Oracle Financial Services Customer Screening

Administration Guide

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Customer Screening Administration Guide

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Document Control

Table 1: Document Control

Version Number	Revision Date	Change Log
8.1.2.6	October 2023	 Added the following Chapter: Simulation Appendix L: Setting the ZEPPELIN_INTERPETER_OUTPUT_LIMIT in Python Interpreter Appendix M: Manual Configuration for Filter Condition to Apply in the Batch
8.1.2.5.1	August 2023	 Added CSALRTSTS function code in Table 1. Added Configuring the Customer ID parameter for getting real time alerts in getAlertListForCustIdZipperCS API section.
8.1.2.5.0	June 2023	 Added Reviewer user role information. Updated Application Level Configuration section with information on Bulk Action. Added Configuring Bulk Action Feature for the Alert List section. Added Appendix Q: Function Codes for User Groups section.
8.1.2.4.1	April 2023	 Added Appendix P: Configurations Required to Open ECM Case or CSAM Alert from RT Screening if RT Screening and ECM/CSAM are in Different Servers section. Added Appendix O: CS and ECM Table Mapping for Alert Status Customization section. Added Appendix N: Adding New Alert Level Action and Standard Comments section. Added Populating Country Code section. Added Addition of Extra Fields in Customer Details section section.
8.1.2.4.0	March 2023	 Added File Upload section. Added OWS Migration section. Added Application Level Configuration section. Added Fix for Primary Key Constraints section.

Table 1: Document Control

Version Number	Revision Date	Change Log
8.1.2.3.0	December 2022	 Added Appendix N: Adding New Alert Level Action and Standard Comments section. Added Configuring the New Priority section. Added information about enhanced UI experience in the Queue, Alert List, and Alert Details which support more than the high, medium, and low classifications per queue in Grid View section.
8.1.2.2	October 2022	 Added Merging Case Types section. Added Screening Watch List Records in Real-Time section with information about source request ID. Updated Screening Watch List Records in Real-Time with information about merging case types and events. Added Suppression of Alerts section.
8.1.2.0	July 2022	 Added Enabling L2 Investigation for Customer Screening. Added Configuring Additional Columns on the Alert List page.

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About This Guide 1

This guide explains the concepts of Oracle Financial Services Customer Screening (OFS CS) and provides step-by-step instructions to navigate to the Customer Screening web pages, analyzing, acting on, and researching the business information.

1.1 **Intended Audience**

The instructions in this guide are written with the assumption that the user has a good understanding of Enterprise Case Management (ECM), Financial Crime Data Model (FCDM), Oracle Enterprise Data Quality (OEDQ) and has knowledge of Sanctions (SAN), Politically Exposed Persons (PEP), Enhanced Due Diligence (EDD), and Country Prohibition Screening (PRB). The Customer Screening User Guide is designed for the following users:

- **Analyst:** This user works on the alerts within the application frequently. This user's specific role determines what they can view and perform within the application.
- **Supervisor:** This user works on the alerts within the application daily and is typically a higherlevel Analyst or Compliance Officer.

Access to Oracle Support 1.2

Oracle customers have access to electronic support through My Oracle Support (MOS). For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit http://www.oracle.com/pls/topic/lookup?ctx=acc. Or visit http://www.oracle.com/pls/topic/lookup?ctx=a www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing-impaired.

How this Guide is Organized 1.3

The Customer Screening User Guide includes the following chapters:

- Introduction provides an overview of Customer Screening and the architecture used.
- Getting Started explains common elements of the interface and how to configure the Financial Services Analytical Applications Customer Screening home page.
- General Configurations provides information on how to prepare watch list data, configure the different property files in Customer Screening, how to download the full and delta watch lists, how to filter watch list data, and how to configure General Data Protection Regulations (GDPR) for users.
- Integrations with Enterprise Case Management provides information on the different cases classes used for Customer Screening in Enterprise Case Management, view the correlation rules, what cases are linked to the case being investigated, and the workflows used for the different case types.
- Real-Time Screening shows the real-time user interface used for Customer Screening and how to run the real-time screening job using the Financial Data Crime Model (FCDM).
- Batch Screening provides information on how to prepare and analyze data and how to run the batch screening job using the Financial Data Crime Model (FCDM).
- Appendix A: Screening Non-Latin Character Sets provides information on how to perform matching for non-Latin data.
- Appendix B: Risk Scoring Reference Data shows the different reference data tables used to calculate risk scores in Customer Screening.

- Appendix C: Preconfigured Watch List Information provides information on the different watch lists used in Customer Screening.
- Appendix D: Splitting Jobs Using Multiple EDQ Servers provides information on splitting jobs across multiple severs.
- Appendix E: Viewing Snapshots of Tables in EDQ provides information on the EDQ table UI.
- Appendix F: Configurations for the Bearer Token provides information on the Bearer Token configuration.
- Appendix G: Error Logs provides information on the types of failure encounters.
- Appendix H: Out Of Box process to move Alerts from CS_ALERTS of one DB instance to FCC_ZCS_ALERTS of another DB instance provides information on
- Appendix I: API to create the Alerts in the Zipper Alerts table (FCC_ZCS_ALERTS) provides information on steps to configure system to create Zipper Alerts.
- Appendix J: PMF Configurations for Pool of Analyst provides information on PMF configuration.
- Appendix K: Invoking the PMF Workflow from backend provides information on invoking the PMF Workfkow from backend for the Alert.

Where to Find More Information 1.4

For more information about Oracle Financial Services Customer Screening, see the following Customer Screening application documents, which can be found on the Oracle Help Center page:

- Oracle Financial Services Customer Screening Matching Guide
- Oracle Financial Services Customer Screening Data Interfaces Guide

To find additional information about how Oracle Financial Services solves real business problems, see our website at Oracle for Financial Services home page.

Conventions Used in This Guide 1.5

The following table mentions the conventions used in this guide.

Table 1: Conventions Used

Conventions	Meaning
Italics	Names of books as references
	Emphasis
	Substitute input values
Bold	Menu names, field names, options, button names
	Commands typed at a prompt
	User input
Monospace	Directories and subdirectories
	File names and extensions
	Code sample, including keywords and variables within text and as separate paragraphs, and user-defined program elements within text
Hyperlink	Hyperlink type indicates the links to external websites, internal document links to sections.

Table 1: Conventions Used

Conventions	Meaning
Asterisk (*)	Mandatory fields in User Interface
<variable></variable>	Substitute input value

2 Introduction

Oracle Financial Services Customer Screening (OFS CS) enables organizations to effectively and efficiently screen their customers so that they can successfully meet anti-bribery, anti-corruption, export control, and other legal regulations as well as to meet anti-money laundering and counter-terrorist financing legislations. Screening customers enables organizations to keep track of and avoid the risk of being exposed to suspicious or sanctioned individuals and organizations. Customer Screening uses the Oracle Enterprise Data Quality (OEDQ) platform to manage watch list data and apply match rules, Process Modelling Framework (PMF) to generate alerts, and Enterprise Case Management (ECM) to investigate cases generated from the alerts based on the match rules.

2.1 Architecture Overview

This image shows the movement of data from a real-time data source, data from watch list sources such as OFAC, HM Treasury, and Dow Jones. This data then moves to the Customer Screening user interface where it is prepared and screened. Finally, cases are generated based on the matches in Enterprise Case Management (ECM). We have also introduced Alert Management for L1 investigation for rapid dispositioning of Alerts (optional).

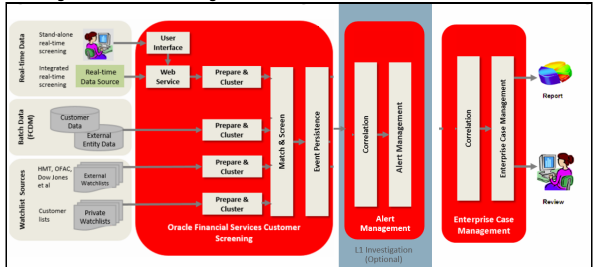


Figure 1: Customer Screening Architecture

Getting Started 3

This chapter provides step-by-step instructions to login to the Oracle Financial Services Customer Screening (OFS CS) application and the different features of the application.

Accessing the Financial Services Analytical Applications 3.1 **Customer Screening Home Page**

Access to the Customer Screening application depends on the Internet or Intranet environment. The system administrator provides the intranet address uniform resource locator (URL), User ID, and Password.

NOTE

The first time you log in, you will be prompted to change your

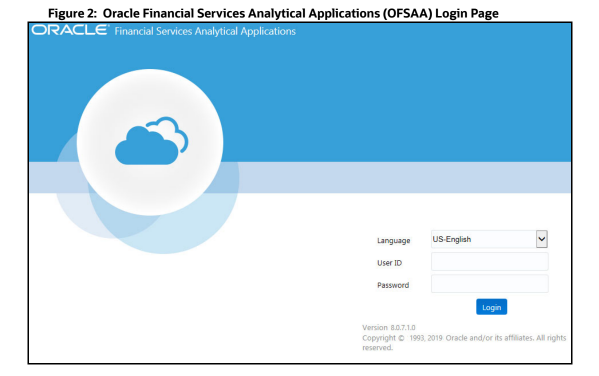
To access the Oracle Financial Services Analytical Applications Customer Screening home page, follow these steps:

1. Enter the URL into your browser using the following format:

<scheme/ protocol>://<ip address/ hostname>:<port>/<context-name>/ login.jsp

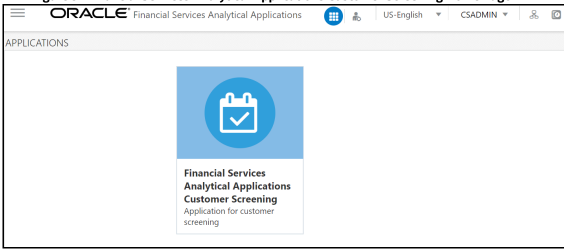
For example: https://myserver:9080/ofsaaapp/login.jsp

The Oracle Financial Services Analytical Applications (OFSAA) login page is displayed.



- 2. Select the language from the **Language** drop-down list. This allows you to use the application in the language of your selection.
- 3. Enter your User ID and Password in the respective fields.
- 4. Click Login. The Financial Services Analytical Applications Customer Screening home page is displayed.

Figure 3: Financial Services Analytical Applications Customer Screening Home Page



Click the Financial Services Analytical Applications Customer Screening tile to open the OFS CS home page.

Managing the Oracle Financial Services Analytical 3.2 **Applications (OFSAA) Page**

From the OFSAA application page, you can access the menus for the different message configurations. For information on the different menus, see Oracle Financial Services Analytical Applications Infrastructure Administration and Configuration Guide.

NOTE

To create, edit user definitions, view, manage, modify, and delete user information, see the User Maintenance section in the Oracle Financial Services Advanced Analytical Applications Infrastructure User Guide 8.1.1.0.0.

Queue Management 3.3

Queue Management is a common dashboard where the following users can see queues related to CS and TF that are created by the Queue Administrator and the system (Out Of Box):

- Reviewer
- **Analyst**
- Supervisor
- Senior Supervisor
- Queue Administrator

You can view the Queue details in the following formats:

- List View
- Grid View

By default, queue details are displayed in the List View. Only queue admin can assign the user groups for the queues in the Grid View.

For more information on Queue Administrator, see the **OFS Sanctions Queue Management User Guide**.

3.3.1 List View

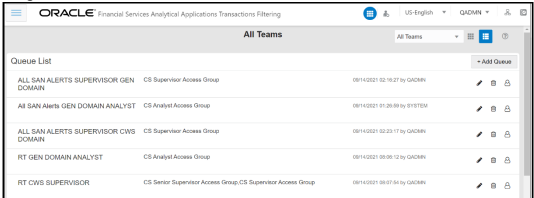
- 1. Log in to the application as Reviewer, Analyst, Supervisor, or Senior Supervisor.
- 2. Select the Financial Services Analytical Applications Customer Screening.
- 3. From the Application Navigation List, select Queue Management.

You can select the **hamburger** icon to view the **Queue List** for **All Teams** in List View.

By default, queue details are displayed in the List View.

Queue List displays the queues assigned to all user groups and the value. **All Team** is selected in the drop-down list and is disabled. It is displayed as the title for Queue List.

Figure 4: Queue List in List View



The following details are displayed in the List View for **All Team**:

- Queue Name
- User Group names (that are assigned by the Queue Administrator)
- Date Time Created By (For example, 09/09/2021 14:06:39 by QADMIN/SYSTEM)
- Oueue Action

You can view ten queues in Queue List and use the navigation to view the next set of queues.

You can perform the following actions on each queue:

- **+Add Queue**: Click button top-right in the Queue List to add a new queue. (only for Queue Admin.)
- **Delete:** Click the Ellipsis menu and then select Delete and click **Yes** to delete the queue.
- Edit: Click the Ellipsis menu and then select Edit to edit the queue details and click Finish.
- Open: Click the Ellipsis menu and then select Open to open the queue to see its details.

- Assign: Click the Ellipsis menu and then select Assign to assign the queue to Groups. (only for Queue Admin)
 - Select the **Groups** to assign the queue.
 - Click **Assign**.

You can change the order of queues are as follows:

- According to your requirement, you can select the Queue to change the order, drag and drop in the list.
- Perform the following steps:
 - a. Select the Queue and right-click. The menu options are displayed as **Cut, Paste Before,** and Paste After. The only Cut is enabled.
 - b. Select Cut.
 - Locate the cursor wherever it needs to be added and right-click. The menu options are **Cut**, Paste Before, and Paste After. Only Paste Before and Paste After are enabled.
 - Select the **Paste Before** or **Paste After** to place the Queue.

Grid View 3.3.2

You can select the **thumbview** icon to view the **Queue List** for **All Teams** in Grid View.

Queue List displays the queues assigned to all user groups and the value. All Team is selected in the drop-down list and is disabled. It is displayed as the title for Queue List.



Figure 5: Queue List in Grid View

NOTE

Only Reviewer/Analyst/Supervisor/Senior Supervisor can view the number of alerts details in each Queue.

The Queue List appears in doughnut charts displays each cell's data as a slice of a doughnut. A pie chart data visualization uses a single circle divided into "slices," each slice representing a numerical proportion of the whole circle's value. Hover over the slices to see the details of the **Series** and the **Value** of the queue.

By default, the color-coding displayed for three priorities of the alerts and the **Total** numeric value indicates the number of alerts in that Queue.

The following are the default priorities in the application:

- High
- Medium
- Low

An admin can configure any number of priorities and color code that needs to be displayed on the Queue Management Dashboard against each of the priority based on their requirement in the backend based on the match score, screening type, event type, jurisdiction and business domain.

The Queue Management dashboard displays all the priorities defined by the admin and the number of alerts meeting the priority condition. If there are alerts which doesn't fall under any priority criteria are displayed as **No Priority Set**.

To configure the priorities and color code see Configuring the New Priority section.

Priority configuration for all the alerts to be defined before customer screening.

You can view six queues in Queue List and use the navigation to view the next set of queues.

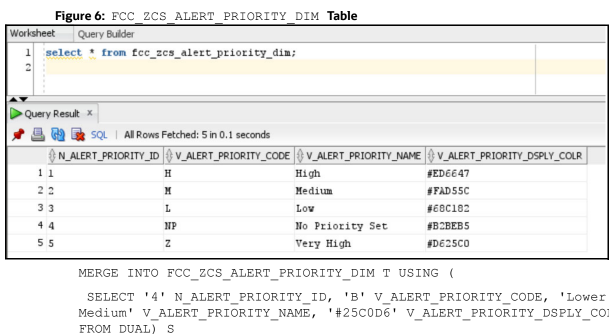
You can perform the following actions on each queue:

- **+Add Queue**: Click button top-right in the Queue List to add a new queue. (only for Queue Admin.)
- **Delete:** Click the Ellipsis menu and then select Delete and click **Yes** to delete the queue.
- Edit: Click the Ellipsis menu and then select Edit to edit the queue details and click Finish.
- Open: Click the Ellipsis menu and then select Open to open the queue to see its details.
- Assign: Click the Ellipsis menu and then select Assign to assign the queue to Groups. (only for Queue Admin)
 - Select the **Groups** to assign the queue.
 - Click Assign.

3.3.3 Configuring the New Priority

To configure the priority and color code for the alerts, follow the below steps:

- 1. Access the Atomic Schema and access the FCC ZCS ALERT PRIORITY DIM table.
- 2. Change the following parameter value:
 - N ALERT PRIORITY ID
 - V ALERT PRIORITY CODE
 - V ALERT PRIORITY NAME
 - V ALERT PRIORITY DSPLY COLR



Medium' V ALERT PRIORITY NAME, '#25C0D6' V ALERT PRIORITY DSPLY COLR

```
ON ( T.N_ALERT_PRIORITY_ID = S.N_ALERT_PRIORITY_ID )
```

WHEN MATCHED THEN UPDATE SET T.V_ALERT_PRIORITY_CODE = S.V_ALERT_PRIORITY_CODE, T.V_ALERT PRIORITY NAME = S.V ALERT PRIORITY NAME, T.V ALERT PRIORITY DSPLY COLR = S.V ALERT PRIORITY DSPLY COLR

WHEN NOT MATCHED THEN INSERT

(N_ALERT_PRIORITY_ID, V_ALERT_PRIORITY_CODE, V_ALERT_PRIORITY_NAME, V_ALERT PRIORITY DSPLY COLR)

VALUES

(S.N ALERT PRIORITY ID, S.V ALERT PRIORITY CODE, S.V ALERT PRIORITY NAME, S .V ALERT PRIORITY DSPLY COLR)

- 3. Access the FCC_ZCS_ALERT_PRIORITY_TL table.
- 4. Change the following parameter value:
 - V ALERT PRIORITY CODE
 - V ALERT PRIORITY NAME
 - V LOCALE

NOTE

The FCC ZCS ALERT PRIORITY DIM table and FCC ZCS ALERT PRIORITY TL table must have the same parameter value entry.

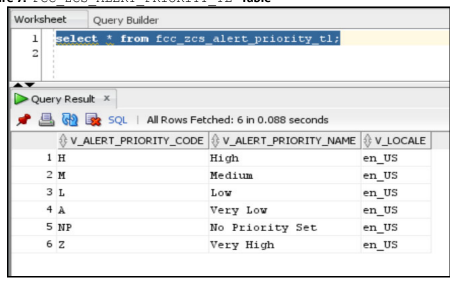


Figure 7: FCC ZCS ALERT PRIORITY TL Table

```
MERGE INTO FCC_ZCS_ALERT_PRIORITY_TL T USING (

SELECT 'B' V_ALERT_PRIORITY_CODE, 'Lower Medium' V_ALERT_PRIORITY_NAME,
'en_US' V_LOCALE FROM DUAL) S

ON ( )

WHEN MATCHED THEN UPDATE SET T.V_ALERT_PRIORITY_CODE =

S.V_ALERT_PRIORITY_CODE, T.V_ALERT_PRIORITY_NAME =

S.V_ALERT_PRIORITY_NAME, T.V_LOCALE = S.V_LOCALE

WHEN NOT MATCHED THEN INSERT

(V_ALERT_PRIORITY_CODE, V_ALERT_PRIORITY_NAME, V_LOCALE)

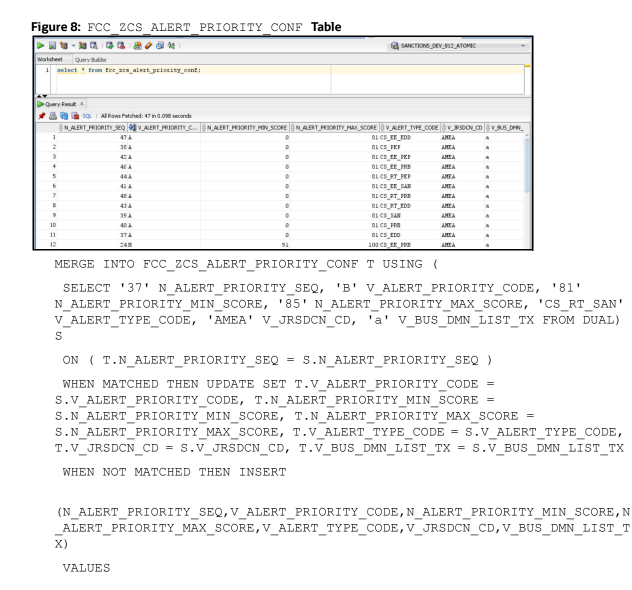
VALUES

(S.V_ALERT_PRIORITY_CODE, S.V_ALERT_PRIORITY_NAME, S.V_LOCALE)
```

The priority for the new alerts are decided based on the score configured for the priority.

To define the priority and color code for the new alerts created based on the score, follow the below steps:

- 1. Access the Atomic Schema and access the FCC_ZCS_ALERT_PRIORITY_CONF table.
- 2. Change the following parameter value:
 - N_ALERT_PRIORITY_SEQ
 - V_ALERT_PRIORITY_CODE
 - N_ALERT_PRIORITY_MIN_SCORE
 - N_ALERT_PRIORITY_MAX_SCORE
 - V ALERT TYPE CODE



3.3.4 Archiving a Queue

To archive inactive queues, follow these steps:

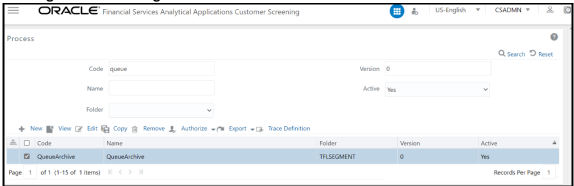
BUS DMN LIST TX)

- 1. Log on to the Customer Screening application.
- 2. Click **Common Tasks**, then click **Rule Run Framework**, and then click **Process**. The **Process** page appears.

(S.N_ALERT_PRIORITY_SEQ,S.V_ALERT_PRIORITY_CODE,S.N_ALERT_PRIORITY_MIN_S CORE,S.N ALERT PRIORITY MAX SCORE,S.V ALERT TYPE CODE,S.V JRSDCN CD,S.V

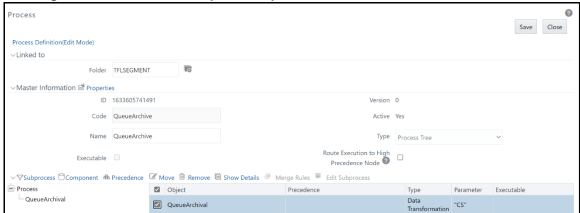
3. Search for **Queue** in the **Code** field and select QueueArchive.

Figure 9: Process Page



4. Click **Edit** . The **Process** page opens in **Edit** mode.

Figure 10: Process Definition (Edit Mode)



- 5. Select the QueueArchival object and then select Component.
- 6. In the **Parameters** window, select the QueuArchival task and then click **drop-down list** ∇ . By default the parameter value will be selected as "TF". Change the parameter to "CS".

Ok Close Search Sort Q Ascending Descending List Tasks In ROOT [1] Ė. Object Component QueueArchival Data Extraction Rules **Parameters** Load Data Rules File Loading Rules Ok Close Insertion Rules . 📊 Transformation Rules Database Functions-Transformations Base Rules Classification Rules Computation Rules Processes

Figure 11: Component Selector Window

- Click **OK** to close the **Parameters** window.
- Click **OK**. 8.
- Click Save.

A confirmation message appears, click **Yes** to save the definition as a new version. A successful message appears, click Close.

Troubleshooting Your Display 3.4

If you experience problems logging into Oracle Financial Services Customer Screening or with your display, the browser settings may be incompatible with running OFSAA applications. The following sections provide instructions to set your Web display options for OFSAA applications.

Enabling JavaScript 3.4.1

This section describes how to enable JavaScript using the **Scripting** setting. To do this, follow these steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. Click the **Security** tab and then click **Local Intranet**.
- 4. Click **Custom Level**. The **Security Settings** dialog box is displayed.
- 5. In the **Settings** list and under the **Scripting** setting, enable **all options**.
- Click **OK**, then click **OK** again to exit the **Internet Options** dialog box.

Enabling Cookies 3.4.2

Cookies must be enabled. If you have problems troubleshooting your display, contact your System Administrator.

Enabling Temporary Internet Files 3.4.3

Temporary Internet files are pages that you view on the Internet and store in a folder for quick viewing later. You must adjust this setting to always check for new versions of a stored page.

To enable Temporary Internet Files, follow these steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. In the **General** tab, click **Settings**. The **Settings** dialog box is displayed.
- 4. Select Every visit to the page. Selecting this option ensures that the temporary files are cleared every time.
- Click **OK**, then click **OK** again to exit the **Internet Options** dialog box.

Enabling File Downloads 3.4.4

This section describes how to enable file downloads with the following steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. Click the **Security** tab and then click **Local Intranet**.
- 4. Click **Custom Level**. The **Security Settings** dialog box is displayed.
- 5. In the **Downloads** section, ensure that the **Enable** check box is selected for all options.
- 6. Click **OK**, then click **OK** again to exit the **Internet Options** dialog box.

Setting Printing Options 3.4.5

This section explains how to enable printing background colors and images with the following steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. In **Settings**, click the **Advanced** tab.
- 4. In the **Printing** tab, click **Print background colors and images**.
- 5. Click **OK** to exit the **Internet Options** dialog box.

NOTE

For best display results, use the default font settings in your browser.

Enabling the Pop-Up Blocker 3.4.6

You may have trouble running the Customer Screening application when the IE Pop-up Blocker is enabled. It is recommended to add the URL of the application to the list of allowed sites in the Pop-up Blocker Settings in the IE Internet Options.

To enable the Pop-up Blocker, follow these steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. Click the **Privacy** tab. In the **Pop-up Blocker** setting, select **Turn on Pop-up Blocker**.
- 4. Click **Settings** to open the **Pop-up Blocker Settings** dialog box.
- 5. In the **Pop-up Blocker Settings** dialog box, enter the URL of the application in the text area.
- 6. Click **Add**. The URL appears in the **Allowed Sites** list.
- 7. Click **Close**, then click **Apply** to save the settings.
- 8. Click **OK** to exit the Internet Options dialog box.

