Relation
	<ul> <li>KYC Customer Dimension</li> </ul>
	KYC Customer Phone
	<ul> <li>KYC Customer Address</li> </ul>
	KYC Customer Email Address
	KYC Customer Anticipatory Profile
	KYC Customer Product  KYC Customer IP Resonantation  KYC
	<ul> <li>KYC Customer ID Documentation</li> <li>KYC Account Dimension</li> </ul>
	KYC Customer Custom Attribute
	KYC Customer Operating Economic Zone
Risk Indicator Pipeline	Lists the KYC Scenario pipelines and other copied transaction pipelines. Select a risk indicator pipeline from the list.
	This field is displayed when Risk Indicator Category is Transaction Risk Indicator.
	For example: KYC Transaction Based Risk Factors.
Field Name	You add the columns for Data Model Extension and Transaction Risk Indicator using the Data Model Extension and Risk Element Configuration screens. You can select risk indicators which are inside the pipeline. Select a Field Name from the list.
	When Risk Indicator Category is <b>Transaction Risk Indicator</b> , this field is dynamically populated based on <b>Risk Indicator Pipeline</b> selected.
	For example: KYC Transaction Based Risk Factors
	When Risk Indicator Category is <b>Data Model Extension</b> or <b>Business Tables</b> , <b>Field Name</b> is dynamically populated based on <b>Table Name</b> selected.
	For example: KYC Customer Dimension Extension or KYC Customer Address.



Table 1-3 (Cont.) Fields and Description - Add Custom Risk Indicator

Fields	Description
Filter By	The Filter By checkbox is enabled for the business child tables. This is an optional field.
	For example: KYC Customer Address.
	When the Filter By checkbox is selected, the following drop-down lists/textbox are enabled:
	<ul> <li>Filter By drop-down: This drop-down displays the field names for the selected table. However, it does not display the Date and Time Stamp data type fields for the selected table.</li> <li>Filter by Operator: Displays operators IN and NOT IN.</li> <li>Free textbox: You can enter text.</li> </ul>
	Note:  The Filter By field is not applicable for tables KYC Account Dimension & KYC Customer Dimension.
Data Type	This field is auto-populated based on <b>Field Name</b> .
Risk Indicator Type	Based on the Data Type, select a risk indicator type from the list.
Risk Indicator Sub Type	Select a risk indicator sub type from the following:  Amount Ratio Count
Time Unit	This field is enabled when <b>Data Type</b> is Date and <b>Field Name</b> is related to date.
	The available options are Day, Month, and Year. It is calculated based on the current date.
	For example: If the selected time unit is Year and the time interval is 24 years, 11 months, and 29 days, the highlight for the corresponding rule in the Risk Assessment screen displays as 24 years (rounding off to the floor value). Similarly, if the selected time unit is Month, and the time interval is 11 months and 29 days, the highlights for the corresponding rule in the Risk Assessment screen displays as 11 months.
Compute Basis	This field is auto-selected as Current Date.
Risk Element Mapping Code	Enter a unique risk element mapping code that has not been used before. You can enter up to 20 characters. Allowed characters are numbers, alphabets, and underscore. For example: DEBIT_TXN_AMNT
	Note:  Click the in-line Help icon to view all existing risk element mapping codes already configured in the system



Table 1-3 (Cont.) Fields and Description - Add Custom Risk Indicator

Fields	Description
Risk Element Mapping Name	Enter a unique risk element mapping name. You can enter up to 255 characters. Allowed characters are numbers, alphabets, space, hyphen, and underscore. For example: Debit Transaction Amount
Master Data Mapping	Lists the Master Data currently available in the system, Generic Master Data or KYC Admin menu items.
	Note:  The field populates only selective master data list that are applicable for - Fields Data Type & Risk Indicator Type

- Click Save and click OK to save the record. A new record appears on the Custom Risk Indicator grid.
- 4. Click Reset and click OK if you want to clear all the fields and enter new values.