Setting Preferences 3.4.7

Use the **Preferences** section to set the **Financial Services Analytical Applications Customer Screening** home page.

To access this section, follow these steps:

1. In the Financial Services Analytical Applications Customer Screening home page, select **Preferences** from the user name drop-down list to open the **Preferences** page.

Figure 12: Preferences Page



2. In the **Set My Home Page** drop-down list, select the window that you want to view when you log

When a new application is installed, the related window for that application is found in the dropdown list.

- 3. In the **Date Format** drop-down list, select the date format that you want to see. The options available are dd/mm/yyyy or mm/dd/yyyy.
- 4. Click **Save** to save your preferences.

General Configurations 4

Some configurations must be done before screening customer or external entity data, such as configuring run profiles to control elements of the watch lists and how screening is performed, preparing private watch lists using the Private List Interface (PLI) and use them for screening, analyzing watch list data, configuring match rules and clusters, configuring real-time and batch screening, configuring risk scores in watch lists and scheduling the Customer Screening run job. You can also configure the delta watch lists for the Dow Jones watch list, enable the General Data Protection Regulation (GDPR), and enable or disable the Data Quality (DQ) check.

The Watch List Management, Customer Screening, External Entity, and Real-time screening property files can be configured using run profiles in the FICDB/conf directory. You can use run profiles to specify the configuration settings that will override the default settings.

The following run profiles are available in the <domain name>/edq/oedq.local.home/ runprofiles/ directory when you log in to the WinSCP server:

- watch list-management.properties
- customer-screening.properties
- external-entity-screening.properties
- customer-screening-real-time.properties

The watch list-management.properties run profile controls the following attributes:

- which watch lists are downloaded
- how filtering is applied to the watch lists
- how to apply the Data Quality check to the watch lists

The customer-screening.properties and external-entity-screening.properties run profiles control the screening of customers and external entities respectively in batches.

The customer-screening-real-time.properties run profile controls the screening of customers in real-time.

Due Date and Time Configuration 4.1

Users with the Customer Screening Administrator role can use the **Due Date and Time Configuration** section to set the alerts' due date and time. The alerts will be prioritized based on these configuration values.

NOTE

The Due Date and Time Configuration is applicable only for Alert Management in the L1 investigation.

To access **Due Date and Time Configuration** section, follow these steps:

- 1. Click the **hamburger** icon \equiv to view the Application Navigation List.
- 2. From the Application Navigation List, select Due Date and Time Configuration. The Due **Date and Time Configuration** page appears.

ORACLE* Financial Services Analytical Applications Customer Screening US-English CSADMN ▼ Due Date and Time Configuration Business Domain * C/WS Jurisdiction Entity Type Customer Alert Type Jurisdiction **Business Domain** Entity Type Alert Type Priority **Due Date** No data to display.

Figure 13: Due Date and Time Configuration

3. Provide details in the following mandatory fields in Table 2:

Table 2: Conventions Used

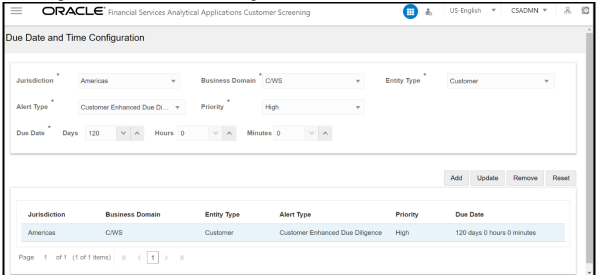
< 1 > >

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Fields	Description
Jurisdiction	Select the jurisdiction value from the drop-down list.
Business Domain	Select the business domain to which the individual or entity belongs to.
Entity Type	Select the Entity Type as Customer, External Entity or Real-Time from the drop-down list.
Alert Type	Select the Alert Type value from the drop-down list. The values appear based on the selected entity type.
Priority	Select the alert priority value from the drop-down list.
Due Date	Select the due date values for the alert.

- 4. Click **Add.** The Due Date Configuration is added to the list.
 - Click **Reset** if you want to clear all the fields and enter new values.

Figure 14: Due Date and Time Configuration

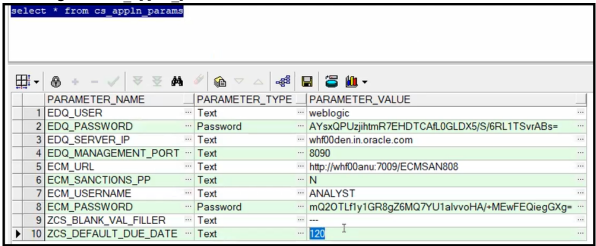


- You can perform the following actions on the existing configurations:
 - **Update**: Select the configuration from the list, change any field values, and then click Update.
 - **Remove**: Select the configuration from the list and then click **Remove**.
 - Reset: Select the configuration from the list and then click Reset to reset the given field values.

NOTE If the Due Date is not configured, the alerts will be prioritized based on the default configuration with Due Date as 120 days. You can reset the default Due Date with the CS appln params table.

6. To change the Default Due Date configuration, you have to access the Atomic Schema and access the CS appln params table and change the ZCS DEFUALT DUE DATE parameter value.

Figure 15: CS appln params table



Setting the Priority 4.2

The Setting the Priority section describes how to set the alert priority as per your requirement. To set the priority of the alert, follow these steps.

- Access the Atomic Schema and access the FCC ZCS ALERT PRIORITY CONF table.
- Change the following parameter values:

NOTE Setting the Priority is applicable only for Alert Management in the L1 investigation.

- n alert priority min score
- n alert priority max score
- v jrsdcn cd
- v bus dmn list tx

Figure 16: FCC ZCS ALERT PRIORITY CONF table



Security Mapping 4.3

The Security Mapping section describes how to change the security mapping. To change the security mapping, follow these steps.

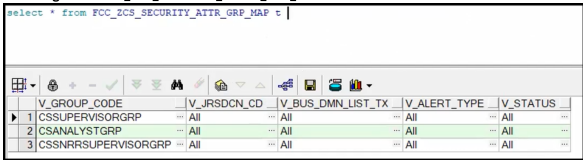
- 1. Access the Atomic Schema and access the FCC ZCS SECURITY ATTR GRP MAP table.
- 2. Provide the values for the following columns:

NOTE The Security Mapping is applicable only in the L1 Investigation for Alert Management.

- V GROUP CODE
- V_JRSDCN_CD
- V BUS DMN LIST TX
- V_ALERT_TYPE
- V STATUS

The sample data is provided in the installer.

Figure 17: FCC_ZCS_SECURITY_ALERT_GRP_MAP table.

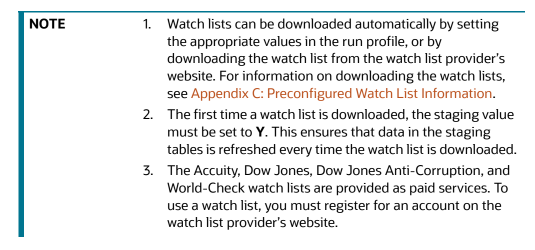


4.4 Preparing Watch List Data

Customer Screening is preconfigured to handle reference data from the following sources:

- HM Treasury
- OFAC
- EU consolidated list
- UN consolidated list
- World-Check
- Dow Jones Watch list
- Dow Jones Anti-Corruption List
- Accuity

You can also use your private watch list using the Private List Interface (PLI). For more information, see **The Private List Interface (PLI)** chapter in the Oracle Financial Services Data Interfaces Guide.



Example - Preparing the Accuity List 4.4.1

This example describes how to edit the watch list-management.properties run profile to allow you to download and configure the Accuity list. The run profile is available in the <domain name>/ edg/oedg.local.home/runprofiles/ directory when you log in to the WinSCP server.

NOTE

You can also use the steps provided to download and configure the other watch lists.

Example - Enable Phases for Download and Staging 4.4.2

This example describes how to edit the watch list-management.properties run profile to allow you to download and configure the Accuity list.

To automatically download the Accuity list, set the following values in the watch listmanagement.properties run profile:

```
phase.ACY\setminus -\setminus Download.enabled = Y
phase.ACY\ -\ Stage\ reference\ lists.enabled = Y
```

To manually download the Accuity watch list using the Oracle Enterprise Data Quality (OEDQ) server, you must first set phase .ACY\ -\ Download.enabled and phase .ACY\ -\ Stage\ reference\ lists.enabled = N and click sftp://username:password@ftp.financialgo.net/ PIDGWL.ZIP to connect to the WinSCP client. Enter your user name and password and download the watch list from the config/landingarea/Accuity directory.

If the OEDQ server is connected to the internet through a proxy server, you must provide values for the following attributes in the proxy server:

- proxy_host. For example, proxy.example.microsoft.com.
- proxy_port. For example, 80.
- proxy_username. For example, username.
- proxy_password. For example, password.

Filtering 4.4.2.1

To prepare the Accuity list without filtering, set the following value in the watch listmanagement.properties run profile:

```
phase.ACY\ -\ Prepare\ without\ filtering.enabled = Y
```

To prepare the Accuity list with filtering, set the following values in the watch listmanagement.properties run profile:

```
phase.ACY\ -\ Prepare\ with\ filtering\ (Part\ 1).enabled = Y
phase.ACY\ -\ Prepare\ with\ filtering\ (Part\ 2).enabled = Y
```

Private Watch List Set Up 4.5

Oracle Financial Services Customer Screening is preconfigured to work with commercially-available and government-provided watch lists. However, you can also screen data against your private watch lists. Sample private watch lists are provided in the config/landingarea/Private directory for

individuals and entities in the private individuals.csv and private entities.csv files respectively.

NOTE

OEDQ release 12c has a base config folder and a local config folder. The base config folder is called oedqhome and the local config folder is called oedglocalhome. The names can differ in some cases. For example, dots or underscores can be used in the names, such as oedq local home.

To screen data against a private watch list, you must first replace the data in the ready-to-use files with your data and then enable the private watch list properties in the watch listmanagement.properties run profile.

To replace the data, replace the data in the private individuals.csv and private entities.csv files with your private watch list data.

NOTE

The files must be saved in UTF-8 format.

To enable the staging and preparation of the private watch list in the watch listmanagement.properties run profile, follow these steps:

- 1. Set phase.PRIV\ -\ Stage\ reference\ lists.enabled = Y to move your private watch list data to the staging tables.
- 2. Set phase.PRIV\ -\ Prepare\ without\ filtering.enabled = Y to prepare the private watch list without filtering.
- 3. Set phase.PRIV\ -\ Prepare\ with\ filtering\ (Part\ 1).enabled = Y and phase.PRIV\ -\ Prepare\ with\ filtering\ (Part\ 2).enabled = Y to prepare the private watch list with filtering.

Showing the Hidden Watch List Staged Data or 4.6 **Snapshots in the Server Console Interface**

The following staged data and snapshots are hidden in the Server Console interface by default:

- Watch list snapshots
- Intermediate filtered watch list staged data
- Centralized Reference Data staged data or snapshots

To show this data, set the corresponding visibility property value in the run profile to Y.

For example, to view all Accuity watch list snapshots generated during Watch list Management, set the following properties in the watch list-management.properties run profile. The run profile is available in the <domain name>/edq/oedq.local.home/runprofiles/ directory when you log in to the WinSCP server.

```
stageddata.ACY\Sources.visible = Y
stageddata.ACY All.visible = Y
stageddata.ACY Sources.visible = Y
```

Analyzing Watch List Data 4.7

Customer Screening has a process called Data Quality (DQ) that checks the quality of the downloaded watch list data which is later used for screening. This process can be run independently of the watch list screening process.

Analyzing Data Quality 4.7.1

Before you analyze your watch list data, follow these steps:

- 1. Ensure that your data is loaded into FCDM and the watch list-screening project has the correct database parameters.
- Run the CS EDQ Watch list Analyze job. The job checks your watch list data for any quality issues that affect have a negative impact on the screening process.

To analyze the data for watch lists, set the following properties in the watch listmanagement.properties run profile:

NOTE

The attributes shown are for the Accuity watch list. You must set the corresponding properties for the watch list for which you want to analyze data.

- phase.DQ\ -\ Stage\ ACY\ reference\ lists.enabled = Y
- phase.DQ\ -\ ACY\ reference\ data\ quality\ analysis.enabled = Y
- stageddata.DQ\ ACY\ -\ Invalid\ Standard\ Country\ in\ Accuity\ Nationality\ to\ Standard\ Country.visible = Y
- stageddata.DQ\ ACY\ -\ Missing\ Source\ in\ Accuity\ Source\ Risk\ Scores\ Reference\ Data.visible = Y
- stageddata.DQ\ ACY\ -\ Obsolete\ Source\ in\ Accuity\ Source\ Risk\ Scores\ Reference\ Data.visible = Y

Configuring Match Rules and Clusters for Customers 4.8 and External Entities

You can configure match rules and clusters by adding a property value to the customerscreening.properties and external-entity-screening.properties run profiles.

For example, to disable the **Exact name only** rule, that is, [10100], for batch and real-time sanctions screening, add the following property value in the customer-screening properties and external-entity-screening.properties run profiles:

```
phase.*.process.*.[I0100] \ Exact \ name \ only.san rule enabled = false
```

The * character denotes a wildcard, which indicates that the following rule applies to all phases and processes. If the [I0100] rule is disabled for batch screening only, the following is the new property value:

phase.Batch\ screening.process.*.[I0100]\ Exact\ name\ only.san rule enabled = false

NOTE

The property value is case-sensitive.

For information on the match rules and clusters used in Customer Screening, see the Oracle Financial Services Customer Screening Matching Guide.

Real-Time and Batch Screening Set Up 4.9

By default, real-time and batch screening is enabled for SAN (sanctioned), PEP (Politically Exposed Persons), and EDD (Enhanced Due Diligence) records. This is controlled by the real-time and batch screening properties in the customer-screening.properties, Customer-Screening-realtime.properties, and external-entity-screening.properties run profiles. You can use these run profiles to enable or disable real-time or batch screening for all records or a specific record type.

For example, to run real-time screening for PEP and EDD individual and entity records, disable the following property values in the customer-screening.properties and external-entityscreening.properties run profiles:

```
phase.Start\ Batch\ Screening.enabled = N
phase.Real-time\ Screening.process.Individual\ Real-time\
Screening.san enabled = N
phase.Real-time\ Screening.process.Entity\ Real-time\ Screening.san enabled =
```

Ensure that all other real-time screening properties are set to Y.

To enable the Set Event Decision for the Case Analyst, map the RT DECISION ACCESS function to the Case Analyst role.

Extracting the Output of Matches into CSV Files 4.10

Customer Screening identifies possible relationships or matches between individuals and entities in your customer data and the external entities on watch lists. These matches form the basis of the cases that are investigated in Enterprise Case Management. When you perform batch screening and move these matches into the Customer Screening data layer, you can extract the output into the . csv files. This is useful if you want to use Customer Screening to identify the matches or if you want to review the matches using another case management system.

To extract the output of the matches into the . csv files, set the following values in the Batch Screening Setup section of the customer-screening.properties and external-entityscreening.properties run profiles. The run profiles are available in the <domain name>/edq/ oedg.local.home/runprofiles/ directory in the WinSCP server.

```
phase.*.process.*.output relationships = Y
phase.Export\ Batch\ Relationships.enabled = Y
```

When you run Customer Screening with these run profile parameters enabled, two files are created:

- relns-ent-batch.csv. This file holds the match data for entities.
- relns-ind-batch.csv. This file holds the match data for individuals.

Filtering Watch List Data 4.11

The following sections provide information about how to enable watch list filtering, configure watch list filtering, how to use primary filters, secondary filters, linked records, and how to screen all watch list records.

Enabling Watch List Filtering 4.11.1

To enable filtering for a specific watch list, set the Prepare with Filtering phase in the appropriate run profile to Y, and the Prepare Without Filtering phase to N. For more information, see the example provided in Setting Filtering Options in the Run Profiles.

Configuring Watch List Filtering 4.11.2

Watch list filtering is controlled by configuring reference data in the watch list projects.

NOTE The reference data sets in the Watch list Management and Customer-Screening projects are identical. This is to support installations that require filtering at different stages. For example, if a company wants to initially filter the prepared watch list data and then run several screening projects to filter specific parts of the data. 2. Once data is filtered out from the watch list, it is not possible to view the filtered data in another project. If, for example, all entities are filtered out in the Watch list Management project, then the Customer-Screening project will not display the entities in the screening results

The first level of filtering is controlled by editing the following filters in the Watch list Management project:

1. Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

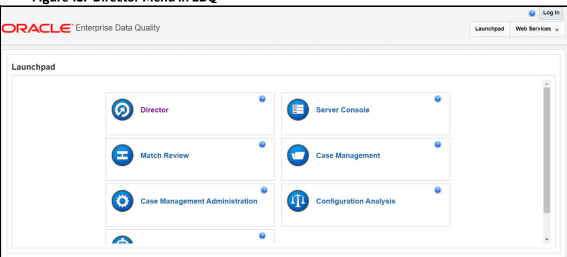
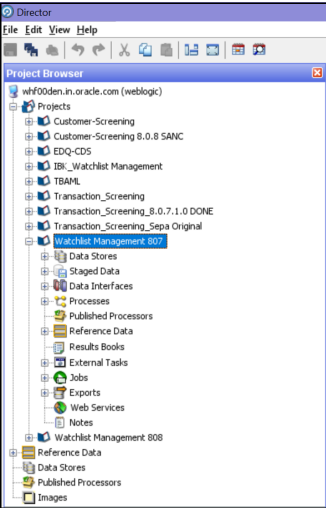


Figure 18: Director Menu in EDQ

2. In the **Director** landing page, expand the **Watch list Management** project in the **Project** Browser pane.

Figure 19: Project Browser Pane



3. Expand the Reference Data node and open Filter - Settings. The Reference Data Editor -**Filter - Settings** window appears.

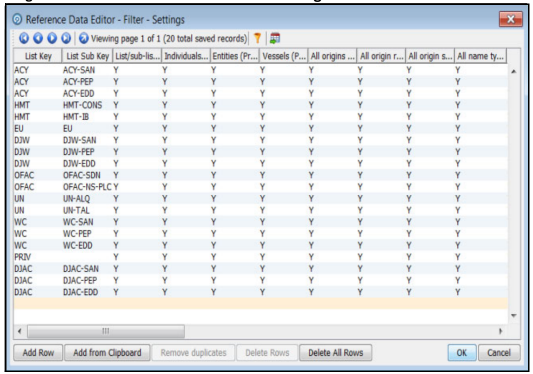


Figure 20: Reference Data Editor – Filter - Settings Window

All the reference data filters except the Linked Profiles filter is set to Y by default. Unless these settings are changed, no actual filtering is performed on the watch list data. In the filter settings, a value of Y indicates that all records are included, that is, no filters are applied.

Watch list filtering falls into four categories:

- By list and list subke y
- By list record origin characteristics
- By list profile record characteristics
- By linked profiles

For more information, see the example provided in Setting Primary Filters and Linked Profile Filters in the Watch list Management Project.

Primary Filters, Secondary Filters, and Filters for Linked 4.11.3 **Profiles**

Primary filters are filters that are used to display all profiles that match the criteria specified. Filters for linked profiles are used to display profiles that are linked to the primary filter.

NOTE

You can filter linked profiles only for the World-Check and Dow Jones watch lists.

An example of a primary filter is a filter that is configured to capture all sanctions data. For the primary filter, a filter is configured for the related PEP data.

Secondary filters are applied to filter data that is displayed for linked profiles. For example, the secondary filter for PEP data is occupation or nationality.

Primary and secondary filters are set in one project (Watch list Management/Customer-Screening), and secondary filters are set in another project (Watch list Management/Customer-Screening).

Setting Multiple Values for Primary and Secondary Filters 4.11.4

Further configurations must display the following records:

- Origins
- Origin Regions
- Origin Statuses
- Primary and Secondary Name Qualities
- Primary and Secondary Name Types
- Primary and Secondary PEP Classifications

To filter data using one or more of these options, set the relevant value in the Filter - Settings reference data to **N**, and then make further changes to the corresponding reference data. When you set the value in the Filter - Settings reference data to \mathbf{N} , only the records that match these values are included.

For example, if you set the value of the All name qualities (Primary)? filter to N, then you can determine which name qualities must be included for each watch list in the Filter - Primary Name Qualities reference data. Suppose you include a row for high-quality names in the EU watch list, but you do not include rows for medium-quality and low-quality names in this watch list, then only records with high-quality names are included in the watch list data.

NOTE

Some reference data sets are prepopulated with rows that usually contain data which is supplied by each watch list provider and can be viewed in the Watch List Management project. For example, to view all possible stop keywords for World-Check data, open the WC Keyword reference data in the Watch list Management project as mentioned in the following section.

Example - Filtering World-Check Data 4.11.4.1

This example describes the configurations which must be done to use primary and linked profile filters in the World-Check watch list in the Watch list Management project and how to set secondary filters in the Customer-Screening project. The following tasks are described:

- how to enable filtering in the watch list-management.properties run profile. For more information on enabling filtering, see Setting Filtering Options in the Run Profiles.
- how to configure the primary filters and enable the filters for linked profiles in the Watch list Management project to return the active records for sanctioned individuals originating from the EU list. For more information, see Setting Primary Filters and Linked Profile Filters in the Watch list Management Project.

• how to configure the secondary filters in the Customer-Screening project to filter out all the Linked Profiles of deceased individuals. For more information, see Setting Secondary Filters in the Customer Screening project.

4.11.4.1.1 Setting Filtering Options in the Run Profiles

In the watch list-management.properties run profile, set the World-Check filtering phases as follows. This file is available in the <domain_name>/edq/oedq.local.home/runprofiles/directory in the WinSCP server.

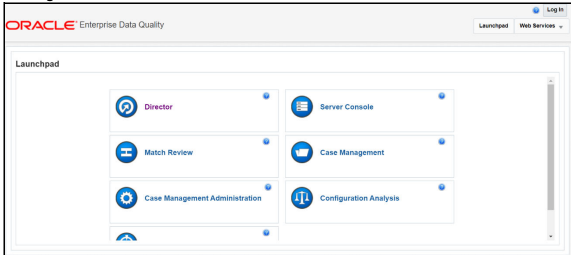
- phase.WC\ -\ Prepare\ without\ filtering.enabled = N
- phase.WC\ -\ Prepare\ with\ filtering\ (Part\ 1).enabled = Y
- phase.WC\ -\ Prepare\ with\ filtering\ (Part\ 2).enabled = Y
- phase.WC\ -\ Load\ without\ filtering.enabled = N
- phase.WC\ -\ Load\ with\ filtering\ (Part\ 1).enabled = Y
- phase.WC\ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y

4.11.4.1.2 Setting Primary Filters and Linked Profile Filters in the Watch list Management Project

Follow these steps to set primary filters and linked profiles in the project:

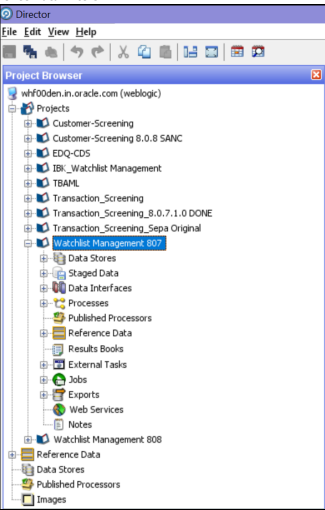
1. Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 21: Reference Data Filters



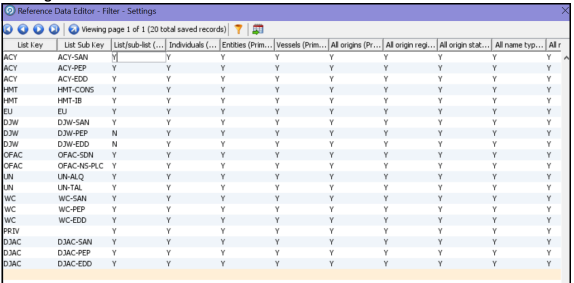
 In the Director landing page, expand the Watch list Management project in the Project Browser pane.

Figure 22: Reference Data Filters



3. Expand the Reference Data node and open Filter - Settings. The Reference Data Editor -Filter - Settings window appears.

Figure 23: Reference Data Filters



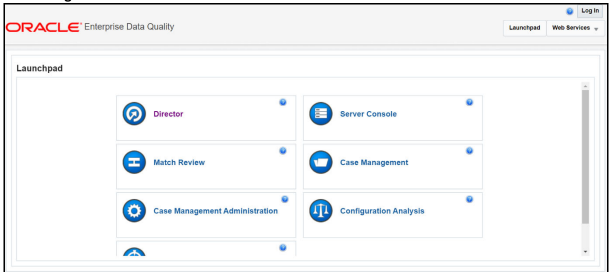
- In the **Reference Data Editor Filter Settings** window, configure the following parameters. Double-click a value to update it.
 - a. Set the List/sub-list (Primary?) value in the WC-SAN row to Y.
 - b. Set the Entities (Primary)? value in the WC-SAN row to N.
 - Set the Inactive (Primary)? value in the WC-SAN row to N.
 - d. Set the All Origins (Primary)? value in the WC-SAN row to N.
 - e. Set all other values in the WC-SAN row to Y.
 - f. Add a new row with the following values:
 - List Key WC
 - ii. List Sub Key WC-SAN
 - iii. Origin EU
 - g. Set the Linked Profiles? value in the WC-SAN row to Y.
- 5. Click **OK** to close the window and save your changes.

Setting Secondary Filters in the Customer Screening project 4.11.4.1.3

Follow these steps to set secondary filters in the project:

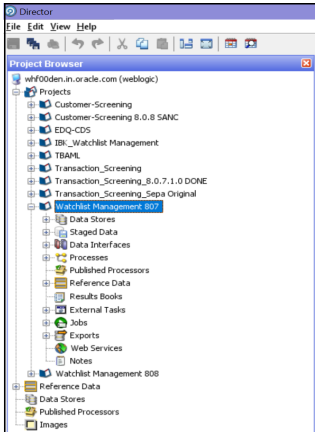
1. Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 24: Reference Data Filters



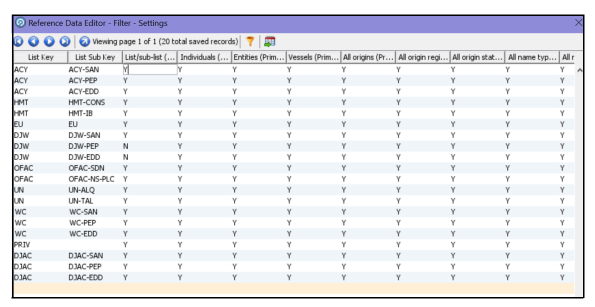
In the **Director** landing page, expand the **Watch list Management** project in the **Project** 2. Browser pane.

Figure 25: Reference Data Filters



3. Expand the Reference Data node and open Filter - Settings. The Reference Data Editor -Filter - Settings window appears.

Figure 26: Reference Data Filters



- In the **Reference Data Editor Filter Settings** window, **Set** the **Deceased** (Secondary)? value in the WC-SAN row to N.
- 5. Click **OK** to close the window and save your changes.

Screening All Sanctions Data 4.11.5

By default, data is routed from the Watch list Management project to the different screening processes depending on their record type, which can be Sanctions (SAN), Politically Exposed Persons (PEP), or Enhanced Due Diligence (EDD) records. This allows different rules to be applied according to the risk appetite of the record that is being screened.

However, if you want to use the same screening logic for all watch list records and do not want to maintain separate rulesets, you can move all watch list records to the SAN screening processes. To do this, set phase.*.process.*.Screen\ all\ as\ SAN? value in the customerscreening.properties = Y. This file is located in the <domain name>/edq/oedq.local.home/ runprofiles/directory in the WinSCP server.

Match Persistence and Flag Keys 4.11.6

Customer Screening parses all customer records against all watch list records daily. This allows new alerts to be created due to changes in either the customer or the watch list data. When there is no change to the customer or the watch list record and the match is identical to a previously generated relationship, no new alerts are created.

Many attributes can change on a customer or watch list record but not all changes result in a new alert. These attributes are controlled based on the flag key value.

NOTE If a new alias name that matches the customer record is added to a watch list, then this results in a new alert.

An example of a flag key is date of birth. Some potential matches are eliminated because the value the customer has provided and the value in the watch list records are different. So, if the value changes,

then any potential matches related to the date of birth must be rereviewed. An example of a field that is not included in the flag key is account balance. This value changes frequently and does not impact the match decision. Flag keys are set in individual match processes, and a hash value is generated which is used for comparison.

NOTE

The order of fields in the flag key is important. If the order changes, this will result in a new alert.

Risk Scoring in Watch Lists 4.12

Customer Screening includes a feature to estimate the relative risk of doing business with a given entity or individual. For each watch list, a risk score is calculated for an individual or entity based on various attributes such as country of residence, operating country, and associated regime. The risk scores for watch lists are available in the reference data tables for the specific watch list. For more information, see Appendix B: Reference Data Tables for Watch Lists.

NOTE

The risk scores must be evaluated and tuned by a risk and compliance expert with knowledge of your business requirements and the relevant legislation.

Adjusting the Risk Scores 4.12.1

Customer Screening calculates a risk score and a Politically Exposed Person (PEP) risk score for every alert created during screening. The risk score is a relative measure of the risk posed by an individual or entity out of a maximum score of 100. The PEP risk score identifies the relative risk of the individual or entity when the individual or entity is considered as a PEP. Since the risk score can be different from the PEP risk score, the same algorithm is used to derive the risk score and PEP risk score but the underlying scores and weightings on which the calculations are based are different.

The overall risk score of a potential match is calculated as a weighted average of the risk scores generated for the watch list, customer, and external entity records in the match. The risk scores for the watch list, customer, and external entity records are calculated as a weighted average of the risk scores of the contributing risk elements. A risk element is a data field, such as Country of Operation or Occupation, and a risk score is assigned to the risk elements based on its value.

You can adjust the following attributes to customize the overall risk score:

- Risk scores and relative weightings of the risk elements.
- Relative weight of the watch list risk score, customer risk score, and external entity risk score.
- Reference data tables of the specific watch list used in the screening process.

Editing the Risk Element Scores 4.12.2

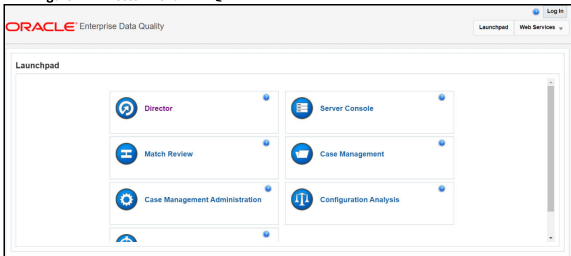
You can adjust the risk element scores by editing the risk element in Enterprise Data Management (EDQ). The risk elements that are considered during the risk score calculation depend on the fields that are present in the watch list or customer record.

Example – Accuity Watch List 4.12.2.1

The following steps explain how to edit the risk element scores for the Accuity watch list:

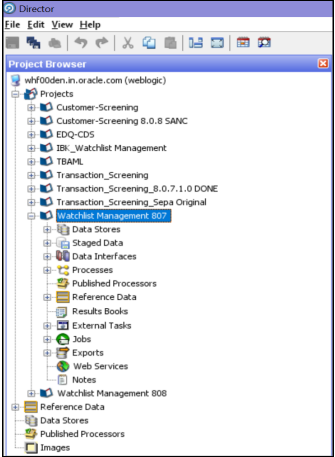
1. Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 27: Director Menu in EDQ



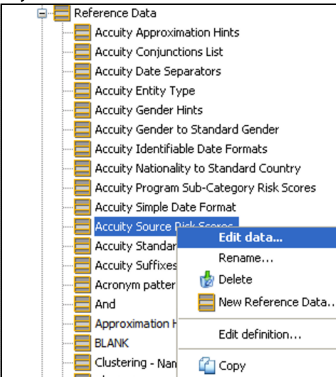
In the Director landing page, expand the Watch list Management project in the Project Browser pane.

Figure 28: Project Browser Pane



- 3. Expand the **Reference Data** node.
- 4. Right-click **Accuity Source Risk Scores** and select **Edit data**.

Figure 29: Accuity Source Risk Scores



5. In the **Reference Data Editor – Accuity Source Risk Scores** window, the risk score appears in editable mode.

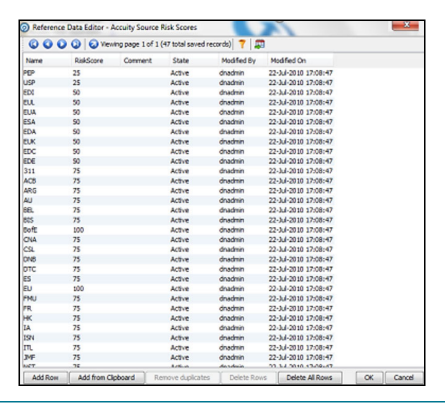


Figure 30: Reference Data Filters for Accuity

NOTE

If you edit the risk scores, you must rerun the Download, Prepare, Filter and Export All Lists jobs in the Watch list Management project and the MAIN job in the Customer-Screening project in EDQ. Until this is done, the generated matches will not show the new risk scores. For more information on how to view the jobs, see Analyzing the Data Quality of Customer Data and External Entity.

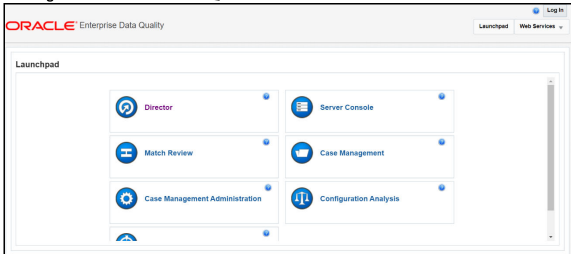
Editing the Risk Element Weightings 4.12.2.2

You can edit the default weightings assigned to each risk element in the **Reference Data Editor – Risk** - Risk Element Weightings window. This reference data set specifies which fields in that record contribute to the risk score calculation for each type of record and to what degree (weightage).

The following steps explain how to view the risk element weightings for all watch lists:

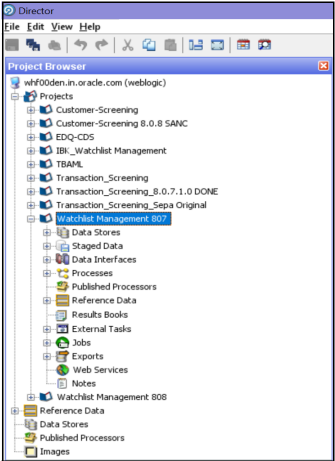
1. Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 31: Director Menu in EDQ



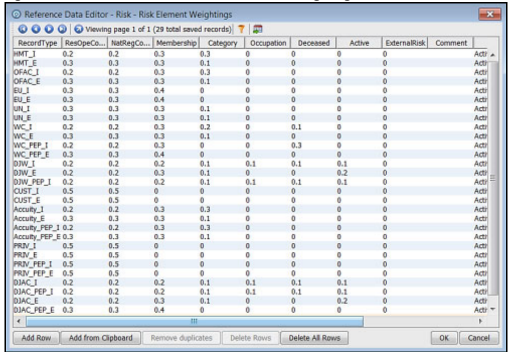
In the Director landing page, expand the Watch list Management project in the Project Browser pane.

Figure 32: Project Browser Pane



- 3. Expand the **Reference Data** node.
- 4. Right-click Risk Risk Element Weightings and select Edit data.

Figure 33: Reference Data Filters for Risk Element Weightings



The format for the value in the **RecordType** column is the watch list and a suffix specifying whether the record represents an individual (I) or an entity (E). For example, HMT I. Customer data have a record type of CUST I for individual records and CUST E for entity records.

The higher the weighting number, the more the corresponding risk element contributes to the overall risk score. The weighting scores for each row must add up to 1.

The overall risk score calculation for a record containing n elements is as follows:

```
Risk Score = E1w1 + E2w2 + ...+ Enwn
```

Where the risk element score for element x is represented by $\mathbb{E}x$ and the weighting for element x is represented by wx.

The total of all weightings must add up to 1, that is, (w1 + w2 + ...+ wn = 1).

NOTE If there is no data for a risk element, it must not be included in the risk score calculation.

Scheduling the Customer Screening Run Job 4.13

To execute a Customer Screening Run job, follow these steps:

- Navigate to the FCI DB HOME/bin directory.
- Execute the command /EDQInsert.sh <INFODOM NAME>. This step is used to register the EDQ server details. You must replace the INFODOM NAME placeholder with your domain name.
- Enter the following details in the console where the command is run:

- EDQ Server IP
- EDQ Server Direct Port number (JMX port number). This value must be 8090.
- EDQ Server User Name
- EDO Password details

Figure 34: EDQ Details

```
scratch/ofsaadb/ES807AX/ES807AX/ficdb/bin>./EDQInsert.sh ES807AXINF0/
Started finding Jars
Ended finding Jars
Classpath Created
Calling EDQ Main Method
Inside EDQ insert method
Enter EDQ Server IP:
10.184.152.8
Enter EDQ Server Director Port:
Enter EDQ Server User Name:
weblogic
Enter EDQ Password:
Encrypting password
Enter ECM URL:
https://whf00avg.in.oracle.com:4752/ES807AX
Is Enterprise Case Management Application in the same installation? (Y/N)
Enter ECM User Name:
CSConnect
Enter ECM Password:
Encrypting password
```

4. Create and authorize a new ECM user who has no case privileges. For example, CSConnect. For information on how to create or add and authorize a user, see the *User Administrator* section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.

NOTE In the first login as a new user, you are prompted to change the password.

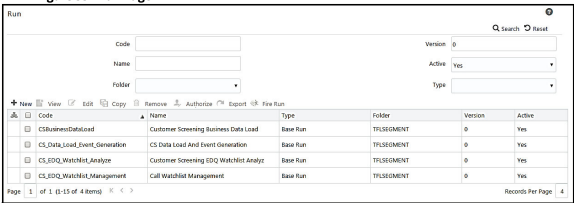
- 5. Execute the command /EDQInsert.sh <INFODOM NAME> again only if you are doing a pack-on-pack installation of Enterprise Case Management (ECM) on Sanctions and the ECM URL is unavailable. An entry is made in the ATOMIC schema in the cs_appln_params table.
- 6. Copy the following run profiles from the <domain_name>/edq/oedq.local.home / runprofiles/ directory in the WinSCP server to the FIC DB HOME/conf directory:
 - watch list-management.properties
 - customer-screening.properties
 - external-entity-screening.properties
 - customer-screening-real-time.properties
- Load the stage table data for the customer-related tables. For more information, see Loading Data.

8. In the Run page, select the CS Data Load Event Generation run and click Fire Run *Fire Run. The batches must be run in the order mentioned in Table 3. It is not mandatory to run all the batches.

Table 3: Sequence of Batches to be Run

Sequence	Batch Name	Description
1	CS_EDQ_Watch list_Management	This job is used to run the watch list management project and start real-time screening in EDQ based on the run profile parameters. This job must be run daily.
2	CS_EDQ_Watch list_Analyze	This job is used to check the data quality of the downloaded watch list.
3	CSBusinessDataLoad	This job is used to load data from the staging tables to the business tables.
4	CS_Data_Load_Event_Generation	This job is used to match customer data with the downloaded watch list data and to generate alerts.
5	Oracle_CS_Zipper_Processing	This job will move the data from the source database to the consolidated database and create an alert based on the Customer. NOTE: The Oracle_CS_Zipper_Processing batch is only applicable in the L1 Investigation.

Figure 35: Run Page



Enabling L2 Investigation for Customer Screening 4.14

To enable L2 Investigation for Customer Screening follow these steps:

- Navigate to the FCI DB HOME/bin directory.
- 2. Execute the command ./EDQInsert.sh <INFODOM NAME>. This step is used to register the EDQ server details. You must replace the INFODOM NAME placeholder with your domain name.
- Enter the following details in the console where the command is run:
 - **EDQ Server IP**

- EDQ Server Direct Port number (JMX port number). This value must be 8090.
- **EDQ Server User Name**
- **EDO Password details**

Figure 36: EDQ Details

```
Started finding Jars
Ended finding Jars
 Classpath Created
 Calling EDQ Main Method
Enter EDQ Server IP:
whf00plg.in.oracle.com
Enter EDQ Server Director Port:
Enter EDQ Server User Name:
Enter EDQ Password:
Encrypting password
Do you want Enterprise Case Management Application(ECM) or Customer Screening Alert Management(CSAM) as
er ECM/CSAM)
Enter Customer Screening Alert Management (CSAM) URL:
http://fsgbu-mum-236.snbomprsharedl.gbucdsint02bom.oraclevcn.com:7001/SANC812/
Is Customer Screening Alert Management(CSAM) Application in the same installatio
n? (Please enter Y/N)
Enter Enterprise Case Management Application(ECM) URL:
http://100.76.133.239:7002/ECM012
Is Enterprise Case Management Application (ECM) in the same installation? (Pleas
Enter Enterprise Case Management Application(ECM) User Name:
Enter Enterprise Case Management Application(ECM) Password:
Encrypting password configurationPath:::/scratch/cs812ut/sanc_812/sanc_812 FIC_HOME:/scratch/cs812ut/sanc_812/sanc_812/
 22INVESTIGATION has been enabled
configurationPath:::/scratch/cs812ut/sanc_812/sanc_812
 Successfully inserted/ updated edq details
Exited with no errors.
/scratch/cs812ut/sanc_812/sanc_812/ficdb/bin>
```

- 4. Enter the input as CSAM for the L1 investigation and then press Enter.
- 5. Enter the Customer Screening URL and then press Enter.
- 6. Enter Y if the Customer Screening installed in the same installation or else N and then press
- 7. Enter Y to enable the L2 Investigation or else N and then press Enter.
- 8. Enter Y if Case Management is installed on the same installation of Customer Screening or else

Figure 37: EDQ Details

```
Started finding Jars
Ended finding Jars
Classpath Created
Calling EDQ Main Method
Inside EDQ insert method
Enter EDQ Server IP:
whf00plg.in.oracle.com
Enter EDQ Server Director Port:
Enter EDQ Server User Name:
Enter EDQ Password:
Encrypting password
Do you want Enterprise Case Management Application(ECM) or Customer Screening Alert Management(CSAM) as
Enter Customer Screening Alert Management (CSAM) URL:
http://fsgbu-mum-236.snbomprshared1.gbucdsint02bom.oraclevcn.com:7001/SANC812/
s Customer Screening Alert Management(CSAM) Application in the same installatio
Enter Enterprise Case Management Application(ECM) URL:
http://100.76.133.239:7002/ECM812
Is Enterprise Case Management Application (ECM) in the same installation? (Pleas
Enter Enterprise Case Management Application(ECM) Password:
Encrypting password
configurationPath:::/scratch/cs812ut/sanc_812/sanc_812
FIC_HOME:/scratch/cs812ut/sanc_812/sanc_812/
21NVESTIGATION has been enabled
onfigurationPath:::/scratch/cs812ut/sanc_812/sanc_812
Successfully inserted/ updated edq details
Exited with no errors.
/scratch/cs812ut/sanc 812/sanc 812/ficdb/bin>
```

9. If the input for the above step 8 is N, provide the User Name and Password of the Case Management.

Loading Data 4.15

This section explains how to load customer data from staging tables to the business table.

The following are the types of data loading:

- Loading Data into the Customer Tables (Full Load)
- Loading Data into the Customer Tables (Delta Load)

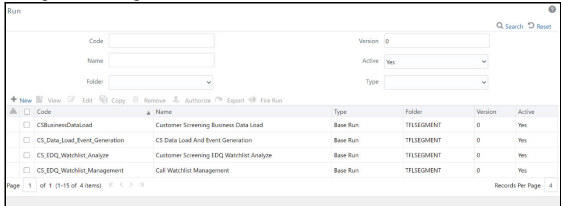
Loading Data into the Customer Tables (Full Load) 4.15.1

The full load allows you to move the complete list of data from the staging table to the business table.

To load data into the Customer tables, follow these steps:

- 1. Log on to the Customer Screening application.
- 2. Click Common Tasks, then click Rule Run Framework, and then click Run. The Run page appears.

Figure 38: Run Page



In the Run page, select the CSBusinessDataLoad checkbox and click Fire Run. Select the Date and click OK.

4.15.2 Loading Data into the Customer Tables (Delta Load)

The delta load allows you to move only the changed or enhanced data from the staging table to the business table.

If any customer data is changed in stage data only those data is moved in business. Based upon the date you run the batch.

For example, if any new entry has come for the same customer ID on a different date. Only those customer details are pushed to the business table.

The following workflow explains the external entity data movement from stage tables to business tables.

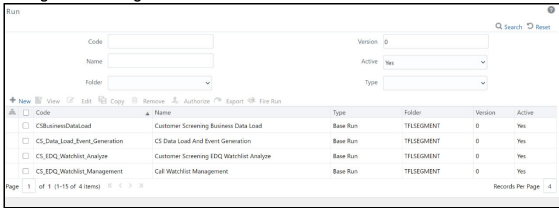
Figure 39: Delta Load Workflow STG_PARTY_ADDRESS STG_PARTY_MASTER Insert External Entities with 'N' addresses EXTRL_ORG_STG on EXTRL_ORG_INTRL_ID Merge Existing Records Insert New Records EXTRL ENTITY EXTRL ORG DERIVED ADDRESS EXTRL_ORG_EXTRL_NTITY_SEQ_ID LINK_STAGE EXTRL_NTITY_SEQ_ID DERVD_ADDR_SEQ_ID EXTRL_ENTITY_ADDR

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To load data into the Customer tables, follow these steps:

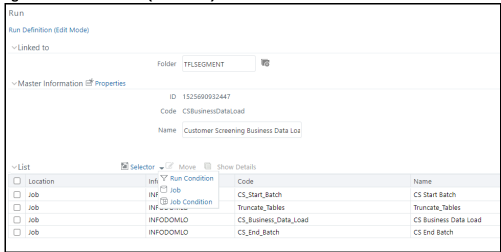
- 1. Log on to the Customer Screening application.
- 2. Click Common Tasks, then click Rule Run Framework, and then click Run. The Run page appears.

Figure 40: Run Page



3. In the Run page, select the CSBusinessDataLoad checkbox and click Edit . The Run page appears in edit mode.

Figure 41: Run Definition (Edit Mode)



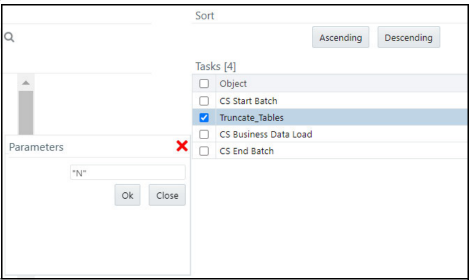
- Click **Selector** and then select **Job** Job . The **Component Selector** window appears.
- 5. Select the Truncate_Tables task and then click drop-down list ▽.

Component Selector - Google Chrome ① Not secure | whf00bls.in.oracle.com:21161/ECM808SAN/pr2 Q Ok Close Search Sort Q Ascending Descending List Tasks [4] ☐ Object CS Start Batch ✓ Truncate_Tables Data Extraction Rules Load Data Rules CS Business Data Load CS End Batch File Loading Rules Insertion Rules ~ Transformation Rules < Database Functions-Transformations Base Rules Classification Rules Computation Rules **♣** ▲ Processes

Figure 42: Component Selector Window

6. Change the parameter value to **n** and click **OK** to close the **Parameters** window.





NOTE By default it is "Y", if delta mode to be supported, update from "Y" to "D".

- 7. Click **OK** to close the **Component Selector** window.
- Click Next.
- Click Save.

4.15.3 Creating and Running Parallel Batches

Parallel batches can be run in CS if you want to run batches with different jurisdictions at the same time. To run parallel batches, run the CS Data Load Event Generation task for each jurisdiction.

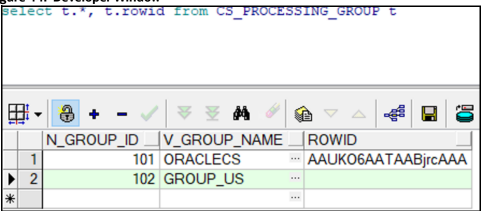
To create parallel batches, follow these steps:

4.15.3.1 Create a process

To create a process, follow these steps:

1. Make an entry in the cs_processing_group table in the N_GROUP_ID and V_GROUP_NAME columns. For ex, 102 and GROUP_US.

Figure 44: Developer Window



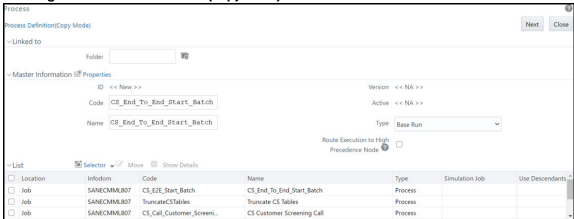
- 2. Log on to the Customer Screening application.
- 3. Click **Common Tasks**, then click **Rule Run Framework**, and then click **Process**. The **Process** page appears.
- 4. Search for Start in the Code field and select CS E2E Start Batch.

Figure 45: Process Page



5. Click **Copy** • The **Process** page opens in **Copy** mode.

Figure 46: Process Definition (Copy Mode)



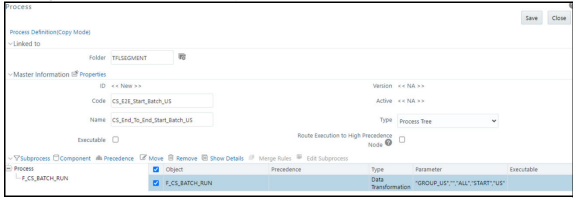
6. In the **Folder** field, click **Folder** and then select **TFLSEGMENT**.

Figure 47: Folder Selector



- 7. In the Name field, change the job name to include the Jurisdiction Code. For example, CS_Data_Load_Event_Generation_US.
- 8. Select $F_CS_BATCH_RUN$.

Figure 48: Process Definition (Copy Mode)



- 9. Select **Component**.
- 10. In the Parameters window, select the F CS BATCH RUN task and then click drop-down list ∇ . Change the parameter ORACLECS to the entry made in the cs processing group table and the parameter CS to the Jurisdiction Code. For example, "GROUP US","","ALL","START","US".

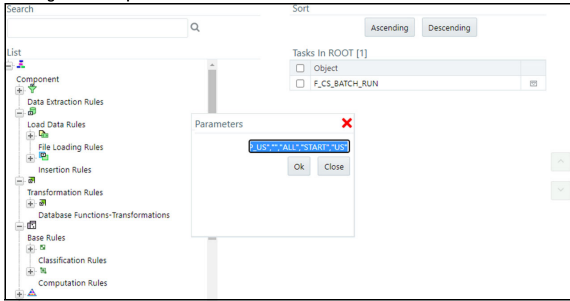


Figure 49: Component Selector Window

- 11. Click **OK** to close the **Parameters** window.
- 12. Click **OK**.
- 13. Click Save.
- 14. Search for End in the Code field and select CS End To End End Batch.
- 15. Click **Copy** The **Run** Page opens in *Copy* mode.
- 16. In the **Folder** field, first click **Folder** and then select **TFLSEGMENT**.
- 17. In the **Name** field, change the job name to include the Jurisdiction Code. For example, CS_Data_Load_Event_Generation_US.
- 18. Select F_CS_BATCH_RUN.
- 19. Select Component.
- 20. In the **Parameter** field, change the parameter ORACLECS to the entry made in the cs_processing_group table, for example, GROUP_US, and the parameter CS to the Jurisdiction Code, for example, US.
- 21. Click **OK**.
- 22. Click **OK**.
- 23. Click Save.