#### 1.3.2 Editing a Record

To edit a record, follow these steps:

- 1. Click **Edit** to open the Edit Custom Risk Indicator window.
- 2. You will be able to edit only the **Risk Element Mapping Name**.
- Click Save. Saved Successfully message appears.
- If you want to reset the fields to previously saved values, click Reset and click OK. If you
  want to cancel editing the record, click Cancel

# 1.3.3 Viewing or Deleting or Deactivating a Record

- 1. To view (read-only) details of a particular record, click **View** inline with the record
- 2. To delete a particular record, click **Delete** inline with the record.
- 3. To deactivate a record, uncheck the **Activate/Deactivate Rule** next to the **Delete** icon. By default, the new record is active on addition. It can be disabled only if the same is not configured in Risk Element Configuration screen.

#### 1.3.4 Exporting or Importing Records

To export or import records, follow these steps:

Click Export Custom Risk Indicator to download all records in the selected menu.
 A csv file is downloaded to local system.



2. Click Import Custom Risk Indicator and select the file. Once the file is successfully uploaded, the records are displayed on the Custom Risk Indicator grid.

# 1.4 Jurisdiction Pipeline Mapping

After adding or configuring a pipeline, you must create a pipeline job and map them using the job screen.

One pipeline can be mapped to multiple jurisdictions. However, one jurisdiction can be associated with only one pipeline job of KYC Onboarding type and one pipeline job of KYC Batch type.



After you add or edit the mappings in the screen, ensure that you save your changes.

#### 1.4.1 Adding a Record

Use the Pipeline Jurisdiction Mapping window to add a new record.

To add a record, follow these steps:

- 1. Click Add a Pipeline to add the Pipeline Job Name field.
- 2. Select the **Pipeline Job Name** and the **Pipeline Type** get populated automatically. This is added to the **Jurisdiction Pipeline Mapping** grid.
- Click Add Jurisdiction and select the Jurisdiction Name that you want to map. You can map as many jurisdictions as required.
- 4. Click Save and click OK to save the record. The new record appears on the Jurisdiction Pipeline Mapping grid.
- 5. Click **Cancel** and click **OK** if you want to cancel the pipeline mapping.

#### 1.4.2 Deleting a Record

You can delete a complete Jurisdiction Pipeline Mapping record or delete a mapped Jurisdiction.

To delete, follow these steps:

- 1. To delete a complete record, click **Delete** on the top-right inline with that record. You will receive a message for confirmation.
- 2. To delete a Jurisdiction mapped to a particular pipeline, click **Delete Jurisdiction** inline with that jurisdiction of that record.

#### 1.4.3 Exporting or Importing Records

To export or import records, follow these steps:



- Click Export Jurisdiction Pipeline Mapping to download all records in the selected menu.
- 2. A json file will be downloaded to local system.
- 3. Click **Import Jurisdiction Pipeline Mapping** and select the .json file. Uploading the file displays the records on the **Jurisdiction Pipeline Mapping** grid.

#### 1.5 KYC System Parameters

KYC System Parameters allow the user to set a limit on a few pre-defined configurable parameters or define certain default options.

The following are pre-defined parameters:

#### Customer Risk Assessment Export Limit

 This parameter defines the maximum number of customer risk assessment records that you will be able to export. The maximum value that this parameter can accept is 10.000.

#### Customer Risk Assessment Default Period

 This parameter defines the default period over which the created customer risk assessments are shown.

#### Prospect Risk Assessment Export Limit

 This parameter defines the maximum number of prospect risk assessment records that you will be able to export. The maximum value that this parameter can accept is 10,000.

#### Prospect Risk Assessment Default Period

 This parameter defines the default period over which the created prospect risk assessments are shown.

#### Default Assessment Mode for Onboarding

- This parameter defines the default assessment mode for KYC Onboarding.
- This applies to Relationship Types for which the Assessment Mode is not explicitly configured in the Relationship Type Assessment Mapping screen under the Know Your Customer Administration menu.
- Valid values are Watch list Screening and Full KYC Assessment. Default assessment mode is Watch list Screening.

#### Default Assessment Mode for KYC Continuous Monitoring (Batch)

- This parameter defines the default assessment mode for KYC Continuous Monitoring (Batch).
- This applies to Relationship Types for which the Assessment Mode is not explicitly configured in the Relationship Type Assessment Mapping screen under the Know Your Customer Administration menu.
- Valid values are Watch list Screening and Full KYC Assessment. Default assessment mode is Watch list Screening.