A confirmation message appears. The new parameter is now displayed in the **Run** page.

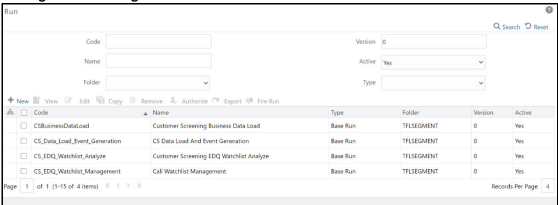
NOTE In the example shown, the new processing batch name has been changed from CS to US. If this change is not made, no data is loaded in the tables.

4.15.3.2 Creating a Run

To create a run, follow these steps:

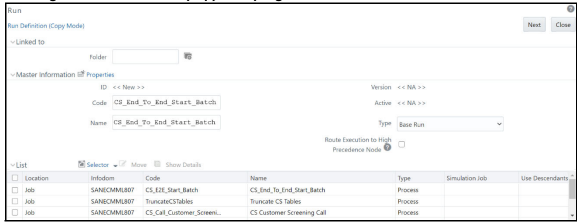
- 1. Log on to the Customer Screening application.
- 2. Click **Common Tasks**, then click **Rule Run Framework**, and then click **Run**. The **Run** Page appears.

Figure 50: Run Page



- 3. Search for Start in the Code field and select CS End To End Start Batch.
- 4. Click **Copy** The **Run** Page opens in **Copy** mode.

Figure 51: Run Definition (Copy Mode) Page



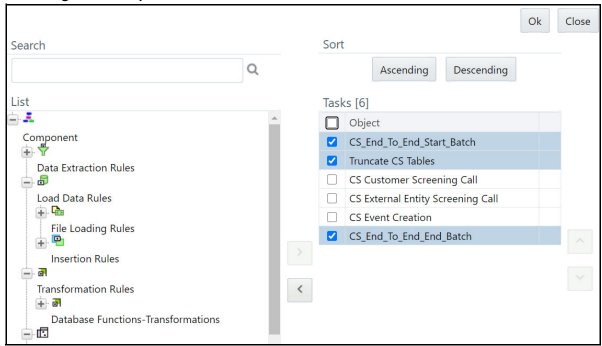
5. In the **Folder** field, click **Folder** and then select **TFLSEGMENT**.

Figure 52: Folder Selector



- 6. In the **Name** field, change the job name to include the Jurisdiction Code. For example, CS Data Load Event Generation US.
- 7. Click **Selector** Selector list and select **Job**.
- 8. In the Component Selector page, first select the CS End To End Start Batch, CS End To End End Batch, and Truncate CS Tables tasks (in that order) from the Tasks table and then click to move them to the **List** table. The tasks are moved to the **Processes** node.

Figure 53: Component Selector



WARNING

Ensure that you remove the Truncate CS Tables job to prevent the removal of data. If, by mistake, you run the Truncate CS Tables job, you can run the CSBusinessDataLoad job to reload data in the table.

- 9. Replace these tasks with the task created in Step 17, that is, CS Data Load Event Generation US. If you do not make this change, no data is loaded in the tables.
- 10. Click **OK**.

- 11. Click **OK**.
- 12. Click Save.

The new job is displayed in the **Run** page.

NOTE

These steps must also be done in the ECM setup. The processes and runs created in Customer Screening create alerts, and the processes and runs created in ECM fetch the alerts. Cases are generated from these alerts. An example of a process created for ECM is Oracle_CS_Event_Processing and an example of a run created for ECM is Oracle_CS_Event_Processing_US.

4.16 Configurations for General Data Protection Regulation (GDPR)

GDPR is a set of data protection rules. The main aim of GDPR is to give control to individuals over their data.

To enable GDPR, perform the following configurations:

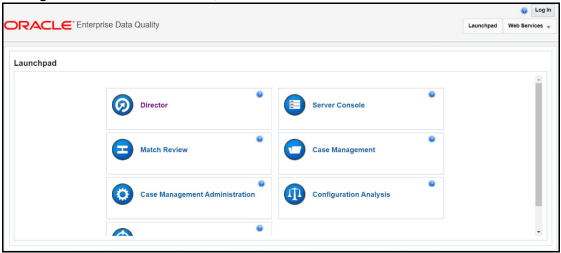
- 1. Create a user who will do the GDPR configurations in the same database, for example, GDPR.
- 2. Assign the OFS_NOSEC_DATA privilege to the user by executing the following grant:

 GRANT OFS NOSEC DATA to GDPR
- 3. Follow these steps to connect to the user:
 - a. Create a synonym called cs customer for the user by executing the following command:

CREATE PUBLIC SYNONYM cs_customer FOR {dbname}.cs_customer {dbname} is the user for whom the CUST data and GDPR is applied

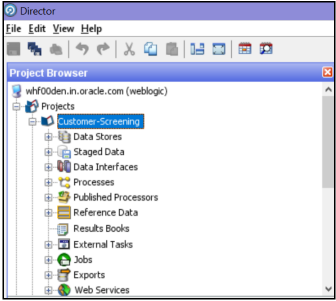
Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 54: Director Menu in EDQ



b. In the **Director** landing page, expand the **Customer-Screening** project in the **Project** Browser pane.

Figure 55: Project Browser Pane



c. Expand the Data Stores node and open FCDM Batch Data. The Edit Data Store window appears.

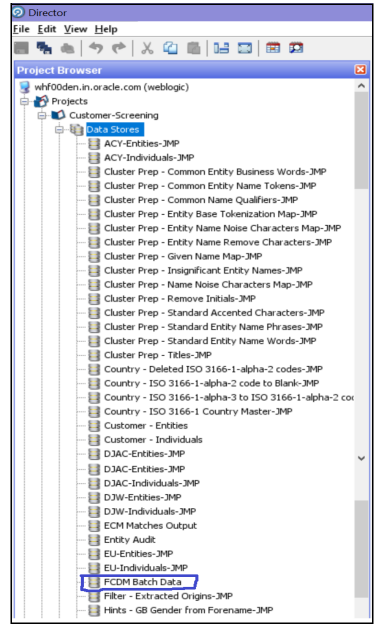


Figure 56: Edit Data Store Window

d. In the Edit Data Store window, enter the Database host, Port, Database name, User name, and Password.

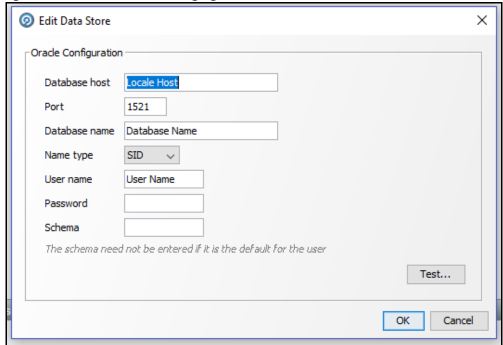


Figure 57: Edit Data Store for Staging Database Connection

The GDPR configurations are now enabled for the GDPR user. You can view the applicable data in the CUST table.

4.17 Optional Configurations

You can perform the following optional configurations:

4.17.1 Data Quality Check

- To run the Data Quality (DQ) check, set the following values in the watch list-management.properties file. This file is located in the <domain_name>/edq/oedq.local.home/ runprofiles/ directory in the WinSCP server.
 - phase.DQ\ -\ Stage\ DJW\ reference\ lists.enabled = Y
 - phase.DQ\ -\ DJW\ reference\ data\ quality\ analysis.enabled = Y
 - stageddata.DQ\ DJW\ -\ Invalid\ Standard\ Country\ in\ DJ\ Country\ to\ Standard\ Country.visible = Y
 - stageddata.DQ\ DJW\ -\ Missing\ Category\ in\ DJW\ SI\ Category.visible = Y
 - stageddata.DQ\ DJW\ -\ Missing\ Category\ in\ DJW\ SI\ Category\ Description.visible = Y
 - stageddata.DQ\ DJW\ -\ Missing\ DJW\ Country\ in\ DJ\ Country\ to\ Standard\ Country.visible = Y
 - stageddata.DQ\ DJW\ -\ Missing\ Name\ in\ DJW\ List\ Provider\ Reference\ Data.visible
 - stageddata.DQ\ DJW\ -\ Missing\ Occupation\ Name\ in\ DJW\ Occupation\ Category.visible

- stageddata.DQ\ DJW\ -\ Obsolete\ Category\ in\ DJW\ SI\ Category.vis-ible
- stageddata.DQ\ DJW\ -\ Obsolete\ Category\ in\ DJW\ SI\ Category\
 Description.visible
- stageddata.DQ\ DJW\ -\ Obsolete\ DJW\ Country\ in\ DJW\ Country\ to\ Standard\ Country.visible
- stageddata.DQ\ DJW\ -\ Obsolete\ Name\ in\ DJW\ List\ Provider\ Reference\ Data.visible
- stageddata.DQ\ DJW\ -\ Obsolete\ Occupation\ Name\ in\ DJW\ Occupation\ Category.visible
- To move data from the Windows batch file to the Linux shell script, follow these steps in the watch list-management.properties file:
 - Comment out phase.DJW\ -\ Download.externaltasks.Download\ Dow\ Jones\ Watch list.command = download-djw.bat
 - Uncomment phase.DJW\ -\ Download.externaltasks.Download\ Dow\ Jones\ Watch list.command = download-djw.sh

4.17.2 Sorting Real-Time Watchlist Details

The order of Watchlist details displayed on the UI for Real-Time Screening alerts in CSAM or Case in ECM can be configured in this table:

cs rt watchlistdetails order

The Order can be defined for Individual and Entity separately.

NOTE

If you want to insert any new field in between the order list, make sure ${\tt N_ORDER}$ column is properly sorted.s

This change gets reflected in the following Uls:

- On click of Watchlist ID in Real-time Screening UI
- Watchlist Details in Alert Details page in CSAM
- Watchlist Details in Case Details page in ECM

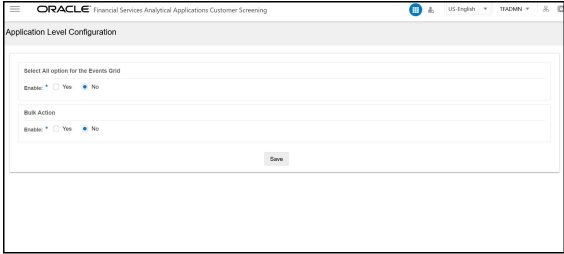
4.18 Application Level Configuration

Use the Application Level Parameter Configuration tab to configure the parameters for the Customer Screening application, such as enabling or disabling the **Select All** option feature and enabling or disabling **Bulk Action** feature.

To configure the parameter using the CS application, follow these steps:

- 1. Navigate to the **Financial Services Analytical Applications Customer Screening** landing page.
- Click Application Level Configuration in the Navigation List Available at the LHS. The Application Level Configuration Screen is Displayed.

Figure 58: Application Level Configuration Screen



- Select Yes to enable the Select All option and select No to disable the Select All option in the Event table in Alert list details and click Save. For more information on alert details and event table, see Oracle Financial Services Customer Screening User Guide.
- Select Yes to enable the Bulk Action option and select No to disable the Bulk Action option in the Alert list page and click Save. For more information on alert list page, see Oracle Financial Services Customer Screening User Guide.

NOTE

To display the bulk action in the Alert list page, function code must be mapped to the user group and the flag must be enabled.

4.18.1 Configuring Select All Option for the Events Table

You can configure the Select All option using Atomic Schema. To configure Select All check box for the event table, follow these steps:

- 1. Access the Atomic Schema and access the CS APPLN PARAMS table.
- 2. For the <code>ZCS_SELECT_ALL</code> attribute enter the <code>PARAMETER_VALUE</code> value as <code>Y</code> to enable the <code>Select All</code> check box in the event table for the match summary. Enter N to disable the <code>Select All</code> check box.

4.18.2 Configuring Bulk Action Feature for the Alert List

You can configure the Bulk Action feature using Atomic Schema. To display the bulk action button in the alert list page, follow the below steps:

- 1. Access the Atomic Schema and access the CS APPLN PARAMS table.
- 2. For the <code>ZCS_ENBL_BULK_ACTION</code> attribute enter the <code>PARAMETER_VALUE</code> value as **Y** to enable the Bulk Action button in the alert list page. Enter **N** to disable the Bulk Action button.

Optional: You can configure to display the alert decision for the bulk action. To enable or disable the Alert Decision in Bulk Action follow the below steps:

- 1. Access the Atomic Schema and access the FCC_ZCS_ALERT_ACTIONS_DIM table.
- 2. For the F_IS_BULKACTION_ENABLE attribute enter the PARAMETER_VALUE value as **Y** to enable or enter **N** to disable the alert decision in bulk action. By Default the value is **Y**.

Populating Country Code 4.19

To populate the country code, follow the subsequent steps:

Populate the KDD COUNTRY table using the below query. This query will select the data from STG COUNTRY MASTER and insert into KDD COUNTRY table:

```
INSERT INTO kdd country
(country_id, country_cd, country_nm, country_desc)
WITH country data AS
(SELECT DISTINCT v_iso_country_cd, v_country_name, v_country_desc FROM
stg country master
WHERE TO DATE(fic mis date, 'DD-Mon-YY') = TO DATE(?, 'DD-Mon-YY'))
SELECT cm geography seq.nextval, v iso country cd, v country name,
v country desc
FROM country data WHERE NOT EXISTS (SELECT 1
FROM kdd country kc
WHERE kc.country cd = country data.v iso country cd);
```

2. Populate the KDD COUNTRY TL table using the below query. This query will select the data from STG COUNTRY MASTER and insert into KDD COUNTRY TL table:

```
INSERT INTO kdd_country_tl(v_locale_cd, country_id, country_cd,
country nm, country desc, v source locale)
SELECT 'en us', country id, country cd, country nm, country desc, 'en us'
FROM kdd country;
```

Addition of Extra Fields in Customer Details section 4.20

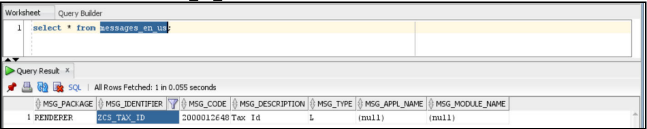
You can add extra fields for comparison in the Customer Details section of the Alert details page and configure the fields to display in the Customer Details main page UI.

To add extra fields in Alert Details page UI follow the subsequent steps:

- 1. From the FCC ZCS CUST table select a field name to display in Customer Details section.
- 2. Create an entry in MESSAGES EN US table for the selected field name.

For example, for TAX ID field create an entry with message identifier as ZCS TAX ID in MESSAGES EN US table.





3. After successful addition of field entry in the MESSAGES EN US table restart the server.

4. Rename field name by removing the underscore and converting the name from upper to lower case.

For example, rename from TAX ID to taxid.

Check and validate that the Renamed field name exist in CS API response.

Following is a sample Customer Details API response:

```
[{"custId":"E000312","custaddeddate":"2010-09-
23", "incdate":null, "custtype": "ORG", "marriedstatus":null, "citizenship":n
ull, "asset":null, "fullname":null, "firstname":null, "middlename":null, "las
tname":null, "originalname": "Brookson (g)
Limited", "aliasname":null, "sourceofwealth":null, "dob":null, "age":null, "r
esidencecode":null,"countryofbirth":null,"country":null,"publicprivate":
null, "foriegnpublicoff":null, "dpt":null, "compensateflag":null, "employeme
ntstatus":null, "creditrating":null, "workforfi":null, "creditscore":null, "
employername":null, "retirementyear":null, "custSeqId": "5331", "jurisdictio
n": "Default", "busdmn": "DEFAULT", "datadumpdt": "2023-03-06
10:29:56", "srccustseqid": "740", "fnclprfllastupdtdt": null, "taxid": "TX 789
10", "taxidfrmtcd":null, "annlincmbaseam":null, "netwrthbaseam":null, "lqdne
twrthbaseam":null, "eqtyknldgcd":null, "bndknldgcd":null, "optnknldgcd":nul
1, "ovrallknldgcd":null, "ovrallexpcd":null, "eqtyexpyrqt":null, "bndexpyrqt
":null, "optnexpyrqt":null, "annleqtytrdqt":null, "annlbndtrdqt":null, "annl
optntrdqt":null, "avgeqtytrdam":null, "avgbndtrdam":null, "avgoptntrdam":nu
ll, "suffnm":null, "titlnm":null, "form407fl":null, "ctzshpcntry1cd":null, "c
tzshpcntry2cd":null, "ocptnnm":null, "ageyrct":null, "ctzshpstatcd":null, "s
rcsyscd":null, "orglglstruccd":null, "pwdlastchgdt":null, "mplyrinduscd":nu
11, "jobtitlnm":null, "cstm1dt":null, "cstm2dt":null, "cstm3dt":null, "cstm1r
l":null, "cstm2rl":null, "cstm3rl":null, "cstm1tx":null, "cstm2tx":null, "cst
m3tx":null, "totacctct":null, "custefctvrisknb":"0", "cstm4tx":null, "cstm5t
x":null, "fnclinstnidtypecd":null, "fnclinstnid":null, "instnseqid":null, "c
ustlistrisknb":null, "custlistsrccd":null, "custmatchtx":null, "custmatchty
pecd":null, "custbusrisknb":"0", "custgeorisknb":"0", "cstmrisk1nb":"0", "cs
tmrisk2nb":"0", "daytrdknldgcd":null, "daytrdexpcd":null, "annlincmrptgam":
null, "netwrthrptgam":null, "lqdnetwrthrptgam":null, "prcsngbatchnm":"CS", "
jrsdcncd":null,"busdmnlisttx":null,"rptgcrncycd":null,"mantascustbustype
cd":null, "custefctvriskfactrtx":null, "custpeergrpintrlid":null, "custstat
cd":"Active", "taxtncntrycd": "SWIZ", "custinduscd": null, "rgstntypecd": "AU"
,"altcustid":null,"incmrngcd":null,"custgndrcd":"M","custnaicscd":null,"
maxdailyatmwdrwlam":null, "recalcitrantfl":null, "nonusctznresfl":null, "no
nusdocholderfl":null, "certlossnationfl":null, "fatcaexemptcd":null, "govtd
ocfl":null, "thrdpartycdtrptfl":null, "frgntaxrptngcertfl":null, "exceptedn
ffefl":null, "fatcaorgtypecd":null, "geojrsdcncd":null, "cpifl":null, "ultmt
instlcustintrlid":null, "cmdtyknldgcd":null, "cmdtyexpyrqt":null, "avgcmdty
trdam":null, "annlcmdtytrdqt":null, "emprlshptypecd":null, "dmcldbrchorgid"
:null, "giin":null, "giinissuedt":null, "custsubtypecd":null, "ficmisdate":"
2023-03-06
00:00:00", "runskey": "102", "dataorigin": "CS", "applicationid": null, "branch
cd":null, "cddruleexempt":null, "cddruleexemptreason":null, "cipexcemptflag
":null, "cipexcemptreason":null, "relationshipteamcd":null, "request314":nu
11, "stockexchgcd":null, "tickersymbol":null, "websiteurl":null}]
```

5. Goto the subsequent path and open the Detailscreen. is file.

<deployed-context>/CustomerScreening/js/viewmodels

6. Search for customeridtolabelmap JSON object. Add a new entry inside customeridtolabelmap JSON object and Save it.

For example, add the below entry for Tax Id:

```
"taxid": {
   label: CSMessageConstants.ZCS_TAX_ID,//"Tax Id",
   order: 50,
   Displayinmain: "Y"
}
```

The entry consist of the following information

- **label:** Name of the field to display in the screen
- order: Order of the field to display
- **Displayinmain:** Enter the value **Y** to dispaly in the customer details main page or Enter **N** to display in the View Full Comparison page.
- 7. Goto the subsequent path and open the CSMessageConstants.jsp file.

```
<deployed-context>/CustomerScreening
```

8. Create a new entry in the CSMessageConstants.jsp file for the field and save it.

For example, for the Tax ID field create an entry as below:

```
CSMessageConstants.ZCS_TAX_ID="<%=MessageFramework.getMessageFromLocaleS
peficCache("RENDERER.ZCS TAX ID", currentMsgLocale.toString())%>";
```

4.21 Configuring the Customer ID parameter for getting real time alerts in getAlertListForCustIdZipperCS API

If you use a customer ID other than <code>CustId</code> in RT screening request, you must change the default parameter value from <code>CustId</code> to the customized customer ID to get the RT alerts. RT alert is generated based on the customer Id value passed as an input to the API response. For API response, see OFS Customer Screening Data Interfaces Guide.

If you use the customized field for the customer Id and not configuring the value in the CS APPLN PARAMS table, you will not get RT alerts for the values passed against the customized field.

To configure the RT customer ID parameter value follow the subsequent Steps:

- 1. Access the Atomic Schema and access the CS_APPLN_PARAMS table.
- 2. Change the RT CUST ID PARAM parameter value from CustId to customized customer ID.

Integrations with Enterprise Case Management 5

Customer Screening uses the Enterprise Case Management (ECM) application to investigate and manage cases generated by the matching process in Customer Screening.

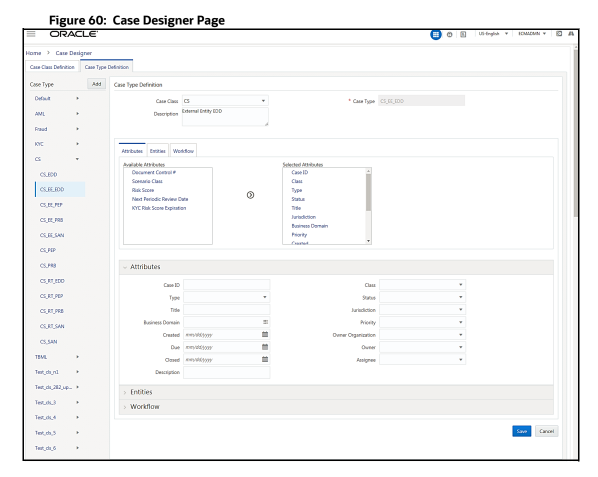
The following sections describe the default case types and workflows provided with **Oracle Financial** Services Enterprise Case Management. For more information, see Oracle Financial Services Enterprise Case Management Admin Guide.

Case Class in ECM 5.1

For Customer Screening Application, the following case classes have been added in the Oracle Financial Services Enterprise Case Management Application:

- CS
- CS_EE
- CS_RT

To add new case classes, follow the steps in the Adding Case Class section in the Oracle Financial Services Enterprise Case Management Admin Guide.



Case Types under Case Class **5.2**

The following case types are created for the CS case class:

- **CS_EDD**: Enhanced Due Diligence (EDD)
- **CS_PRB**: Prohibition (PRB)
- **CS_SAN**: Sanctions (SAN)
- **CS_EE_EDD**: Enhanced Due Diligence (EDD) for External Entity screening
- CS_EE_PEP: Politically Exposed Person (PEP) for External Entity screening
- CS_EE_PRB: Prohibition (PRB) for External Entity screening
- CS_EE_SAN: Sanctions (SAN) for External Entity screening
- CS_PEP: Politically Exposed Person (PEP)
- **CS_RT_EDD**: Enhanced Due Diligence (EDD) for Real-Time screening
- **CS_RT_PEP**: Politically Exposed Person (PEP) for Real-Time screening
- CS_RT_PRB: Prohibition (PRB) for Real-Time screening
- **CS_RT_SAN**: Sanctions (SAN) for Real-Time screening

For each Case Type, default Entities are mapped. If additional Entities are required, see the **Adding** Optional Entities to the Case Type section in Oracle Financial Services Enterprise Case Management Admin Guide.

Case Correlation, Linked Cases, and Searching for Cases 5.3

After the Customer Screening batch is run, alerts are correlated into cases based on the watch list record type. More than one case can be generated for a single alert, one each for Sanctions (SAN), Country Prohibitions (PRB), Politically Exposed Persons (PEP), and Enhanced Due Diligence (EDD).

You can view the case which is linked with the case being investigated. The following image shows the fields:

Figure 61: Link Cases Window



You can configure the correlation rules for an alert in the **Correlation** tab, or view the cases linked to the case being investigated in the **Relationship** tab. For more information, see the **Using Operational** Data Tabs section in Oracle Financial Services Enterprise Case Management User Guide.

There are certain ready-to-use Customer Screening case type search criteria. They can be viewed in the Search Cases tab in ECM. For more information, see the Searching Cases section in Oracle Financial Services Enterprise Case Management User Guide.

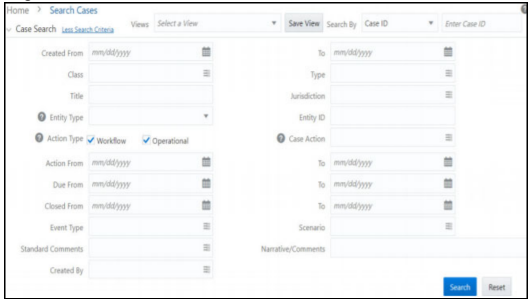


Figure 62: Search Cases Window

Creating Workflows for Case Types 5.4

Each of the Sanctions (SAN), Country Prohibitions (PRB), Politically Exposed Persons (PEP), and Enhanced Due Diligence (EDD) cases go through a workflow. The SAN and PRB cases have the same ready-to-use workflow, and the PEP and EDD cases have the same workflow.

Workflow Diagrams 5.5

The following diagrams represent the workflows for the Sanctions (SAN), Politically Exposed Persons (PEP), Country Prohibition (PRB), or Enhanced Due Diligence (EDD) records:

SAN and PRB Workflow 5.5.1

The workflow for the sanctions and country prohibition records are as follows:

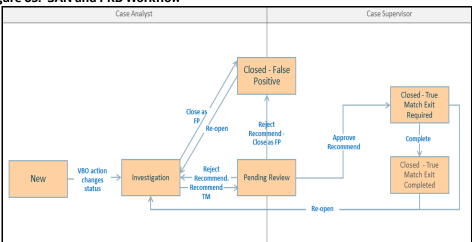


Figure 63: SAN and PRB Workflow

PEP and EDD Workflow 5.5.2

The workflow for the Politically Exposed Persons and Enhanced Due Diligence records are as follows:

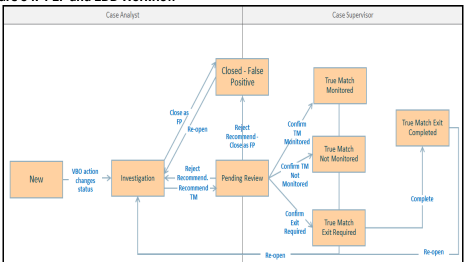


Figure 64: PEP and EDD Workflow

Taking Actions on Customer Screening-related Cases 5.6

You can take an action on a case depending on the workflow status, case type, and user. You can also add a comment and attach a document To take an action on a case, see the **Using Take Action** Window section in Oracle Financial Services Enterprise Case Management User Guide.

The following figure shows a sample of an EDD workflow that has a Pending Review status and Supervisor user.

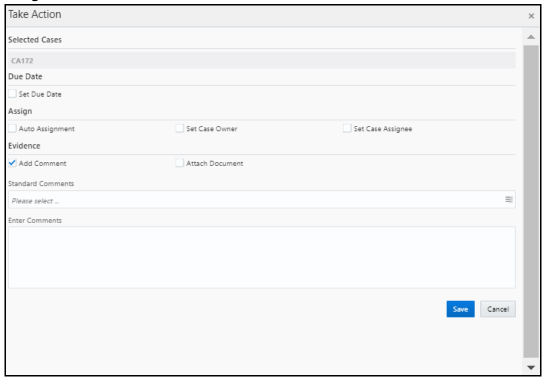


Figure 65: Take Action Window

NOTE

When a match decision is taken for an alert, you can make the comments mandatory or optional.

- To make comments mandatory, set the values of the REQ CMNT FL column in the KDD ACTION table to Y. Run select t.action cd, t.action nm from kdd action t and update the value. You cannot take an action until you provide a comment.
- To make comments optional, set the values of the REQ CMNT FL column in the KDD ACTION table to N. You can take an action even if you do not provide a comment.

Setting Thresholds for Case Priorities 5.7

The case priority is based on the case type and risk score. You can set the case priority in the FCC CASE PRIORITY table. By default, if you do not set the case priority, it is set to High.

Merging Case Types 5.8

Alerts are correlated into cases based on the watch list record type when you run the Customer Screening batch. The record types Sanctions (SAN), Country Prohibitions (PRB), Politically Exposed Persons (PEP), and Enhanced Due Diligence (EDD) are merged under a single case ID based on the configuration. To merge ECM case types follow the below steps:

Create new case type under case the class CS in ECM from Case Designer. For example consider the case type CS RT. Map the entities and workflow from the user interface while creating the

case type. see the Managing Case Designer section in Oracle Financial Services Enterprise Case Management Admin Guide.

2. Update the entries 12, 13, 14, and 15 in the FCC CORRELATION CASE TYPE MAP table with new case type CS RT created in step 1. See Figure 66.

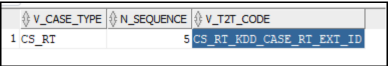
Figure 66: FCC_CORRELATION_CASE_TYPE_MAP table



update FCC CORRELATION CASE TYPE MAP set v case type = 'CS RT' where N CORRELATION RULE SKEY in (12,13,14,15);

3. Add a new entry in the FCC RT EVENTTYPE PTC table for the newly created case type CS RT.

Figure 67: FCC_RT_EVENTTYPE_PTC Table



insert into FCC RT EVENTTYPE PTC select 'CS RT', '5','CS RT KDD CASE RT EXT ID' from FCC RT EVENTTYPE PTC where V CASE TYPE = 'CS RT SAN';

4. Update the entries 12, 13, 14, and 15 in FCC CORRELATION RULE table to reflect the new title for the case type CS RT.

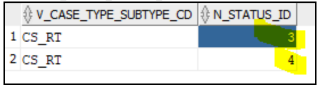
Figure 68: FCC CORRELATION RULE table

		=					
⊕ N	_CORRELATION_RULE_SKEY	ψν	_RULE_NAME	♦ N_PATH_PRECEDENCE	◊ V_EVENT_FILTER_	OPERATIONS	
1	12	RT	Screening	999	source.V_EVENT	TYPE='CS_RT_SAN'	(null)
2	13	RT	Screening	999	source.V_EVENT	TYPE='CS_RT_PEP'	(null)
3	14	RT	Screening	999	source.V_EVENT	TYPE='CS_RT_EDD'	(null)
4	15	RT	Screening	999	source.V_EVENT	TYPE='CS_RT_PRB'	(null)

update FCC CORRELATION RULE set V RULE NAME = 'RealTime Screening' where N CORRELATION RULE SKEY in (12,13,14,15);

5. In the Case Summary page, insert the status ID entries in the FCC CASETYPE EVENT STATUS MAP table for the new case type CS RT to get the event decisions in the Set Event Decision window.

Figure 69: FCC_CASETYPE_EVENT_STATUS_MAP Table



insert into FCC CASETYPE EVENT STATUS MAP select 'CS RT', n status id from FCC_CASETYPE_EVENT_STATUS_MAP where V_CASE_TYPE_SUBTYPE_CD = 'CS_RT_SAN';

6. To get the details in Take Action Pop-up window, insert the below entries in the KDD CASETYPE ACTION MAP-SEQ table for the new case type CS RT.

1	1702	CA6	CS_RT
2	1703	CA921	CS_RT
3	1704	CA922	CS_RT
4	1705	CA934	CS_RT
5	1706	CA935	CS_RT
6	1707	CA936	CS_RT
7	1708	CA937	CS_RT
8	1709	CA938	CS_RT
9	1710	CA939	CS_RT
10	1711	CA961	CS_RT
11	1712	CA8	CS_RT

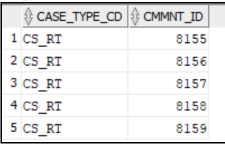
Figure 70: KDD CASETVDE ACTION MAD-SEO Table

```
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE_SUBTYPE_CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd_casetype_action_map)+1,'CA6','CS_RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd_casetype_action_map)+1,'CA921','CS_RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd casetype action map) +1, 'CA922', 'CS RT');
Insert into KDD CASETYPE ACTION MAP
(CASE_CASETYPE_ACTION_MAP_SEQ,ACTION_CD,CASE_TYPE_SUBTYPE_CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd_casetype_action_map)+1,'CA934','CS_RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE_CASETYPE_ACTION_MAP_SEQ) from
kdd casetype action map)+1, 'CA935', 'CS RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd_casetype_action_map)+1,'CA936','CS_RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd casetype action map)+1, 'CA937', 'CS RT');
Insert into KDD_CASETYPE_ACTION_MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd casetype action map)+1, 'CA938', 'CS RT');
```

```
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd casetype action map)+1, 'CA939', 'CS RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd casetype action map) +1, 'CA961', 'CS RT');
Insert into KDD CASETYPE ACTION MAP
(CASE CASETYPE ACTION MAP SEQ, ACTION CD, CASE TYPE SUBTYPE CD) values ((select
max(CASE CASETYPE ACTION MAP SEQ) from
kdd casetype action map)+1,'CA8','CS RT');
```

7. To get the values in standard comments drop down, insert below entries in KDD CASE TYPE CMMNT table for the new case type CS RT.

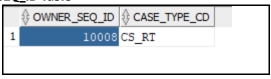
Figure 71: KDD_CASE_TYPE_CMMNT Table



insert into kdd case type cmmnt select 'CS RT', CMMNT ID from kdd_case_type_cmmnt where CASE_TYPE CD = 'CS RT SAN';

8. Map the OWNER SEQ ID table entry with the new case type CS RT created in the KDD REVIEW OWNER CASE TYPE table and restart the server.

Figure 72: OWNER_SEQ_ID Table



INSERT INTO KDD REVIEW OWNER CASE TYPE (OWNER SEQ ID, CASE TYPE CD) VALUES (\$OWNER SEQ ID\$, 'CS RT')

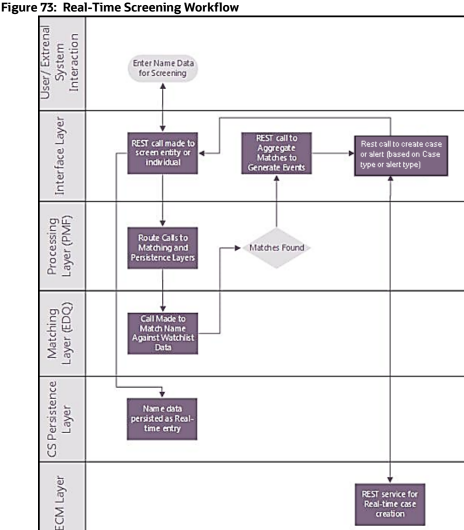
6 Real-Time Screening

There are two ways to perform screening in the Customer Screening application: real-time screening and batch screening.

Real-time screening is the screening of individuals and entities that occur when you enter data in the Real-Time Screening page and click **Scan** (Analyst & Supervisor) and **Scan & Investigate** (Analyst & Supervisor) to see the screening results and details of Alert generation or Case creation. You can also view the Alert details or Case details from screening results. For more information, see File Upload. To enable scan & Investigate, map the role Scan & Investigate to CSRTGRP group.

Batch screening is the screening of individuals and entities that occur when you run the batch screening job. Before you run the job, you must first configure the Enterprise Data Quality (Director) details and then prepare and analyze the customer screening and external entity data in the Financial Crime Data Model (FCDM). For more information, see Running the Batch Screening Job.

The following image shows the different components involved during the Real-time screening process:



After you provide data on the **Real-Time Screening** page, a REST call is made to the individual or entity being screened in the real-time screening user interface. The call is then routed to the **Enterprise**

Data Quality (EDQ) system through the Process Modelling Framework (PMF) application. The

information is then matched against the watch list data. Data is also persisted as external entities in the FCT RTSCR REQUEST table.

If a match is found, the matches are aggregated. The aggregated matches are used to create alerts and cases for external entities in Financial Crime Data Model (FCDM) and Analytical Application Infrastructure (AAI) and generate responses in PMF. The alerts or cases are displayed in the Case Summary page in L1 Alert Management or Enterprise Case Management (ECM) for investigation.

NOTE

- Real-time screening can be performed only when the realtime screening job in EDQ is running.
- To cancel the real-time screening process, select Shutdown web services in the Cancel Individual Realtime Screening web services dialog box.
- The Real-time access group must only be mapped to the case supervisor or the case analyst users and must not be mapped to the admin user.

6.1 **Configuring the EDQ URL**

The Configuring the EDQ URL section describes the detailed process to configure the EDQ URL in Real-Time Screening with Customer Screening Alert Management (CSAM) and Enterprise Case Management (ECM) in the server.

To configure the EDQ URL for Real-time screening, follow these steps:

- 1. Navigate to the FCI DB HOME/bin directory.
- 2. Execute the command /EDQInsert.sh <INFODOM NAME>. This step is used to register the EDQ server details. You must replace the INFODOM NAME placeholder with your domain name.
- 3. Enter the following details in the console where the command is run:
 - EDQ server IP: An example of the EDQ URL is <Host Name>: Port. Replace this with your EDO server's URL.
 - EDQ Server Direct Port number: This is the JMX port number. This value must be 8090.
 - EDQ Server User Name: An example of the EDQ server user name is weblogic. Replace this with your EDQ server's user name.
 - EDQ Password: An example of the EDQ password is weblogic1. Replace this with your EDQ server's password.
- 4. Enter CSAM for alert management if the Customer Screening Alert Management (CSAM) is as L1 investigation for Real Time Screening.
- 5. If the Customer Screening Alert Management application is in the same server, see Figure 74. If not, see Figure 75.

Figure 74: Configure the EDQ URL in Real-time Screening with Customer Screening Alert Management (CSAM) in the same Server

```
/SCIACTOM/OFASAWED/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPPEN/ZIPP
```

Figure 75: Configure the EDQ URL in Real-time Screening with Customer Screening Alert Management (CSAM) in different Server

- 6. Enter ECM for case creation if the Enterprise Case Management (ECM) is as L1 investigation for Real Time Screening.
 - a. If the Enterprise Case Management application is in the same server, see Figure 58. If not, see Figure 59.

Figure 76: Configure the EDQ URL in Real-time Screening with Enterprise Case Management (ECM) in the

/SCRETCENTIONING JATS
Ended finding JATS
Ended finding JATS
Ended finding END Main Method
Calling END Main Method
Enter END Server IP:
whfOodath.in.oracle.com
Enter END Server Director Port:
8090
Enter END Server User Name:
weblogic
Enter END Server User Name:
weblogic
Enter END Password:
Encrypting password
On you want Enterprise Case Management Application (ECM) or Customer Screening Alert Management(CSAM) as L1 investigation for Real Time Screening? (Please enter ECM/CSAM)
EXTERNITION OF CASE MANAGEMENT APPLICATION (ECM) or Customer Screening Alert Management (CSAM) as L2 investigation for Real Time Screening? (Please enter ECM/CSAM)
EXTERNITION OF CASE MANAGEMENT APPLICATION (ECM) unto same installation? (Please enter Y/N)
Is Enterprise Case Management Application (ECM) in the same installation? (Please enter Y/N)
ConfigurationPath:://screatch/ofsaaweb/ZIPPER/ZIPPER
ITC. MOME://screatch/ofsaaweb/ZIPPER/ZIPPER

same Server

Figure 77: Configure the EDQ URL in Real-time Screening with Enterprise Case Management (ECM) in the different Server

7. Configure the EDQ URL in the CONFIG schema. To do this, run the following script and replace the placeholders in the v_method_name and v_param_1 columns with the EDQ URL, EDQ user name, and EDQ password respectively:

```
select t.*,t.rowid from aai_wf_application_api_b t where
t.v_process_id='CSRT' and t.v_app_api_id in
('1521535704140','1521535760435')
```

6.2 Screening Watch List Records in Real-Time

Real-time screening is the screening of individuals and entities that occur when you enter data in the Real-Time Screening page and click Scan (Analyst & Supervisor) and Scan & Investigate (Analyst & Supervisor) to see the screening results and details of Alert generation or Case creation. You can also view the Alert details or Case details from screening results.

NOTE

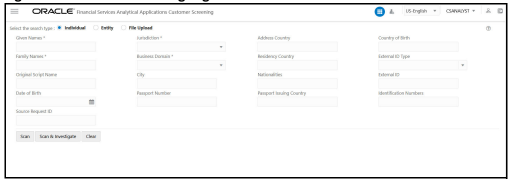
Creating an Alert or Case is configurable. The Alert or Case will be generated when you select **CSAM** or **ECM**, respectively, while configuring EDQ URL. For more details, see Configuring the EDQ URL section.

6.2.1 Real-Time Screening for Individuals and Entities

To screen watch list records, follow these steps:

- 1. Log on to the Customer Screening application.
- 2. Click **Real-Time Screening** is displayed.

Figure 78: Real-Time Screening Page

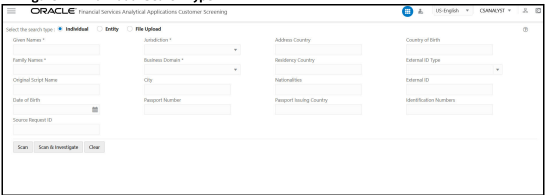


3. In the **Real-Time Screening** page, select the search type as **Individual** or **Entity**.

NOTE

- When L1 Investigation is CSAM, the fcc_zcs_security_attr_grp_map table must be populated to populate the business domain and jurisdiction.
- When L1 Investigation is ECM, the ECM security mapper batch must be executed to populate the business domain and jurisdiction.
- 4. The following fields appear if the search type is **Individual**.

Figure 79: Individual Search Type



Enter/Select values for the Individual Search Type fields:

- Given Names
- Jurisdiction
- Business Domain
- Family Names
- Address Country
- Country of Birth
- Residency Country
- External ID Type
- Original Script Name

- City
- **Nationalities**
- External ID
- Date of Birth
- **Passport Number**
- **Passport Issuing Country**
- **Identification Numbers**
- Source Request ID

NOTE

- The combination of Given Name and Family Name or Original Script Name or Passport Number along with Jurisdiction and Business Domain must provide to scan.
- The Source request ID is used to reconfigure and suppress the duplication of RT screening and Batch screening generated cases. For more information see Suppression of Alerts.
- 5. The following fields appear if the search type is **Entity**.

Figure 80: Entity Search Type



Provide details in the following mandatory fields:

- **Entity Name**
- Jurisdiction
- **Business Domain**
- Address Country
- **Operating Countries**
- **Registration Country**
- External ID Type
- **Original Script Name**
- City
- External ID
- **Identification Numbers**

Source Request ID

NOTE

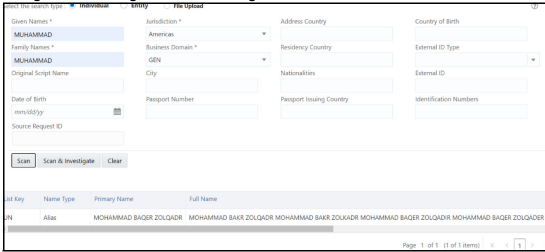
- The combination of Entity Name or Original Script Name along with Jurisdiction and Business Domain must be provided to Scan.
- The Source request ID is used to reconfigure and suppress the duplication of RT screening and Batch screening generated cases. For more information see Suppression of Alerts.

For more details on fields, see the Field Descriptions section.

- 6. Perform the following for **Individual** or **Entity**:
- 7. Click **Scan**. The screened watch list records are displayed.
 - a. For Analyst & Supervisor:

Click Scan. The screened watch list records are displayed without creating an Alert in the L1 Investigation or case in ECM.

Figure 81: Scanning Real-time Screening Records Table



For Analyst & Supervisor:

Click Scan. It displays the screened watch list records.

Click Scan & Investigate. It generates an alert in the L1 Investigation or case in ECM based on the configurations.

The alert ID or Case ID results are displayed.

Jurisdiction * Country of Birth Robert Americas Residency Country Date of Birth Scan & Investigate Clear Primary Robert Gabriel MUGABE ROBERT GABRIEL MUGABE [1060O] Abbreviated standardized given name only 81 Page 1 of 1 (1-2 of 2 items) K < 1

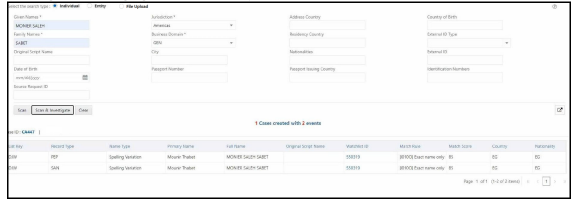
Figure 82: Scanning Real-time Screening – Individual (Supervisor)

You can define and merge all the different events or record type under the same case type based on the highest priority event type.

To merge different event types or record type in the same case ID, you must access the Atomic Schema and access the CS_appln_params table and change the ECM MERGE EVENT TYPE parameter value from N to Y. See Merging Case Types for more information.

NOTE By default, ECM MERGE EVENT TYPE parameter value is N.

Figure 83: Merging Different Event Types in Same Case – Individual (Supervisor)



You can view generated alert ID or Case ID in the results and click Alert ID or Case ID to view the Alert Details or Case Details page, respectively.

Alert 1006 ▼ IF Alert Summar STANDARD VACUUM REFINING CO OF Alert Type INDIA Americas Decision 09/14/2021 07:51:44 Due Date Time 119d 23h 47m 2s Events [E010D] Part-standardized name exact only Page 1 of 1 (1 of 1 items) K < 1 > × Candidate Details Watchlist Details Business Domain Alert Decision

Figure 84: Alert Details

Click **Clear** to clear the field data and re-enter.

Field Descriptions 6.2.1.1

- Given Name: Enter the first name of the Individual.
- **Entity Name**: Enter the entity name.
- **Family Name**: Enter the family name of the Individual.
- **Jurisdiction**: Select the Jurisdiction to which the Individual or Entity belongs.
- Business Domain: Select the business domain to which the Individual or Entity belongs.
- You can also provide details in the following optional fields:
- Address Country: Enter the current address of the Individual or Entity.
- Country of Birth: Enter the country code in which the individual was born or the Entity originated. This field is applicable only when you select the search type as Individual.
- **Residency Country**: Enter the country code of residence of the Individual or Entity. This field is applicable only when you select the search type as Individual.
- **Operating Countries:** Enter the country codes the Entity operates in. To add more than one country code, add a comma between the countries. For example, the US, IN. This field is applicable only when you select the search type as Entity.
- **Registration Country**: Enter the country code the Entity is registered in. This field is applicable only when you select the search type as Entity.
- **External ID Type**: Select the external ID type of the Individual or Entity.

- **External Type**: Select the external type of Entity.
- Original Script Name: Enter the Individual or Entity's name in the original script if the script is a non-Latin script.
- **City**: Enter the city of residence of the Individual or Entity.
- Nationalities: Enter the nationality country code of the Individual. This field is applicable only when you select the search type as Individual.
- **External ID**: Enter the external ID unique to the Individual or Entity.
- **Date of Birth**: Enter the Date of birth of the Individual. This field is applicable only when you select the search type as Individual.
- **Passport Number**: Enter the passport number of the Individual.
- Passport Issuing Country: Enter the country code in which the passport is issued.
- **Identification Numbers**: Enter the identification numbers of the Individual or Entity.
- **Operating Countries**: Enter the operating country code of the Entity.

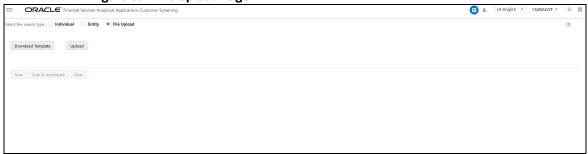
6.2.2 File Upload

File upload facilitates bulk screening and process Realtime screening data without compromising quality or time. File upload is suitable for institutions that need to review a large number of customers. This allows instant results for multiple searches at once without having to conduct the search one by one. This data search saves time and allows the user to focus on entities that pose the highest risk to the institution.

The results of the screening can be downloaded from the system for internal use. The bulk screening result is very detailed and allows the user to see the results for each customer, including those who do not pose any risk.

For more information on File Upload screening and creating Alert or Case, see file upload section in Oracle Financial Services Customer Screening User Guide.

Figure 85: File Upload Page



6.2.2.1 **Configuring Multi Thread Count**

You can configure the thread count for the Scan or Scan & Investigate operation. A thread is a unit of execution on concurrent programming. Multi-threading is a technique that allows a processor to execute many tasks of one process at the same time. To Configure the thread count follow the subsequent steps:

1. Access the cs-realtime.properties file in the following path

Oracle/Middleware/Oracle_Home/user_projects/domains/base_domain/applications/SAN812.ear/SAN812.war/WEB-INF/classes

2. Change the rt.excel.upload.multithread.count value to desired value.

6.2.2.2 Merging an Event

You can define and merge all the different events or record type under the same case type based on the highest priority event type. To merge different event types or record type in the same case ID follow the subsequent steps:

- 1. Access the Atomic Schema and access the CS APPLN PARAMS table.
- 2. Change the ECM_MERGE_EVENT_TYPE parameter value from **N** to **Y**. By default, ECM MERGE EVENT TYPE parameter value is **N**. See Merging Case Types for more information.

6.2.2.3 Configuring Response Count in the Results

The candidate response count limit to display the request result section in the UI is configurable.

To configure the response display limit follow the subsequent steps:

- 1. Access the Atomic Schema and access the CS APPLN PARAMS table.
- 2. Change the parameter value for the MAX REQ DISPLAY NO parameter to the required value.

Figure 86 and Figure 87 show the File Upload response result for Scan & Investigate with response count limit configured as 20 and more than 20, respectively.