#### Interested Party Derivation flag for KYCDeploymentInitiation Batch

 This parameter enables interested party derivation for primary customers selected as part of the KYCDeploymentInitiation batch. The parameter value can be set to Yes or No. Default value is Yes.

#### Interested Party Derivation flag for KYCDaily Batch

- This parameter enables interested party derivation for primary customers selected as part of the KYCDaily batch.
- The parameter value can be set to Yes or No. Default value is Yes.

#### Consider Customers without Account for Risk Assessment

- This parameter specifies if customers without account should be considered for KYC risk assessment.
- The parameter value can be set to Yes or No. Default value is Yes.
- A new batch type NACR Non-Account Customer Review is added for this risk assessment.

#### 1.5.1 Editing a Record

Use the KYC System Parameters window to view or edit the pre-defined records.

To edit any of the records mentioned above, follow these steps:

- 1. Select a record that you want to edit.
- 2. Click Edit KYC System Parameters
- 3. Update the Parameter Value.
- 4. Click Save and click Reset to reset the Parameter Value before Saving.



After editing the KYC System Parameters, refresh the Customer Risk Assessment and Prospect Risk Assessment screens for the updates to take effect if the screens are already open.

This action updates the **Parameter Value** of the selected parameter.

#### 1.5.2 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click Export KYC System Parameters to download all records in the selected menu.
- A json file will be downloaded to local system.
- 3. Click Import KYC System Parameters and select the file. Uploading the file displays the records on the KYC System Parameters grid.

# 1.6 Length of Relationship Configuration

Length of Relationship is used as a risk attribute for risk assessment of customers based on how long they are in a relationship with the financial institution.

#### 1.6.1 Adding a Record

Use the Length of Relationship window to add a new record.

To add a record, follow these steps:

- Click Add to open the Add Length of Relationship window.
- 2. Enter the values as mentioned in the following table.

Table 1-4 Fields and Description - Length of Relationship

Fields	Description
Code	Enter a unique length of relationship code for master data. Valid values are Alphanumeric and underscore with maximum length of 30.
Name	Enter the display name for the length of relationship. This name is available for selection as part of configuring KYC risk-scoring model. The maximum allowed length is 255.
Start Range	Enter the duration in years since relationship started.
End Range	Enter the duration in years from the start range until when the relationship continues.



All the fields are mandatory.

- 3. Click **Save** and click **OK** to save the record. The new record appears on the Length of Relationship grid.
- 4. Click **Reset** and click **OK** if you want to clear all the fields and enter new values.

#### 1.6.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click **Edit** to open the Edit Length of Relationship window.
- Edit the required fields.
- 4. Click **Save** and click **OK** to save the record.
- 5. Click Reset and click OK if you want to clear all the fields and enter new values.

#### 1.6.3 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click **Export Length of Relationship** to download all records in the selected menu.
- 2. A json file will be downloaded to local system.



3. Click **Import Length of Relationship** and select the json file. Uploading the file displays the records on the **Length of Relationship** grid.

# 1.7 Periodic Review Assessment Configuration

Periodic Review Assessment is used to configure the next assessment time-line for each KYC risk category (High/medium/Low) for single/multiple jurisdictions.

#### 1.7.1 Adding a Record

Use the Periodic Review Assessment Configuration window to add a new record.

#### Note:

- You must add a risk category type and next assessment due (in month) for each jurisdiction.
- This screen must have the configuration for all the Risk Categories in Risk Assessment widget in the Pipeline.

To add a record, follow these steps:

- 1. Click **Add Jurisdiction** to open the Jurisdictions window.
- 2. Select a jurisdiction.
- Click Add Risk Category to add the Risk Category and Next Assessment Due (In Month) details.
- 4. Enter the values as mentioned in the following table.

Table 1-5 Fields and Description - Periodic review Assessment

Fields	Description
Risk Category	Select the required risk category as high/medium/low from the risk category drop-down.
Next Assessment Due (In Month)	Enter the next assessment due date as a number of months in the input box against the selected risk category.



All the fields are mandatory.

- 5. Click **Save** and click **OK** to save the record.
- 6. Under the **Actions**, click **Reset** and click **OK** if you want to clear the selected Risk Category and Next Assessment Due (In Month) fields and enter new values.



7. Under the **Actions**, click **Cancel** and click **OK** if you want to clear the selected Risk Category and Next Assessment Due (In Month) fields and enter new values.