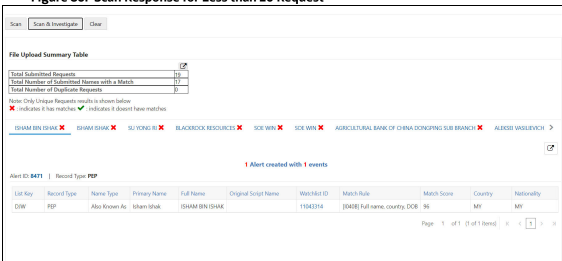


Figure 86: Scan Response for Less than 20 Request

Figure 87: Scan Response for More than 20 Requests



6.3 Running the Real-Time Screening Job

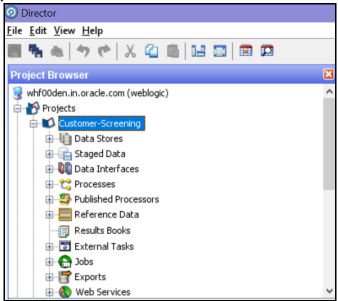
To source the data from the Financial Crime Data Model (FCDM) and run the FCDM data preparation process, disable the MAIN_RT real-time screening job phase and enable the FCDM job phases in the customer screening-real time.properties and external-entityscreening.properties run profiles. These files are available in the <domain name>/edg/ oedq.local.home/runprofiles/directory in the WinSCP server. phase.Start\ Real-time\ Screening.enabled = Y # Control single real-time screening types phase.Real-time\ Screening.process.Individual\ Real-time\ Screening.san enabled = Yphase.Real-time\ Screening.process.Individual\ Real-time\ Screening.pep enabled = Y phase.Real-time\ Screening.process.Individual\ Real-time\ Screening.edd enabled = Y phase.Real-time\ Screening.process.Entity\ Real-time\ Screening.san enabled = phase.Real-time\ Screening.process.Entity\ Real-time\ Screening.pep enabled = phase.Real-time\ Screening.process.Entity\ Real-time\ Screening.edd enabled =

6.4 Adding a New Field in a Webservice

Currently, you can only search for the ready-to-use web service fields in the Real-time screening user interface. If you want to add a custom field to an existing web service, for example, full name, you must enter the field name in the applicable web service node and add the field to the applicable process. To do this, follow these steps:

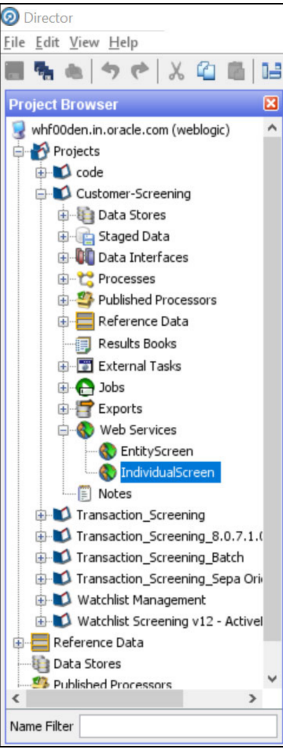
1. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 88: Project Browser Pane



2. Expand the **Web Services** node and double-click the **IndividualScreen** web service.

Figure 89: Web Services Node



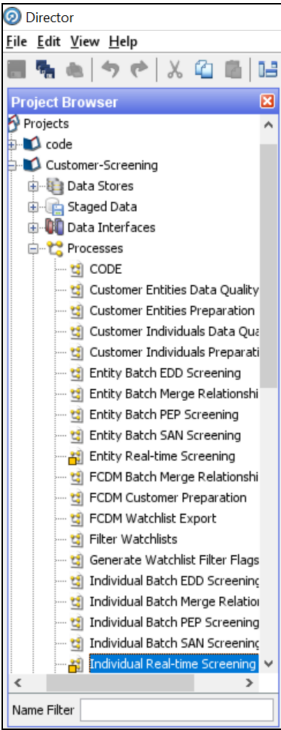
3. Click the **Plus** icon in the **Web Service Inputs** window. A new row appears in the table.

Edit Web Service **ORACLE** Web Service Inputs What should this web service expect? Multi Record Attribute Type Attribute Name .นระบทเวนาหนูวร סאודעוכ CustomString40 STRING CustomDate1 DATE CustomDate2 DATE CustomDate3 DATE CustomDate4 DATE CustomDate5 DATE CustomNumber1 NUMBER CustomNumber2 NUMBER CustomNumber3 NUMBER CustomNumber4 NUMBER CustomNumber5 NUMBER 育介↓ 🛕 Empty names not allowed < Back Next > Cancel

Figure 90: Edit Web Service Window

- 4. Enter the name of the column, for example, FullName, and click anywhere inside the table to enable the **Next** button.
- 5. Click **Next** until you view the **Finish** button, and click **Finish**.
- 6. In the **Customer-Screening** project, expand the **Processes** node and double-click the **Individual Real time Screening** process.

Figure 91: Processes Node



- 7. Click the Individual Real-time Data process icon in the Individual Real-time Screening window.
- 8. Search for **FullName** in the **Reader Configuration** window.

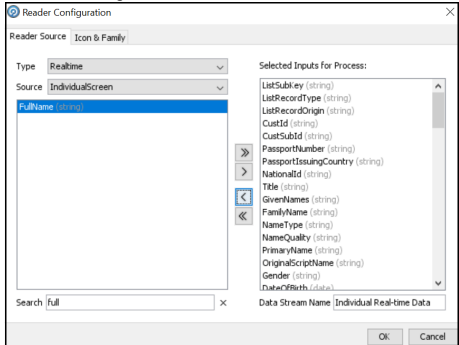


Figure 92: Reader Configuration window

- 9. Select **FullName** and select the **Remove** icon > to move it to **Selected Inputs for Process**.
- 10. Click **OK**.

After you add the new field, you must integrate it with the Real-time screening user interface to display it in the user interface. To do this, follow these steps:

- Open the RTScreening.html file from the <Installed Sanctions Path>/js/views directory. For example, ECM808SAN.war path }/realTimeScreening/js/views.
- 2. Change the external ID placeholders to **FullName**.

```
<oj-label for ="text-input">External ID</oj-label>
<oj-input-text id="externalId" value="{{ExternalId}}"></oj-input-text>
```

- 3. Copy the code with the new value.
- 4. Open the RTScreening.js file from the <Installed Sanctions Path>/js/viewModels directory. For example, ECM808SAN.war path }/realTimeScreening/js/viewModels.
- 5. Update the placeholder within '' with the copied code with the same syntax as given in the id in the html file in the self.Clear function:

```
Document.getElementById("FullName").value = '';
```

6. Update the placeholder within "" with the copied code with the same syntax as given in the id in the html file in the self. Individual Screen Object array:

```
FullName:""
```

7 Batch Screening

The following diagram describes the data movement from Customer Screening to Enterprise Case Management (ECM) during the batch screening process.

Figure 93: Batch Screening Workflow

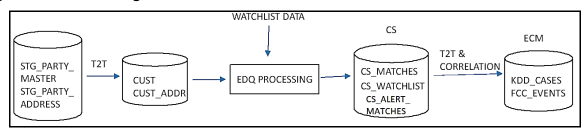
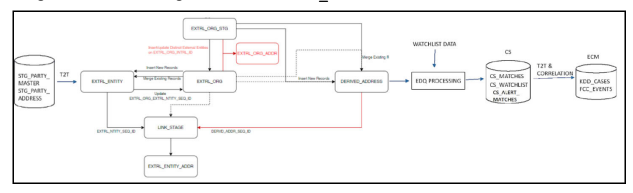


Figure 94: Batch Screening Workflow with EXTRNL ORG table



The data movement in the workflow is as follows:

- 1. Data is moved from the STG_PARTY_MASTER, STG_PARTY_ADDRESS, STG_CASA, STG_LOAN_CONTRACTS, STG_PARTY_ACCOUNT_ROLE_MAP, STG_PARTY_ROLE_MAP, STG_TD_CONTRACTS, STG_TRADING_ACCOUNT, and STG_PARTY_OTHER_NAMES tables to the CUST, CUST_ADDR, ACCT, CUST_NAME and other associated customer tables using the Table-to-Table (T2T) mode. See Figure 93 for batch screening workflow.
 - Data is moved from the STG_PARTY_MASTER, STG_PARTY_ADDRESS, STG_CASA, STG_LOAN_CONTRACTS, STG_PARTY_ACCOUNT_ROLE_MAP, STG_PARTY_ROLE_MAP, STG_TD_CONTRACTS, STG_TRADING_ACCOUNT, and STG_PARTY_OTHER_NAMES tables to the EXTRL_ENTITY, EXTRL_ORG, EXTRL_ORG_STG, EXTRL_ORG_ADDR, LINK_STAGE, EXTRL_ENTITY_ADDR, DERIVED_ADDRESS, ACCT, CUST_NAME and other associated customer tables using the Table-to-Table (T2T) mode. See Figure 94 for batch screening workflow with EXTRNL_ORG table.
- 2. The watch list data is downloaded from the watch list-management project in EDQ. The watch list data is matched with the data in the CUST and CUST_ADDR tables in the Customer-Screening project.
- 3. The matches are loaded into the CS_MATCHES table and the corresponding watch list data is loaded into the CS_WATCHLIST table.

4. Data from the CS MATCHES HIST table is generated as alerts in the CS ALERTS and CS_ALERTS MATCHES tables.

NOTE 1. The CS MATCHES HIST table contains all the matches made. Each time screening is run, the CS MATCHES table is compared to the CS MATCHES HIST table and any new or updated matches are added to the CS MATCHES HIST table. This creates a new alert. 2. Every time you run the Customer-Screening project, data is cleared from the CS MATCHES table

5. Data is correlated and loaded into the KDD CASES and FCC EVENTS tables in ECM.

Configuring the EDQ URL 7.1

To configure the EDQ URL for batch screening, follow these steps:

- 1. Navigate to the FCI DB HOME/bin directory.
- 2. Execute the command /EDQInsert.sh <INFODOM NAME>. This step is used to register the EDQ server details. You must replace the INFODOM NAME placeholder with your domain name.
- 3. Enter the following details in the console where the command is run:
 - EDQ server IP: An example of the EDQ URL is http://whf00bte.in.oracle.com:7008/ edg. Replace this with your EDQ server's URL.
 - EDQ Server Direct Port number: This is the JMX port number. This value must be 8090.
 - EDQ Server User Name: An example of the EDQ server user name is weblogic. Replace this with your EDQ server's user name.
 - EDQ Password: An example of the EDQ password is weblogic1. Replace this with your EDQ server's password.

Figure 95: Configure the EDQ URL in Batch Screening

```
I finaling outs
finding Jars
ath Created
g EDO Main Method
EDQ insert method
EDQ Server IP:
th.in.oracle.com
EDQ Server Director Port:
  EDQ Server User Name:
    interprise Case Management Application (ECM) URL:
    whf00anu:7009/ECMSAN808 rprise Case Management Application (ECM) in the same installation? (Please enter Y/N)
igurationPath:::/scratch/ofsaaweb/ZIPPER/ZIPPER
```

4. Configure the EDQ URL in the CONFIG schema. To do this, run the following script and replace the placeholders in the v_{method_name} and v_{param_1} columns with the EDQ URL, EDQ user name, and EDQ password respectively:

```
select t.*,t.rowid from aai wf application api b t where
t.v_process_id='CSRT' and t.v_app_api_id in
('1521535704140','1521535760435')
```

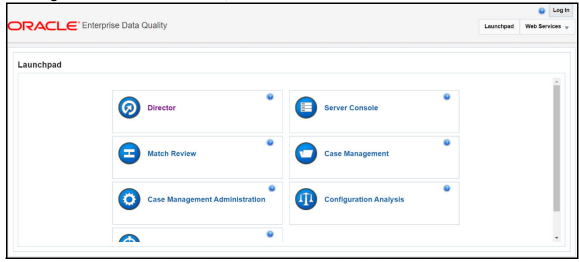
Staging Database Connection Details 7.2

To run the customer screening jobs using the Financial Crime Data Model (FCDM) as a source of customer and external entity data, you must add the connection details of the staging database into which FCDM will place the data to be screened in EDQ.

To set the connection details for customer and external entity data, follow these steps:

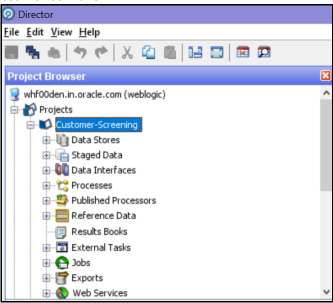
1. Go to the EDQ URL and open the **Director** menu.

Figure 96: Director Menu in EDQ



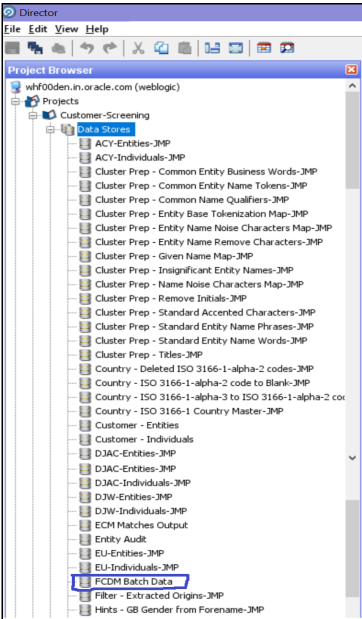
2. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 97: Project Browser Pane



Expand the Data Stores node and open FCDM Batch Data. The Edit Data Store window appears.

Figure 98: Data Stores Node



4. In the **Edit Data Store** window, enter the database host, database name, user name, and password.

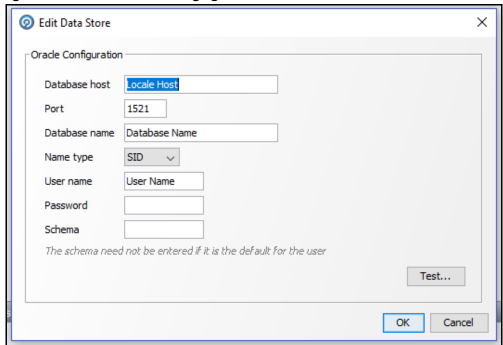


Figure 99: Edit Data Store for Staging Database Connection

NOTE

- OEDQ release 12c has a base config folder and a local config folder. The base config folder is called oedqhome and the local config folder is called oedqlocalhome. The names may differ in some cases. For example, dots or underscores may be inserted in the names, such as oedq_local_home.
- 2. It is not necessary to enter the schema name if the user name mentioned is the schema owner.
- 3. The parameters can be passed as externalized values in the runopsjob command.

7.3 Enabling Customer and External Entity Tables

The FCDM Integration section of the <code>customer-screening.properties</code> and <code>external.entity.properties</code> run profile contains the following parameters. These files are available in the <code><domain_name>/edq/oedq.local.home/runprofiles/</code> directory in the WinSCP server.

- phase.Batch\ Screening\ FCDM.enabled
- phase.Snapshot\ External\ Entity\ Data.enabled

To enable screening of the customer table, set <code>phase.Batch\</code> Screening\ FCDM.enabled to \mathbf{Y} and <code>phase.Snapshot\</code> External\ Entity\ Data.enabled to \mathbf{N} .

To enable screening of the external entity table, set phase. Batch\ Screening\ FCDM.enabled to $\bf N$ and phase. Snapshot\ External\ Entity\ Data.enabled to $\bf Y$.

7.4 Data Preparation in FCDM

Before you prepare data for individuals and entities, there is an FCDM-specific data preparation process which needs to be performed. This process performs the following transformations:

- Splits records into individuals and entities based on Customer Type Code
- Creates additional rows of data for aliases
- Creates name attributes compatible with CDI
- Derives gender and year of birth for individuals

NOTE

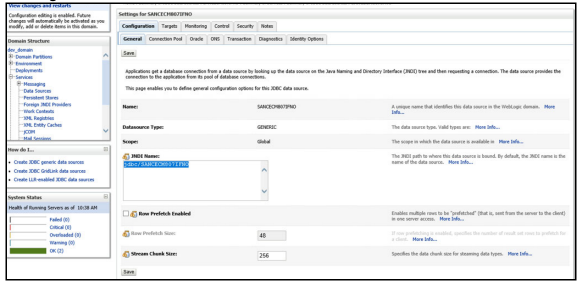
The FCDM Data Preparation job is built on expected population of data in FCDM. This must be validated for each specific implementation and the process adapted if required.

7.4.1 Establishing a JDBC Database Connection using WebLogic

To set up a database connection using the WebLogic server, follow these steps:

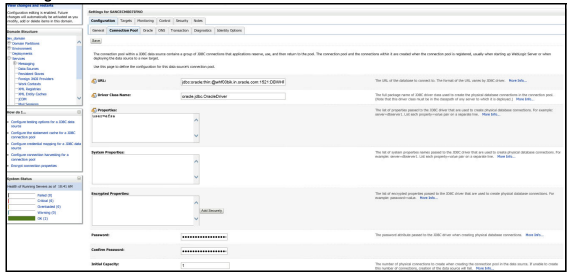
1. In the WebLogic server, provide the name of the JNDI directory in the **JNDI Name** field in the **General** subtab of the **Configurations** tab.

Figure 100: JNDI Name



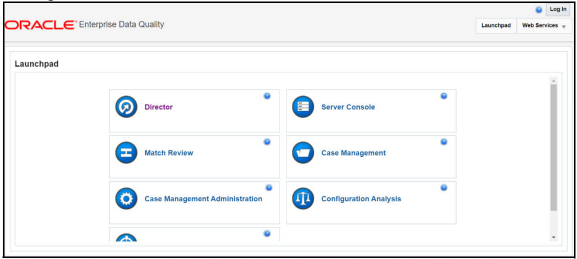
2. In the **Connection Pool** subtab, provide the connection details of the JDBC URL. Enter the JDBC URL in the **URL** field and the class name of the JDBC driver in the **Driver Class Name** field.

Figure 101: JDBC URL and Driver



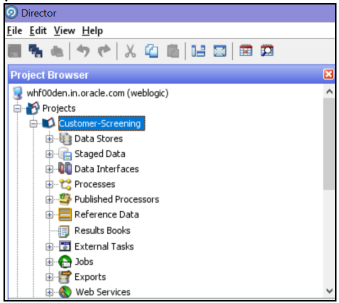
3. Go to the EDQ URL and open the Director menu. The Director landing page appears.

Figure 102: Director Menu in EDQ



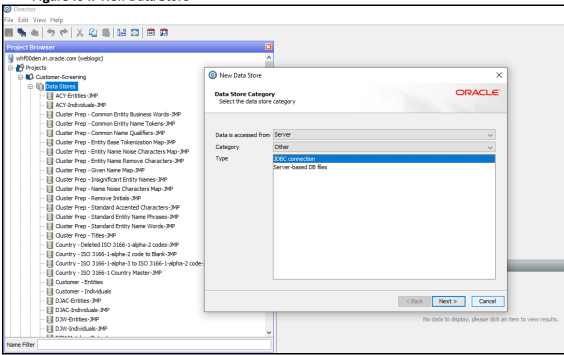
4. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 103: Project Browser Pane



5. In the **Project Browser** pane, right-click **Data Stores** under the Customer-Screening project and then select **New Data Store**.

Figure 104: New Data Store



In the New Data Store window, select the type as JDBC Connection and click Next.

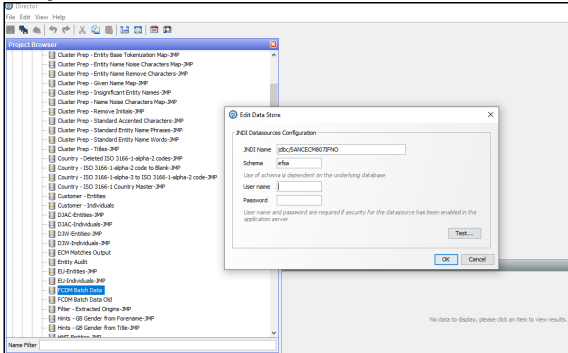


Figure 105: Edit Data Store

- 7. In the **Edit Data Store** window, enter the JDBC connection details.
- 8. Click OK.

You have now created a JDBC database connection.

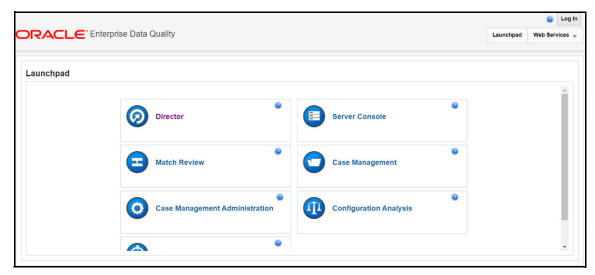
7.5 Analyzing the Data Quality of Customer Data and External Entity

Customer Screening is integrated with a Data Quality (DQ) check process which checks the quality of data in FCDM for screening. This process is run independently of the screening process and identifies potential issues with the customer and external entity data quality that can affect the screening efficiency. Run the Analyze FCDM Customer Data Quality job to analyze the data quality. This job checks data for any quality issues that can affect the screening efficiency.

To analyze the customer data, follow these steps:

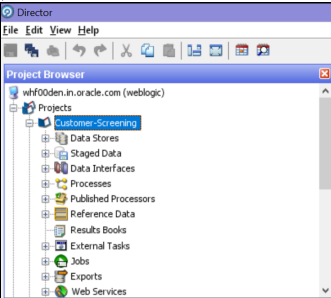
- 1. Ensure that data is loaded into FCDM and the **Customer-Screening** project has the correct database parameters.
- 2. Go to the EDQ URL and open the **Director** menu.

Figure 106: Director Menu in EDQ



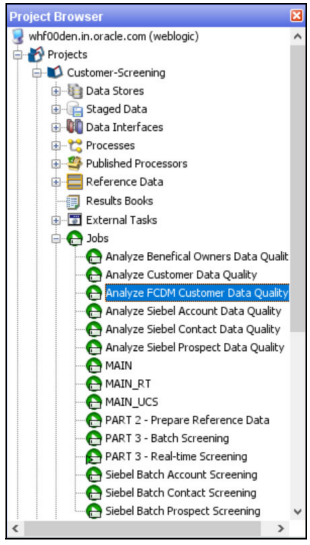
3. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 107: Project Browser Pane



- 4. Expand the **Jobs** node.
- $\hbox{\bf 5.} \quad \hbox{\bf Right-click the} \ \hbox{\bf Analyze} \ \ \hbox{\bf FCDM} \ \ \hbox{\bf Customer} \ \ \hbox{\bf Data} \ \ \hbox{\bf Quality} \ \hbox{\bf job} \ \ \hbox{\bf and} \ \ \hbox{\bf click} \ \ \hbox{\bf Run}.$

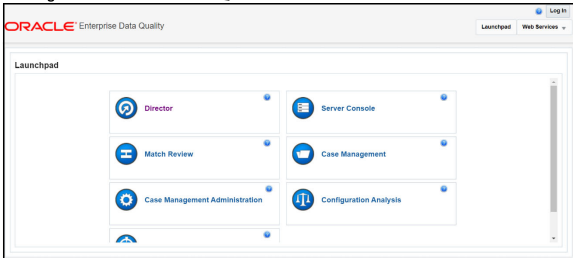
Figure 108: Jobs Node



To analyze the external entity data, follow these steps:

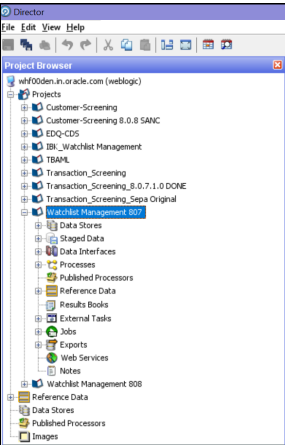
- 1. Ensure that data is loaded into FCDM and the **Watch list Management** project has the correct database parameters.
- 2. Go to the EDQ URL and open the **Director** menu.

Figure 109: Director Menu in EDQ



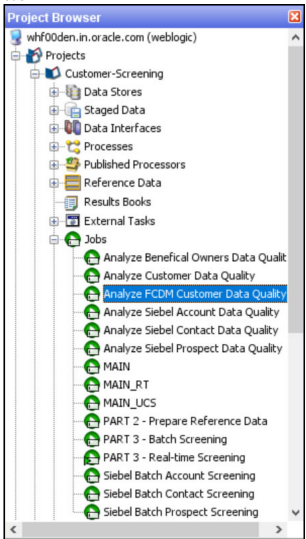
3. In the **Director** landing page, expand the **Watch list Management** project in the **Project Browser** pane.

Figure 110: Project Browser Pane



- 4. Expand the **Jobs** node.
- 5. Right-click the Analyze FCDM Customer Data Quality job and click Run.

Figure 111: Jobs Node



7.5.1 Data Quality Errors

For each Data Quality (DQ) error, a severity code is assigned, and it corresponds to the likely impact the issue will have on screening efficiency. The error codes and the associated messages that are displayed are based on the data analysis are shown in Table 4.

Table 4: Severity Codes Assigned to Data Quality Errors

Severity Code	Data Quality Error
1	Severe data error which prevents screening.
2	Invalid data which will limit the effectiveness of screening.
3	Missing data which will limit the effectiveness of screening.
4	Invalid data which does not affect screening. Errors in this category will not affect the output of the match processor but can cause issues when manually evaluating any potential matches that are raised.

The data quality check analyses each row of data. If the analysis of any row results in a severity code of 1, it is rejected by the screening process. This is because there is a lack of data in the core attributes used by the screening process, and so screening cannot be performed.

The screening processes load data that cannot be screened into the <code>CUST_Individuals_Invalid</code> staged data or the <code>CUST_Entities_Invalid</code> staged data tables for the individual and external entity records, respectively. The error codes associated with each row are also stored in the database.

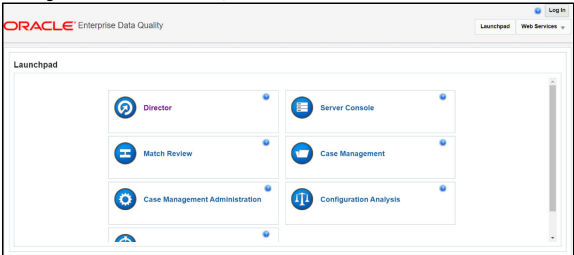
7.6 Extract Transform Load (ETL) Database Connection Details

After screening is run, relationships (matches) and watch list records are exported to the Customer Screening database, and this data is sent to ECM based on the connections configured in the data store.

To set the ETL database connection details, follow these steps

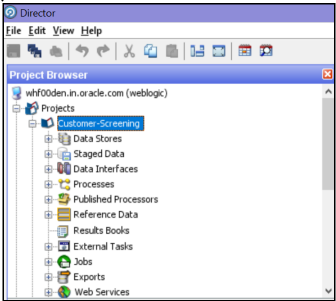
1. Go to the EDQ URL and open the **Director** menu.

Figure 112: Director Menu in EDQ



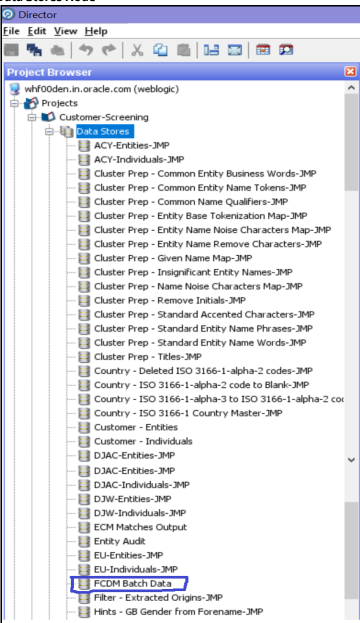
2. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 113: Project Browser Pane



3. Expand the **Data Stores** node and open **FCDM Batch Data**. The **Edit Data Store** window appears.

Figure 114: Data Stores Node



4. In the **Edit Data Store** window, enter the database host, database name, user name, and password.

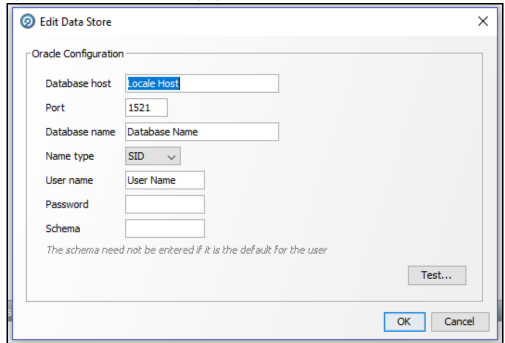


Figure 115: Edit Data Store for Staging Database Connection

NOTE

- OEDQ release 12c has a base config folder and a local config folder. The base config folder is called oedqhome and the local config folder is called oedqlocalhome. The names may differ in some cases. For example, dots or underscores may be inserted in the names, such as oedq_local_home.
- 2. It is not necessary to enter the schema name if the user name mentioned is the schema owner.
- 3. The parameters can be passed as externalized values in the runopsjob command.

7.7 Running the Batch Screening Job

To source the data from the Financial Crime Data Model (FCDM) and run the FCDM data preparation process, disable the MAIN batch screening job phase and enable the FCDM version in the customer screening.properties and external-entity-screening.properties run profiles:

```
# Globally turns on/off batch screening types
phase.Batch\ Screening.enabled = N
phase.Batch\ Screening\ FCDM.enabled = Y
```

To export the data to the Customer Screening database these job phases must also be enabled:

```
phase.ECM\ Export\ Matches.enabled = Y
phase.ECM\ Export\ Watch list.enabled = Y
```

7.8 Generating Alerts

This job will move the alerts data displayed in the L1 Investigation for Alert Management from different origins in the source database to the consolidated database.

The Customer and Watchlist data will be screened in Enterprise Date Quality (EDQ) server. If any Customer data is matched with Watchlist Data, then the events are created. Based on the Customer, the alerts are generated.

If any customer data is changed in source data, only that data is moved in the consolidated database. Based upon the date, you run the batch.

The following workflow explains the data movement from the source database to the consolidated database.

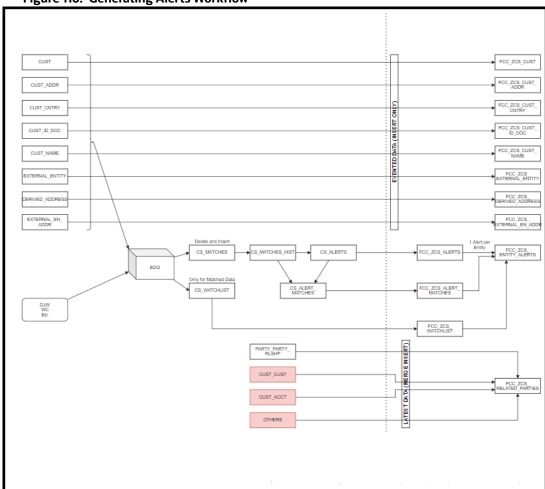
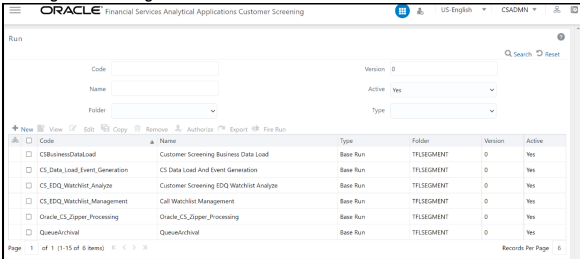


Figure 116: Generating Alerts Workflow

To run the batch to move data from the source database to the consolidated database, follow these steps:

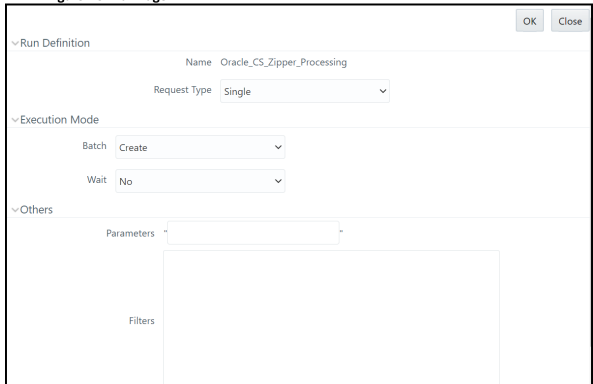
- 1. Log In to the Customer Screening application.
- 2. Click **Common Tasks the** list of common tasks displayed. Then click **Rule Run Framework**, and then click **Run**. The **Run** page is displayed.

Figure 117: Run Page



In the Run page, select the Oracle_CS_Zipper_Processing checkbox and click Fire Run
Fire Run

Figure 118: Run Page



- 4. In the Run Definition section, select **Request Type** from the drop-down list.
- 5. In the **Execution Mode** section, select the Batch value as **Create** to create the batch or select **Create & Execute** to create the batch and execute it.
 - a. If you select Execution Mode as Create & Execute, then select MIS Date.
- 6. Select the Wait as **No** if you want to create or create & execute the batch without any delay or select **Yes** and enter the duration value in seconds.

7. In the **Others** section, enter the **Parameters** and **Filters** if required.

7.9 Suppression of Alerts

This reconfigurability allows you to suppress the duplication of RT and Batch CS cases.

For any RT Screening, a new Real-time case is created. A new case is created for Batch Screening only if the customer matches with Watchlist information based on the rule configuration.

The subsequent batch runs will not create a new CS case against the customer until and unless any hash key attribute is changed on the customer or watchlist side.

To configure the Alert Suppression follow the these steps:

1. Access the Atomic Schema and access the CS_appln_params table. Change the parameter value from N to Y for ALERT_SUPRRESSION parameter name.

NOTE

By default, the ALERT_SUPRRESSION parameter value is N.

- 2. The request ID for the respective customer name from the real-time screening must be copied for a match or scan.
- 3. Enter the copied request ID in the <code>V_ORIG_PARTY_ID</code> field in the <code>STG_PARTY_MASTER</code> table.

NOTE

The suppression of alerts is only applicable for CS batch alerts and not applicable for RT case.

7.10 Configuring Additional Columns on the Alert List page

This configurability allows you to add additional column(s) on the Alert Search and List page and view additional information.

It also provides configurability to execute the customized query to fetch the data in the columns against each Alert ID and shows the new columns in the Columns drop-down list while saving the view.

To add a column on the Search and List page and filters, follow these steps:

1. Add an entry in this table "FCC_SANC_LIST_PAGE_CONFIG" to configure a new value in the column drop-down section for FCC_ZCS_ENTITY_ALERTS.

See fcc_sanc_list_page_config.xlsx file with sample entries for Case ID and Watchlist primary name.

NOTE

Add an entry only for the DEFAULT view.

"TABLE_NAME" column must have 'FCC_ZCS_ENTITY_ALERTS' value

"COLUMN_NAME" column must have actual column name value in the parent table like V_CASE_ID, WATCHLIST_PRIMARY_NAME, and so on.

2. Add an entry in this table "FCC_SAN_LIST_CONFIG" to configure a new value in the filter search section for CS_LIST_FILTER.

See fcc_san_list_config.xlsx file with sample entries for Case ID and Watchlist primary name.

3. Add an entry in this table "FCC_SAN_LIST_CONFIG_TL" to configure a new value in the filter search section.

See fcc_san_list_config_tl.xlsx file with sample entries for Case ID and Watchlist primary name.

NOTE N_CONFIG_ID column value in this table must match with N_CONFIG_ID value in "fcc_san_list_config" table.

- 4. Update "v_query" column in this table "FCC_SANC_LIST_PAGE_QUERY_CONF" where "V_QUERY_IDENTIFIER" column value is 'CS_ALERT_LIST_GRID', with the new column details in select query to get the data for new column.
- 5. (Optional step) If you are trying to configure the column from the existing listed tables in the query. If not, follow the below step,
 - Update "v_query" column in this table "FCC_SANC_LIST_PAGE_QUERY_CONF" where "V_QUERY_IDENTIFIER" column value is 'CS_ALERT_LIST_COUNT' with the new column details in select query to get the updated count value.

8 OWS Migration

The existing Oracle Watchlist Screening (OWS) customer data must be migrated to Oracle Financial Services Customer Screening (OFS CS).

The OWS User Application provides Watchlist Management for a number of free and commercial watchlists and has default matching rules for Entity and Individual Sanctions and Politically Exposed Persons (PEPs) and for Country Prohibitions. For more information on OWS, see Oracle Watchlist Screening Implementation Guide.

Oracle clients using OWS must migrate the customer data from OWS to OFS CS while the OWS-related components and processes continue. Migrating the data from the OWS to CS provides continued functionality to the existing OWS clients without any data loss. OWS and CS share the same functionality except for the output.

Following customer data are migrated from OWS to CS during the migration process:

- Closed cases
- Alerts
- Watchlist data associated with Case or Alert
- Customer data associated with Case or Alert
- Comments and attachments

The following data are not migrated from OWS to CS during the migration process:

- The OWS Workflow is not migrated.
- The EDQ rules are not migrated.
- In EDQ, the new projects will be a CS project. Any customization done on the OWS project must be done on the CS project.

If a new alert is generated for the customer and watchlist, it will be generated as a new alert, and you can view the migrated closed or resolved cases and their corresponding details. You cannot reopen a migrated case from OWS in CS.

NOTE

- Migrating the customer data from OWS to OFS CS is a one-time activity.
- EDQ version 12.2.1.4.0 must be installed.

8.1 Post Implementation Steps for Data Migration from OWS to CS

Follow the subsequent steps to migrate/import customer data from OWS to OFS CS after installing the Sanction Application Pack:

 Create a DBLINK from the Sanctions Atomic Schema to the Enterprise Data Quality (EDQ) Config Schema. DBLINK act as a connection between the sanctions atomic schema and EDQ config schema.

Sample DBLINK format:

```
CREATE DATABASE LINK {dblinkname}

CONNECT TO {edqconfiguser} IDENTIFIED BY {password}
```

USING

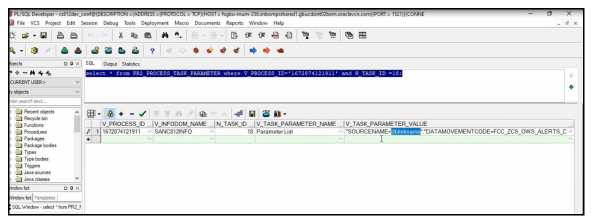
```
'(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP) (HOST = {DBServername}) (PORT = {portnumber})) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = {servicename})))';
```

- 2. Login into Sanction Config Schema.
- 3. Run the following script in the Config Schema.

```
select * from PR2_PROCESS_TASK_PARAMETER where V_PROCESS_ID='1672874121911' and N_TASK_ID =18;
```

4. After running the script, in the PR2_PROCESS_TASK_PARAMETER table, update the DBLINK name in the V_TASK_PARAMETER_VALUE column with the DBLINK name created in step 1. See Figure 119.

Figure 119: PR2_PROCESS_TASK_PARAMETER Table



5. To move the file data from OWS Server to the CS server, you need to run the OWSFileInsert.sh, which is present in fieldb/bin path.

If you run the <code>OWSFileInsert.sh</code> shell script, it will be inserted in to the <code>CS_APPLN_PARAMS</code> table.

Once the entries for the <code>OWS_CS_URL</code> attribute are done in <code>CS_APPLN_PARAMS</code>, if you run the OWS Migration batch from the Run Screen, the OWS File Migration task will read the details from <code>CS_APPLN_PARAMS</code> table and move the files from OWS Server to CS server.

Figure 120: OWSFileInsert.sh shell script

```
/scratch/cs812ut/sanc_812/sanc_812/ficdb/bin>./OWSFileInsert.sh SANC812INFO
Started finding Jars
Ended finding Jars
Classpath Created
Calling OWSFileInsert Main Method
Inside OWS File insert method
Customer Screening Alert Management(CSAM) URL for OWS File Migration:
http://fsgbu-mum-236.snbomprsharedl.gbucdsint02bom.oraclevcn.com:7003/SANC812/
Enter Customer Screening Alert Management(CSAM) User Name:
csanalyst
Enter Customer Screening Alert Management(CSAM) Password:
Encrypting password
FIC_HOME:/scratch/cs812ut/sanc_812/sanc_812/
Successfully inserted/ updated ows details
0
Exited with no errors.
/scratch/cs812ut/sanc_812/sanc_812/ficdb/bin>
```

6. Go to the fichome folder in the Sanctions server. Sample file path:

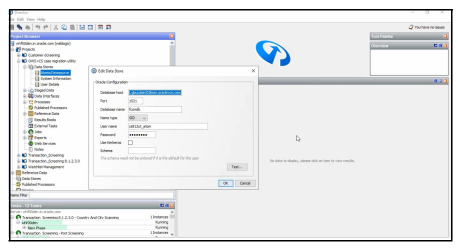
/scratch/ofsaabuild/BUILD_HOME/8.1.2.4.0/OFS_CMBT/packs/OFS_SANC/dist GENERIC/OFS SANC/build/partial/fichome

- 7. Open the OWSMIGRATION folder.
- 8. Open DXI folder. The following files are available in the DXI folder:
 - OWSCS case migration utility.dxi
 - OWS_CS_Case_Migration.properties
- 9. Move the OWSCS case migration utility.dxi and OWS CS Case Migration.properties file to local directory.
- 10. Upload the OWSCS case migration utility.dxi file to the EDQ application from the local directory. For more information on Importing the OFS Customer Screening Projects, see Oracle Financial Services Sanctions Pack Installation and Configuration Guide.
- 11. Upload the OWS_CS_Case_Migration.properties file to the following path in the EDQ server:

/scratch/devuser/Oracle/Middleware/Oracle_Home/user_projects/domains/base domain/config/fmwconfig/edq/0edq.local.home/runprofiles

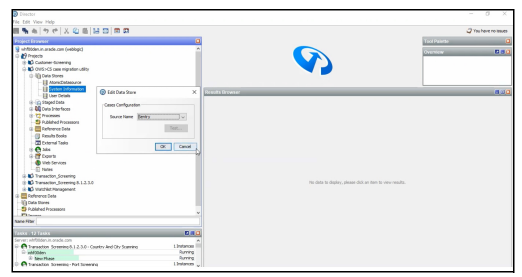
- 12. After uploading the DXI file to the EDQ application. Open the DXI from EDQ director and select the **Data Stores** folder the Project Browser.
- 13. Click **AtomicDatasource**. Edit Data Store window is displayed.
- 14. Update the sanctions data base details in the Edit Data Store configuration window and click **OK**. See Figure 121.

Figure 121: Edit Data Store



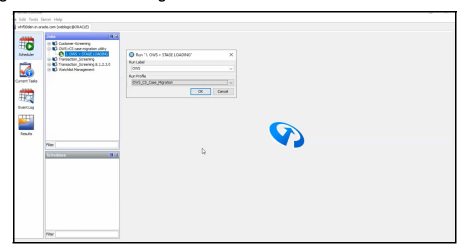
15. Click **System Information** in the **Data Stores** folder and select **Sentry** as source name. See Figure 122.

Figure 122: System Information page



- 16. Go to the EDQ server and login to the Server Console from the Launchpad menu.
- 17. Select **OWS>CS case migration utility** folder in the Server Console page.
- 18. Run OWS > STAGE LOADING by using the OWS_CS_Case_Migration.properties file by Right-clicking OWS > STAGE LOADING.
- 19. Select **OWS_CS_Case_Migration** from the Run Profile drop-down and click **Ok** to run the project. See Figure 123 . With the execution, the results will be populated inside a temporary setup table.

Figure 123: Server Console Page

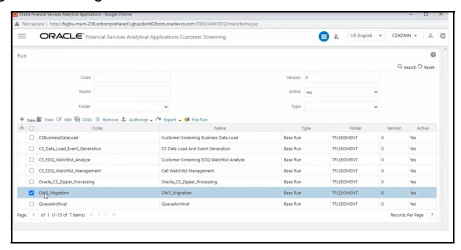


NOTE

If there is a break or failure in running the OWS > STAGE LOADING, truncate the following tables and re-run step 17.

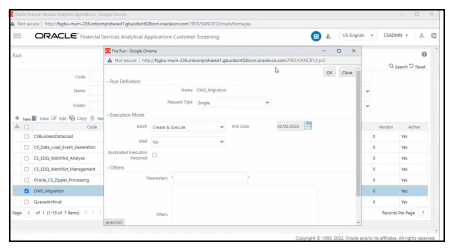
- OWS_CS_CASE_ATTACHMENTS;
- OWS_CS_CASE_COMMENTS;
- OWS_CS_CASE_HISTORY;
- OWS CS CASE MASTER;
- OWS_CS_CASE_ISSUES;
- OWS_CS_CASE_RELATION;
- OWS_CS_COUNTRY_PRHB;
- OWS_CS_ENTITY_WL_DATA;
- OWS_CS_ENT_CUST_DATA;
- OWS CS IND CUST DATA;
- OWS_CS_IND_WL_DATA;
- OWS_CS_IND_CUST_ISSUES;
- OWS_CS_ENT_CUST_ISSUES;
- 20. After running the job, log in to Oracle Financial Services Customer Screening (OFS CS) application.
- 21. Click **Common Tasks**, then click **Rule Run Framework**, and then click **Run**. The **Run** page is displayed.
- 22. In the **Run** page, select the OWS_Migartion check box from the table and click **Fire Run****Fire Run. Fire run page is displayed.

Figure 124: Run Page



- 23. Select **single** as the **Request Type** in the Run Definition section.
- 24. Select the Batch value as **Create & Execute** and select the MIS Date in the Execution Mode section.
- 25. Select Wait as **No** to create & execute the batch without any delay.
- 26. Click **Ok** to execute the OWS_Migration batch. A message is displayed after successful batch execution. Click Close to go back to the Run page.

Figure 125: Fire Run page



After the successful execution, the OWS data will get migrated to CS and alert will be generated in the Customer Screening Alert List if there are matches. For more information on Alert List, see Alerts for Migrated OWS Watchlist data section in OFS Customer Screening User Guide.

8.2 Monitoring the migrated OWS batch ID in OFSAA

After the batch is executed, you can view the batch details on the Batch Monitor page. To view the batch details follow the subsequent steps:

 To access the Batch Monitor page, click Operations, and then click Batch Monitor. The Batch Monitor page has details of all batches. The batch you have executed is the last in the Batch Details list.

- 2. Select the **Batch ID**.
- 3. Select the **MIS** or **Information Date**. After you select the **MIS Date**, the Batch ID appears in the **Batch Run ID** field.
- 4. Select Batch Run ID.
- 5. Click **Start Monitoring**. The task details associated with the batch appears in the **Task Details** section. You can also view and export the event logs for the batch in the **Event Log** section.

NOTE

If the batch run fails, you must run the following scripts and start a new batch:

- delete from fcc_zcs_cust where JRSDCN_CD='D';
- delete from fcc_zcs_cust_addr where ZCS_CUST_SEQ_ID in (select ZCS_CUST_SEQ_ID from fcc_zcs_cust where JRSDCN_CD='D');
- delete from fcc_ZCS_CUST_ID_DOC where JRSDCN_CD='D';
- delete from FCC_ZCS_RT_ENTITY where ext_id_type ='OWS_ENT';
- delete from FCC_ZCS_RT_ENTITY where ext_id_type ='OWS_IND';
- delete from fcc_ZCS_WATCHLIST where WATCHLIST_SUB_ID is not null;
- delete from fcc_ZCS_WATCHLIST where WATCHLIST_KEY='PRHB';
- delete from FCC_ZCS_ENTITY_ALERTS where JRSDCN_CD='D';
- delete from fcc_zcs_alerts where JRSDCN_CD='D';
- delete from FCC_ZCS_ALERT_MATCHES where JRSDCN_CD='D';
- delete from FCC_ZCS_ENTITY_ALERTS_AUDIT where V_UPDATED_BY = 'Director Administrator';
- delete from OWS_CS_CASE_ATTACHMENTS;

9 Simulation

The OFS customer Screening Simulation feature allows the user to test new configurations in a sandbox environment and compare the results with the existing set-up by integrating with the OFS Compliance Studio Application. This allows the user to replicate and test the screening process without impacting the production environment. The Sandbox workspace created will allow the user to define a suitable dataset based on the production and the available test data. You can extract the data, filter it, and plug it into a visualization tool.

You can create multiple workspaces, each with its own EDQ rules. To view the changes in the simulation data for a deeper analysis, you can use the data extraction feature. You can run multiple simulations and compare the results using data extraction.

For information about installation and configuration of Compliance Studio Application, see Oracle Financial Services Compliance Studio Installation Guide.

For the subsequent informations, see Oracle Financial Services Compliance Studio User Guide.

- Accessing the OFS Compliance Studio Application
- Using the Application UI
- Mapping User Groups
- Access the Workspace Dashboard Window
- Using the OFS Compliance Studio Application
- Using Workspaces
- Managing Workspace
- Managing Model Pipelines

9.1 CS Process Flow

The process flow for building Customer Screening models in Compliance Studio involves the configuring, creation Sandboxes and the creation of Models mapped to the Sandboxes. You can use these CS models to perform model visualizations and test for the outcomes. You can then publish a model into production and make it available to users after you have determined that the models and the parameters used to construct the models meet the requirements of your business logic.

Figure 126: Simulation Process Flow

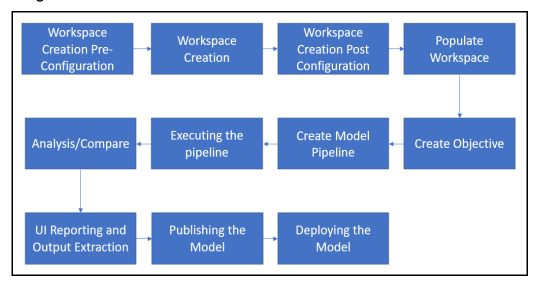
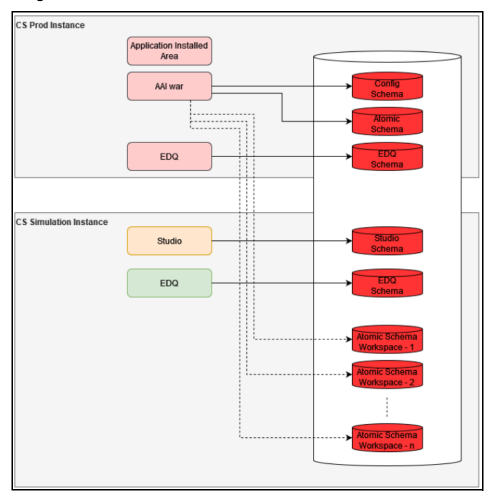


Figure 127: CS Data Flow



9.2 Integrating With Compliance Studio

OFS Compliance Studio is an advanced analytics application that supercharges anti-financial crime programs for better customer due diligence, transaction monitoring, and investigations by leveraging the latest innovations in artificial intelligence, open-source technologies, and data management. It combines Oracle's Parallel Graph Analytics (PGX), Machine Learning for AML, Entity Resolution, and notebook-based code development and enables Contextual Investigations in one platform with complete and robust model management and governance functionality. For More Information on Compliance Studio, see Oracle Financial Services Compliance Studio User Guide.

Topics:

- Workspace Creation Pre-Requisite
- Workspace Creation Pre-Configuration
- Workspace Creation
- Workspace Creation Post-Configuration

9.2.1 Workspace Creation Pre-Requisite

Following are the pre-requisites for workspace creation:

Create User tablespace in simulation database by executing below script as sysdba user:

```
CREATE TABLESPACE AIF_USER_TS DATAFILE '<DATAFILE PATH>/
aif_user_data_tablespace.dbf' SIZE 1G REUSE AUTOEXTEND ON NEXT 500M
MAXSIZE UNLIMITED;
```

 ${\bf DATAFILE\ PATH\ example:}\ / {\tt scratch/oraofss/app/oradata}$

- 2. Perform the Zippelin Interpreter Configuration in Compliance Studio UI. See Appendix L: Setting the ZEPPELIN_INTERPETER_OUTPUT_LIMIT in Python Interpreter.
- Create Instance Token for Production and Simulation in Sanctions Application. See Appendix F: Configurations for the Bearer Token.