#### 1.7.2 Editing a Record

To edit an assessment configuration, follow these steps:



Only when the record is saved, the **Actions** will be automatically updated with **Edit** and **Delete** actions.

- 1. Click **Edit** to edit the next assessment due (In Month) value of a particular record.
- 2. Enter the new value.
- 3. Click **Save** and click **OK** to save the record.

#### 1.7.3 Deleting a Record

To delete a record, follow these steps:

- 1. Click **Delete** inline with the record.
- 2. Click **OK** to delete the record.

#### 1.7.4 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click **Export** to download all records in the selected menu.
- 2. A json file will be downloaded to local system.
- 3. Click **Import** and select the file. Uploading the file displays the records on the **Jurisdictions** grid.

#### 1.8 Reasons for Case Creation

When a Risk Assessment is Manually Promoted To Case (MPTC), the reasons must be provided for Case Creation. You can create the reasons on your own from Reasons for Case Creation screen.

#### 1.8.1 Adding a Record

Use the Reasons for Case Creation window to add a new reasons.

To add a record, follow these steps:

1. Click Add to open the Add Case Creation Reason window.

2. Enter the values as mentioned in the following table.

Table 1-6 Fields and Description - Reason for Case Creation

Fields	Description
Code	Enter a unique code for master data.  Valid values are Alphanumeric and underscore with maximum length of 30.
Name	Enter the display name for the reason for case creation. This name is available for selection as part of Manual Promoting to Case (MPTC). The maximum allowed length is 255.
Entity Type	Select the from the drop-down menu and then select entity type as Prospect to add the reasons for Prospect Risk Assessments or else select Customer to add the reasons for Customer Risk Assessments.



All the fields are mandatory.

- Click Save and click OK to save the record. A new record appears on the Reasons for Case Creation grid.
- 4. Click **Reset** and click **OK** if you want to clear all the fields and enter new values.

#### 1.8.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click **Edit** to open the Edit Case Creation Reason window.
- Edit the required fields.
- 4. Click **Save** and click **OK** to save the record.
- 5. Click **Reset** and click **OK** if you want to reset the fields to previously saved values.

#### 1.8.3 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click Export Case Creation Reason to download .csv file with all records in the selected menu.
- 2. Enter the values in the required columns and save the file.
- 3. Click Import Case Creation Reason and select the file. Uploading the file displays the records on the Reasons for Case Creation grid.

# 1.9 Relationship Type Assessment Mapping

The Relationship Type Definition allows you to add a relationship type for a secondary or related customer and for a specific jurisdiction.

Based on the relationship type, either a full KYC or only Name and Address screening is performed on the related customer for that jurisdiction. For adding Relationship Type, see the **Relationship Type** section in OFS Know Your Customer Master Data Guide.

#### 1.9.1 Adding a Record

Use Relationship Type Assessment Mapping screen to add records.



You must add a relationship type and an assessment type for each jurisdiction.

To add a record, follow these steps:

- 1. Click **Add Jurisdiction** to open the Jurisdiction window.
- 2. Select a jurisdiction.
- 3. Click Add a Relationship Type Assessment Mapping to open the Relationship Types window.
- 4. Enter the values as mentioned in the following table.

Table 1-7 Fields and Description - Relationship Types

Fields	Description
Relationship Type	Enter the relationship type. By default, a full KYC is performed on the related customer.  You can select more than one relationship type for a jurisdiction. For example, you can select two relationship types for the Asia Pacific jurisdiction, that is, Authorized Signatory and Legal Signatory.
Assessment Type	Enter the assessment type.  If you select more than one combination of relationship type and assessment type and <b>Full KYC Assessment</b> is selected for any relationship type, then a full KYC is performed on the related customer.



All the fields are mandatory.

5. Click **Save** and click **OK** to save the record.



Only when the record is saved, the **Actions** will be automatically updated with **Edit** and **Delete** actions.

Under the Actions, click Reset and click OK if you want to clear the selected Relationship Type and Assessment Type fields and enter new values. Under the Actions, click Cancel and click OK if you want to cancel the selected Relationship Type and Assessment Type.

#### 1.9.2 Editing a Record

To edit an assessment type, follow these steps:

- 1. Click **Edit** inline with the assessment type.
- 2. Select the new value.
- 3. Click **Save** and click **OK** to save the record.
- 4. Click **Reset** and click **OK** if you want to clear the selected **Assessment Type** and enter new values

#### 1.9.3 Deleting a Record

To delete a record, follow these steps:

- 1. Click **Delete** inline with the record.
- 2. Click **OK** to delete the record.

#### 1.9.4 Exporting or Importing Records

To export or import records, follow these steps:

- 1. Click **Export** to download all records in the selected menu.
- 2. A json file will be downloaded to local system.
- 3. Click **Import** and select the file. Uploading the file displays the records on the **Jurisdictions** grid.

# 1.10 Risk Category Configuration

Risk Category is used to configure the risk categories which are used in Risk Assessment Widget (for assigning scores) in on boarding or batch pipelines.

#### 1.10.1 Adding a Record

Use the Risk Category window to add a new record.

- Click Add to open the Add Risk Category window.
- 2. Enter the values as mentioned in the following table.



Table 1-8 Fields and Description - Risk Category Configuration

Fields	Description
Code	Enter the risk category code. Valid values are Alphanumeric and underscore with maximum length of 30.
Name	Enter the risk category name. The maximum allowed length is 255.
Color	Select a predefined color from the drop-down list.

#### Note:

All the fields are mandatory.

- Click Save and click OK to save the record. The new record appears on the Risk Categories grid.
- 4. Click Reset and click OK if you want to clear all the fields and enter new values.

# 1.10.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click **Edit Risk Category** to open the Edit Risk Category window.
- Edit the required fields.
- 4. Click **Save** and click **OK** to save the record.
- 5. Click Reset and click OK if you want to clear all the fields and enter new values.

#### 1.10.3 Exporting or Importing Records

To export or import records, follow these steps:

- Click Export Risk Category to download all records in the selected menu.
- 2. A json file will be downloaded to local system.
- 3. Click Import Risk Category and select the file. Uploading the file displays the records on the Risk Categories grid.

#### 1.11 Risk Dimension

Risk Dimension is used to configure various risk dimensions used in business and algorithmic scoring rules. You can add or edit a risk dimension as required.

#### 1.11.1 Adding a Record

Use the Risk Dimension window to add a new record.

- Click Add Risk Dimension to open the Add Risk Dimension window.
- 2. Enter the values as mentioned in the following table.

Table 1-9 Fields and Description - Risk Dimension

Fields	Description
Code	Enter the risk dimension code. Valid values are Alphanumeric and underscore with maximum length of 30.
Name	Enter the risk dimension name. This name appears for selection while configuring the algorithmic scoring and business check rules. Valid values are Alphanumeric, underscore, Comma, Hyphen, and Space with maximum length of 255.
Language	Select the language from the drop-down list.



All the fields are mandatory.

- Click Save and click OK to save the record. The new record appears on the Risk Dimension grid.
- 4. Click **Reset** and click **OK** if you want to clear the fields and enter new values.

# 1.11.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click Edit Risk Dimension to open the Edit Risk Dimension window.
- Edit the required fields.



Only the Risk Dimension Name field is allowed to edit in a Risk Dimension.

- 4. Click Save and click OK to save the record.
- 5. Click **Reset** and click **OK** if you want to clear the risk dimension name and enter a new value.

# 1.12 Risk Element Configuration

Risk Element Configuration is used to configure various risk elements/attributes used in business check rules and algorithmic scoring. You can Activate or Deactivate a risk element configuration as required.



Do not **Deactivate** a Risk Element rule configured either in **Algorithmic Scoring** or **Business Check** widgets for risk scoring. If you choose to deactivate it, ensure to remove it from the scoring widgets of the associated pipelines.

#### 1.12.1 Adding a Record

Use the Risk Element Configuration window to add a new record.

#### Note:

- Do not Add Risk Elements using Deactivated Behavioral Risk Indicator Risk Element Mapping Names.
- Do not Activate an already Deactivated risk element with Risk Element Mapping that is Deactivated in the Behavioral Risk Indicator window.

- Click Add Risk Element to open the Add Risk Element Configuration window.
   By default, the new record's Risk Element status ID is Active. You can make it Inactive only after saving the record.
- 2. Select the Entity Type as **Prospect** or **Customer**. For adding risk element records to run **KYC Risk Factor** pipelines, select **Customer**.
- 3. Enter the values as mentioned in the following table.

Table 1-10 Fields and Description - Risk Element Configuration

Fields	Description
Risk Element Code	Enter the risk element code. Valid values are Alphanumeric and underscore with maximum length of 20.
Risk Element Name	Enter the risk element name. This name appears for selection while configuring the algorithmic scoring and business check rules. Valid values are Alphanumeric, Underscore, Comma, Hyphen, and Space with maximum length of 100.
Risk Element Description	Enter the risk element description.
Prospect/Customer Type(s)	Select one or mutiple customer types from the drop-down list. The available options are: Individual Financial Institution Organization
Risk Dimension	Select an option from the Risk Dimension drop-down.
KYC Check(s)	Select KYC checks as applicable for the given risk element from the drop-down list. The available options are:  Algorithmic Scoring  Business Check



Table 1-10 (Cont.) Fields and Description - Risk Element Configuration

Fields	Description
Risk Element Mapping	Select the risk element mapping as <b>Look Up</b> if you want to add a rule on any risk element except watchlist or select <b>Others</b> to add a rule on watchlist.  Select the mapping values from the drop-down list. Based on the selected Customer Type(s) and KYC Check(s), the Risk Element Mapping drop-down values will be populated.
	Note:  You can create a Risk Element rule by combining up to two Risk Elements. For a combination rule, none of the two risk elements (for example, Age Of Incorporation or Length Of Relationship) should be range-based.
Language	Select the language from the drop-down list.

- 4. Click **Save** and click **OK** to save the record. The new record appears on the **Risk Element Configuration** grid.
- 5. Click Reset and click OK if you want to clear all the fields and enter new values.

#### 1.12.2 Editing a Record

To edit a record, follow these steps:

- 1. Select the check box in line with the record you want to edit.
- 2. Click Edit Risk Element to open the Edit Risk Element Configuration window.
- If the Risk Element is Inactive, you cannot edit the Risk Element Description. Activate the record using the to edit.



Only the **Risk Element Description** field is allowed to edit in a **Risk Element Configuration**.

- 4. Click **Save** and click **OK** to save the record.
- Click Reset and click OK if you want to clear all the risk element description and enter new value.

# Integrating KYC with External Case Management System

You can integrate KYC with any external Case Management system to create cases using the Risk Assessments generated by KYC.

To integrate KYC with External Case Management system, follow these steps:

Configure the KYC Customer RA Export pipeline to extract the risk assessments. This will
generate a CSV file containing the required risk assessments and the same will be
available in object store. This can be consumed by the External case management system.

#### Note:

**KYCCustomerRAExport** is a pre-shipped batch containing the above pipeline. You can run this batch independently or create an additional task in the **KYCDaily** batch and map it to **KYC Customer RA Export** pipeline.

- 2. Once the cases are acted upon, the case feedback details are to be fed back to KYC system.
- 3. To send the feedback to KYC, create the External Case Management feedback STG\_FCC\_KYC\_EXT\_SYS\_FEEDBACK.csv file and push it to object store. For more information on the CSV file format, see Sample Templates for Data Loading on My Oracle Support. For more information on Object Store utility, see Data Loading Guide

#### Note:

The N\_REQUEST\_ID, N\_RA\_ID and FIC\_MIS\_DATE are composite primary keys. Make sure to check the following points while feeding External Case Management feedback into KYC via STG\_FCC\_KYC\_EXT\_SYS\_FEEDBACK.csv file.

- Each of N\_REQUEST\_ID, N\_RA\_ID and FIC\_MIS\_DATE columns can never be null.
- N\_REQUEST\_ID, N\_RA\_ID and FIC\_MIS\_DATE columns together must be unique such that for a given FIC\_MIS\_DATE, the N\_RA\_ID and N\_REQUEST\_ID combination cannot be repeated.
- All the batch RA records must always be having N\_REQUEST\_ID column value as 0.
- Add Load CRM Feedback To KYC pipeline to the KYCDaily batch. For more information on updating the KYCDaily batch, see the KYCDaily Batch Details section in Pipeline Designer Guide.
- Once the updated KYCDaily batch runs successfully, the feedback gets updated in the KYC.