9.2.2 Workspace Creation Pre-Configuration

Execute the following steps in the same order to integrate the CS data with OFS Compliance Studio application:

- Create Database Schema for the new workspace
- 2. Add the schema to wallet in the Compliance Studio Setup
- 3. Add the infodom in Weblogic Console
- 4. Display the OFSAA Environment Menu in Compliance Studio UI
- Registering the OFSAA Environment Details
- 6. Configuring the Data Source

9.2.2.1 Create Database Schema for the new workspace

Follow the subsequent steps to configuring new Database schema:

1. Create a new database schema in the sys user. To create the new schema, run the below script as sysdba user:

```
CREATE USER <NEW SIM USER> IDENTIFIED BY <NEW SCHEMA PASSWORD> DEFAULT
TABLESPACE
AIF USER TS TEMPORARY TABLESPACE TEMP QUOTA UNLIMITED ON AIF USER TS;
grant create SESSION to <NEW SIM USER>;
grant create PROCEDURE to <NEW SIM USER>;
grant create SEQUENCE to <NEW SIM USER>;
grant create TABLE to <NEW SIM USER>;
grant create TRIGGER to <NEW SIM USER>;
grant create VIEW to <NEW SIM USER>;
grant create MATERIALIZED VIEW to <NEW SIM USER>;
grant select on SYS.V $PARAMETER to <NEW SIM USER>;
grant create SYNONYM to <NEW SIM USER>;
grant select on sys.v $parameter to <NEW SIM USER>;
grant select on sys.dba free space to <NEW SIM USER>;
grant select on sys.dba tables to <NEW SIM USER>;
grant select on sys.Dba tab columns to <NEW SIM USER>;
grant create RULE to <NEW SIM USER>;
grant create any trigger to <NEW SIM USER>;
grant drop any trigger to <NEW SIM USER>;
grant select on SYS.DBA RECYCLEBIN to <NEW SIM USER>;
grant execute on dbms crypto to <NEW SIM USER>;
grant execute on <SIM CONFIG SCHEMA>.checkenvfordataredaction to <NEW
SIM USER>;
grant select on <SIM CONFIG SCHEMA>.PR2 FIRERUN FILTER to <NEW SIM
USER>;
grant select on <SIM CONFIG SCHEMA>.pr2 run object to <NEW SIM USER>;
grant select on <SIM CONFIG SCHEMA>.pr2 run object member to <NEW SIM
USER>;
grant select on <SIM CONFIG SCHEMA>.pr2 run map to <NEW SIM USER>;
grant select on <SIM CONFIG SCHEMA>.PR2 FILTERS to <NEW SIM USER>;
grant select on <SIM CONFIG SCHEMA>.pr2_run execution b to <NEW SIM
USER>;
grant select on <SIM CONFIG SCHEMA>.pr2 run execution filter to <NEW SIM
USER>;
grant select on <SIM CONFIG SCHEMA>.configuration to <NEW SIM USER>;
grant select on <SIM CONFIG SCHEMA>.aai wf filter exec map to <NEW SIM
USER>;
```

2. Run the below sql statements in newly created user:

NOTE

Replace < NEW INFODOM> with the actual infodom within the single quotes.

```
CREATE SYNONYM pr2 firerun filter FOR <SIM CONFIG
SCHEMA>.pr2 firerun filter;
CREATE OR REPLACE SYNONYM checkenvfordataredaction FOR <SIM CONFIG
SCHEMA>.checkenvfordataredaction;
CREATE OR REPLACE SYNONYM cssms role mast FOR <SIM CONFIG
SCHEMA>.cssms role mast;
CREATE OR REPLACE SYNONYM cssms group role map FOR <SIM CONFIG
SCHEMA>.cssms_group_role_map;
CREATE OR REPLACE SYNONYM cssms usr group map view FOR <SIM COA@NFIG
SCHEMA>.cssms usr group map view;
CREATE OR REPLACE FORCE EDITIONABLE VIEW pr2 run object (
v run id, v infodom name, v object unique name, v object type code, v object
location code, n object order, v task ref unique name,
v task type code, v task sub type code, v task ref 1 name, v task ref 1 val
ue, v_task_ref_2_name, v_task_ref_2_value, v_task_ref_3_name,
    v_task_ref_3_value,v_task_ref_4_name,v_task_ref_4_value
) AS
    SELECT
v_run_id,v_infodom_name,v_object_unique_name,v_object_type_code,v_object
location code, n object order, v task ref unique name, v task type code,
v task sub type code, v task ref 1 name, v task ref 1 value, v task ref 2 n
ame, v task ref 2 value, v task ref 3 name, v task ref 3 value,
v task ref 4 name, v task ref 4 value
    FROM
        <SIM CONFIG SCHEMA>.pr2 run object pro
    WHERE
        pro.v_infodom_name = <NEW INFODOM>;
CREATE OR REPLACE FORCE EDITIONABLE VIEW pr2 run object member (
v run id, v infodom name, v object unique name, v member unique name, v memb
er_type_code,n_member_order
) AS
    SELECT
```

```
v run id, v infodom name, v object unique name, v member unique name, v memb
er type code, n member order
    FROM
        <SIM CONFIG SCHEMA>.pr2 run object member prom
    WHERE
        prom.v infodom name = <NEW INFODOM>;
CREATE OR REPLACE FORCE EDITIONABLE VIEW pr2 run map (
v run id, v infodom name, v task ref unique name, v object unique name, v me
mber_unique name
) AS
    SELECT
v run id, v infodom name, v task ref unique name, v object unique name, v me
mber unique name
    FROM
        <SIM CONFIG SCHEMA>.pr2 run map prm
    WHERE
        prm.v infodom name = <NEW INFODOM>;
CREATE OR REPLACE FORCE EDITIONABLE VIEW pr2 filters (
f is rrf,v dsn name,v execution id,v task id,v component code,n run skey
,v run code,v rule code,v filter
) AS
    SELECT
filters.f is rrf,filters.v dsn name,filters.v execution id,filters.v tas
k id, filters.v component code, filters.n run skey, filters.v run code,
filters.v rule code, filters.v filter
    FROM
             (
            SELECT
                'RRF'
                                         AS f is rrf,
                pref.v infodom name
                                         AS v dsn name,
                pref.v run execution id AS v execution id,
                pref.v task id
                                         AS v task id,
                pref.v process id
                                         AS v component code,
                pref.n run skey
                                         AS n run skey,
                preb.v_run id
                                         AS v run code,
```

```
pref.v_rule_id
                                       AS v_rule_code,
                ' ('
                | |
                CASE
                    WHEN pref.v_process_filter IS NULL THEN
                            '7=7'
                    ELSE
                        pref.v process filter
                END
                || ')'
                || ' AND '
                || '('
                CASE
                    WHEN pref.v_run_filter IS NULL THEN
                            '8=8'
                    ELSE
                        pref.v run filter
                END
                || ')'
                || ' AND '
                || '('
                CASE
                    WHEN pff.v run filter IS NULL THEN
                            19=91
                    ELSE
                        pff.v run filter
                END
                || ')'
                                        AS v filter
            FROM
                <SIM CONFIG SCHEMA>.pr2_run_execution_b
             LEFT OUTER JOIN <SIM CONFIG SCHEMA>.pr2 firerun filter
pff ON pff.v_run_execution_id = preb.v_run_execution_id
                                                                     AND
pff.v_infodom_name = preb.v_infodom_name
```

```
JOIN <SIM CONFIG SCHEMA>.pr2 run execution filter pref ON
pref.v run execution id = preb.v run execution id
                                                                    AND
pref.v infodom name = preb.v infodom name
            WHERE
                preb.v infodom name = <NEW INFODOM>
            UNION ALL
            SELECT
                'PR2' AS f is rrf, v dsn name, v execution id, NULL AS
v task id, v component code, n run skey, v run code, v rule code, v filter
            FROM
                <SIM CONFIG SCHEMA>.pr2 filters pf
            WHERE
                pf.v dsn name = <NEW INFODOM>
        ) filters
        JOIN <SIM CONFIG SCHEMA>.configuration ON upper(paramvalue) =
upper(f is rrf)
    WHERE
        paramname = 'F IS RRF'
    UNION ALL
    SELECT
awfem.f is rrf,awfem.v dsn name,awfem.v execution id,awfem.v task id,awf
em.v component code, awfem.n run skey, awfem.v run code,
awfem.v rule_code,awfem.v_filter
    FROM
        <SIM CONFIG SCHEMA>.aai wf filter exec map awfem;
```

9.2.2.2 Add the schema to wallet in the Compliance Studio Setup

Follow the subsequent steps to add the schema to the wallet:

1. Add the database schema credentials in the wallet using the following command:

```
mkstore -wrl <WALLET LOCATION> -createCredential <NEW SCHEMA>_alias <NEW
SCHEMA>
```

- 2. After you run the command, a prompt is displayed. Enter the password <NEW SCHEMA PASSWORD> associated with the database user account in the prompt. You are the prompted to re-enter the password and the wallet password that you entered during wallet creation.
- Update the trsnames.ora file to include the following entry.

```
<NEW SCHEMA>_alias = (DESCRIPTION = (ADDRESS_LIST = (ADDRESS = (PROTOCOL
= TCP) (HOST = <<IP ADDRESS>>) (PORT = <<PORT NUMBER>>)) ) (CONNECT_DATA =
(SERVICE NAME = <<SERVICE NAME>>) ) )
```

4. Repeat the above steps for Production Database Schema if not added.

For more information, see Oracle Wallet documentation to create/manage wallets. Refer to the Compliance Studio Installation Guide to locate the wallet location.

9.2.2.3 Add the infodom in Weblogic Console

To add the infodom in WebLogic console follow the subsequent steps:

- 1. Login into WebLogic console.
- 2. Go to Services.
- 3. Click Data Sources.
- 4. Click on **New** button and add Data Source name as <<Simulation Infodom>> and JNDI Name as jdbc/<<Simulation Infodom>> for the newdatabase schema details.

NOTE

- <<Simulation Infodom>> must have 11 characters.
- <<Simulation Infodom>> name used while creating the work space.

9.2.2.4 Configure the infodom in tnsnames.ora in Simulation Sanctions Setup

To enter the new schema details in the tnsnames.ora file, see the below sample template:

```
<<NEW SCHEMA>> =
  (DESCRIPTION =
    (ADDRESS LIST =
      (ADDRESS = (PROTOCOL = TCP) (HOST = <<IP ADDRESS>>) (PORT = <<PORT
NUMBER>>))
    )
    (CONNECT DATA =
      (SERVICE NAME = <<SERVICE NAME>>)
    )
  )
<<Simulation Infodom>> =
  (DESCRIPTION =
    (ADDRESS LIST =
      (ADDRESS = (PROTOCOL = TCP) (HOST = <<IP ADDRESS>>) (PORT = <<PORT
NUMBER>>))
    )
    (CONNECT DATA =
      (SERVICE NAME = <<SERVICE NAME>>)
    )
  )
```

To enter the new infodom details in the weblogic server, see Configure Multi Data Sources section in OFS Sanctions Pack Installation and Configuration Guide.

Display the OFSAA Environment Menu in Compliance Studio UI 9.2.2.5

To display **OFSAA Environment** in the UI follow the subsequent steps:

- 1. Click the **User** Icon right top corner.
- 2. Click **Identity Management.** The Identity Management window is displayed. For more information on Identity Management, see OFS Admin Console User Guide.
- 3. Click **Groups**. The Groups window is displayed.
- 4. Select **Workspace Administrator** from the list to display the Group Details page.
- 5. Select **Mapped Roles** tab. The Mapped Roles window is displayed.
- 6. Click **New Mapping**. The Unmapped Roles window is displayed.
- 7. Click Authorization View.
- 8. Search for OFSAA Environment Menu Access, and select OFSAA Environment Menu Access.
- 9. Click Authorize to display **OFSAA Environment** in the Ul.

9.2.2.6 **Registering the OFSAA Environment Details**

To Register the OFSAA Environment details, follow the subsequent steps:

- 1. Click the **User** Icon and select the **OFSAA Environment** from the list.
- 2. Click **Register Environment**. The OFSAA Environment page is displayed.
- 3. Click **Register Environment** to register the new CS Environment.

NOTE You must Register Environment for Production and Simulation.

- 4. Provide the input for the following fields:
 - Name: Name of the environment Must be minimum 5 characters and maximum 20 characters
 - Description: Description for the environment
 - Type: Select either simulation or production
 - Properties: Select the key and enter the corresponding value. For information on Key and corresponding values, see Table 5 and Table 6.
- 5. Click Create.

Table 5 and Table 6 provides information about Key and Values for OFSAA Environment Registration.

Table 5: OFSAA Production Environment Key and Values

Key	Description
PROD_baseUrl	Sanctions application base URL.
	(Example: http://host name>: <port>/<context-name>)</context-name></port>
PROD_app_id	Application ID (Example: OFS_CS)
PROD_infodom	infodom ID (Example: SANC812INFO)
PROD_ficserver_hostname	Server IP address where ftpshare is located
PROD_ficserver_username	ficserver user name
PROD_ficserver_password	ficserver password
PROD_ftpshare_path	ftpshare path (Example: /scratch/sanc812/sanc/ftpshare)
PROD_edq_server_hostname	EDQ server host name
PROD_edq_server_username	EDQ server user name
PROD_edq_server_password	EDQ server password
PROD_edq_runprofiles_path	EDQ run profiles path (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/ user_projects/domains/base_domain/config/ fmwconfig/edq/oedq.local.home/runprofiles/)
PROD_edq_autorun_directory	EDQ Autorun directory (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/ user_projects/domains/base_domain/config/ fmwconfig/edq/oedq.local.home/autorun/)
PROD_edq_exportproject_directory	EDQ export project directory (Example: /scratch/ ofsaaapp/test/CS/Export/)
PROD_edq_jshell_jar_directory	EDQ jshell and jar directory (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/edq/ oracle.edq/)
PROD_edq_management_port	EDQ management port ID
PROD_edq_director_username	EDQ director user name
PROD_edq_director_password	EDQ director password
PROD_edq_landingarea_path	EDQ landing area path (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/ user_projects/domains/base_domain/config/ fmwconfig/edq/oedq.local.home/landingarea/)
PROD_edq_project_name	EDQ project name (Example: Customer_Screening, Watchlist_Management)
PROD_instanceName	Instance name (Example: SIMULATION)
PROD_instanceAccessToken	Instance access token ID

Key	Description
PROD_edq_baseUrl	EDQ base URL (Example: http://host name>: <port>)</port>
PROD_ficdb_path	ficdb directory

Table 6: OFSAA Simulation Environment Key and Values

Кеу	Description
SIM_base Url	Sanction application Base URL (Example: http://host name>: <port>/<context-name>)</context-name></port>
SIM_ficserver_hostname	ficserver host name
SIM_ficserver_username	ficserver user name
SIM_ficserver_password	ficserver password
SIM_ftpshare_path	ftpshare path (Example: /scratch/tf812dev/san_812/ftpshare)
SIM_edq_server_hostname	EDQ server host name
SIM_edq_server_username	EDQ server user name
SIM_edq_server_password	EDQ server password
SIM_edq_autorun_directory	EDQ autorun directory (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/ user_projects/domains/base_domain/config/ fmwconfig/edq/oedq.local.home/autorun/)
SIM_edq_importproject_directory	EDQ import project directory (Example: /scratch/ ofsaaapp/test/CS/Import/)
SIM_edq_jshell_jar_directory	EDQ jshell and jar directory (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/edq/ oracle.edq/)
SIM_edq_management_port	EDQ management port
SIM_edq_director_username	EDQ director username
SIM_edq_director_password	EDQ director_password
SIM_edq_landingarea_path	EDQ landingarea_path (Example: /scratch/ ofsaaapp/Oracle/Middleware/Oracle_Home/ user_projects/domains/base_domain/config/ fmwconfig/edq/oedq.local.home/landingarea/)
SIM_instanceAccessToken	Instance access token ID
SIM_instanceName	Instance Name
SIM_sys_admin_user	System admin user ID
SIM_sys_auth_user	System authentication user ID
SIM_edq_baseUrl	EDQ base URL (Example: http://host name>: <port>)</port>
SIM_edq_runprofiles_path	EDQ run profiles path (Example: /scratch/ ofsaaapp/EDQ/Middleware/Oracle_Home/ user_projects/domains/base_domain/config/ fmwconfig/edq/oedq.local.home/runprofiles/)
	1

9.2.2.7 Configuring the Data Source

The Data Source allows you to manage the Data Schemas registered with the OFS Compliance Studio application. The Data Source Summary window shows the list of Data schemas registered with OFS Compliance Studio. These Data schemas can be used either for workspace or for sourcing data.

To view the Data Source details, click **Action** icon next to corresponding Workspace and select **View**.

After Pre-configuration procedures you must add new data source in the compliance studio application.

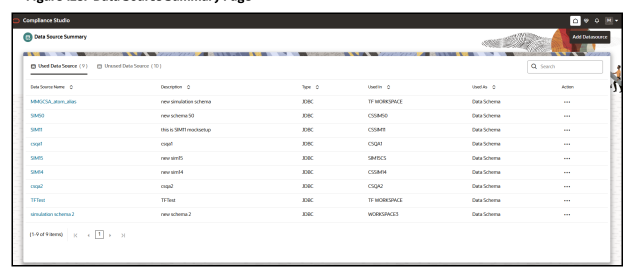
NOTE

Add the production schema data source from where the data will be moved to the Simulation schema.

Follow the subsequent steps to add the new data source:

- Click on the User Icon.
- Click Data Source. The Data Source page is displayed.
- 3. Click **Add Data Source** and enter the value for the following fields:
 - Data Source Name: Enter the workspace schema name.
 - Description: Enter the description of database connection.
 - Type: Enter the type of the database connection.
 - Database Type: Select the Database Type as Oracle.
 - Wallet Alias: Enter the Wallet Alias. This value should be same as configured using Oracle
 Wallet (<NEW SCHEMA> alias)
 - Table Owner: Enter the table owner name (<NEW SCHEMA>).
- 4. Click **Test Connection** to check the status of the connection.
- 5. Click **Create** to create the Data Source or Click **Cancel** to skip the changes.

Figure 128: Data Source Summary Page



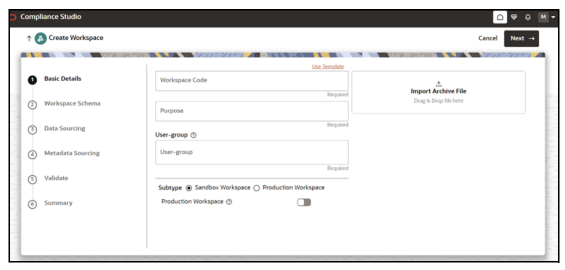
9.2.3 Workspace Creation

The Workspace creation requires entry of the source of dataset, validation, and deployment.

To create a Workspace, follow the subsequent steps:

- 1. Navigate to **Workspace Summary** page. The page displays workspace records in a table.
- 2. Click **Add Workspace**. The **Create Workspace** page is displayed.

Figure 129: Create Workspace



NOTE

The window displays a progress indicator at the left that indicates the active window where you are entering details. Click **Previous** to go back a step and click **Next** to go to the next step.

Use the pre-configured template to load the data base and metadata objects to the workspace.

To use the pre-configured template, follow the subsequent steps:

- 1. Click **Use template**. Use template pop up window is displayed.
- 2. Select CSWorkspaceTemplate.zip from the library drop-down. The Update schema mapping is displayed.
- 3. Select the following target schema field details:
 - New Data Schema: Enter/select the newly created schema ID.
 - New Data Source Name: Enter/select the production data source name.
- 4. Click **Update** to load the pre-configured template. Click **Cancel** to close the window.

The following steps show the various phases from workspace creation to deployment:

- a. Configuring Basic Details
- b. Configuring Workspace Schema
- c. Managing a Workspace
- d. Configuring Metadata Sourcing
- e. Validating Workspace
- f. Displaying Summary

9.2.3.1 Configuring Basic Details

To configure the basic details follow the subsequent steps:

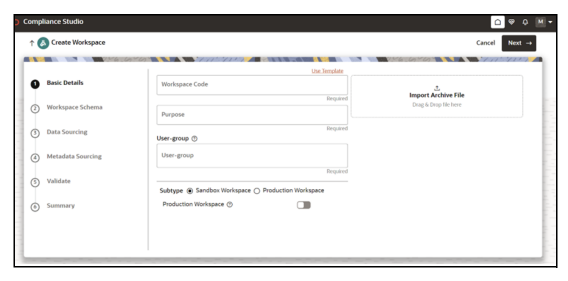
- 1. Enter the value for the fields displayed in the Table 7.
- 2. Click **Next** to open the next page.

NOTE

The field drop down values are populated based on the registration in the OFSAA Environment and the template.

Table 7: Basic Details

Fields	Description
Workspace Code	Enter the code of the workspace. This field is limited to 20 characters.
Purpose	Enter the purpose of the creation of the Workspace.
User group	Click on this field to display a list of User-group values. Select the required value. Modeling Approver Modeling Reviewer Modeling User
Туре	Select the type of Workspace as Modeling or Simulation.
SubType	If you have selected Modeling, select the subtype of Workspace as Sandbox Workspace or Production Workspace.
Application Type	Select Customer Screening
Production	The CS Production drop down value will be populated as a result of registering the OFSAA Environment Details.
Simulation	The CS Simulation drop down value will be populated as a result of registering the OFSAA Environment Details.
Simulation Infodom	<pre>Enter Infodom name (<<simulation infodom="">>).</simulation></pre>
Simulation User Group Code	Enter the User Group Code. This field is limited to 20 characters.
Simulation User ID	Enter the User ID. This field is limited to 20 characters.
Simulation User Password	Enter the User Password.
Simulation DB Server	Enter the Simulation fic server IP address.
Simulation DB Schema name	Enter simulation Schema name (<new schema="">).</new>
Simulation DB Password	Enter the password (<new pass-word="" schema="">).</new>
Simulation Jdbc Connection String	Enter the connection Sting (Example: <oracle-driver>@<hostipadress>:<dbport>/<servicen-ame>).</servicen-ame></dbport></hostipadress></oracle-driver>



9.2.3.2 Configuring Workspace Schema

Select the schema operation and enter connection details.

No configuration required if you are using the template.

9.2.3.3 Configuring Data Sourcing

The schema type selected in the previous step requires the definition of database objects to be used for model creation. The data sourcing step of Workspace provisioning allows the select tables from Hive-based data sources from which data has to be pulled into the Oracle-based Workspace data schema.

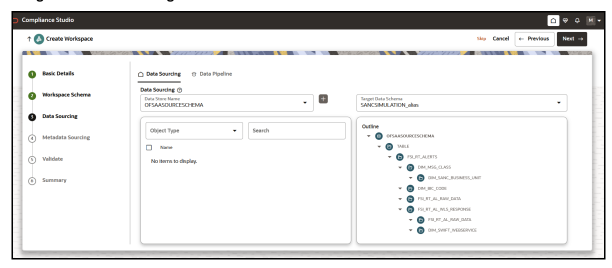
In case any of the selected tables are not present in the target schema, those tables are included in the failed objects count in the workspace provisioning summary.

As a part of using the template, all the CS specific data sourcing objects are available by default.

If you are not using the template, follow the subsequent steps and enter the value manually to configure the Data Sourcing:

- 1. Select a **Data Source** from the Data Source Name drop-down list.
- 2. Select the **Target Data Schema**.
- 3. Select the object type and corresponding object names from the drop down list.
- 4. Click **Previous** to go back a step and click **Next** to go to the next step.

Figure 130: Data Sourcing



9.2.3.4 Configuring Metadata Sourcing

The Metadata Sourcing is a stage during Workspace provisioning to allow seeding of metadata like scheduler batches at the time of workspace provisioning.

To configure Metadata Sourcing, select the CS specific schema from the **Object Type** drop-down list and corresponding available objects.

As a part of using the template, all the CS specific metadata sourcing objects are available by default.

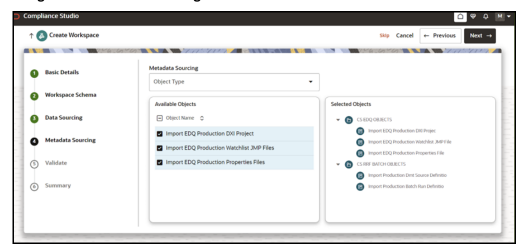
If you are not using the template, follow Table 8 and select the metadata objects manually.

Click **Previous** to go back a step and click **Next** to go to the next step.

Table 8: Metadata Sourcing Object Type and Names

Object Type	Object Name
CS EDQ OBJECTS	Import EDQ Production DXI Project
	Import EDQ Production Watchlist JMP Files
	Import EDQ Production Properties Files
CS RRF BATCH OBJECTS	Import Production Dmt Source Definition
	Import Production Batch Run Definition

Figure 131: Metadata Sourcing



9.2.3.5 Validating Workspace

The **Validate** pane displays a preview of the configuration values entered in the previous panes. Click **Previous** to go back a step and click **Next** to go to the next step.

9.2.3.6 Displaying Summary

The **Summary** pane displays the status of the workspace creation. Click **Download** to download the deployment report.

9.2.4 Workspace Creation Post-Configuration

Do the subsequent configuration in the CS application after the Workspace creation.

9.2.4.1 Importing Workspace Metadata for ML4AML for the created Workspace

- 1. Login to Compliance Studio installed UNIX Machine.
- 2. Navigate to the following path:

/deployed/ml4aml/bin

3. Execute the following UNIX command once, against the schema used in the current Sandbox workspace:

./sandbox.sh -w <NEW SCHEMA>_alias

NOTE

 ${\tt <\!NEW}$ SCHEMA> is the placeholder to be replaced with the actual value used to create the workspace.

9.3 Managing a Workspace

The workspace displays a menu for Models and an application configuration and model creation submenu. For more information on the subsequent topics, see Managing Workspaces section in Oracle Financial Services Compliance Studio User Guide.

- Launching a Workspace
- Viewing the Workspace
- Editing the Workspace
- Deleting the Workspace
- Downloading the Workspace

9.3.1 Populating the Workspace

The workspace is populated with data from source data schema to target data schema. When you are creating a workspace the table definitions are created. The Data movement from production to simulation happens when you populate the screen.

To populate the Workspace, follow these steps:

- Navigate to the Workspace Summary page.
 The page displays Workspace records in a table.
- 2. Click **Action** next to corresponding Workspace and select **Populate Workspace** to populate the Workspace with data from source data schema to target data schema in the **Populate Workspace** window.
- 3. You cause the pre-configured template to auto populate the field values and filters. click **Use Template** and select CSJurisdictionFilterTemplate.zip file from the library list to auto populate the values.

NOTE You must replace the SQL Filter (\$JRSDCN_CD\$) value with the jurisdiction.

4. You can enter the field values manually. For reference, see Table 9.

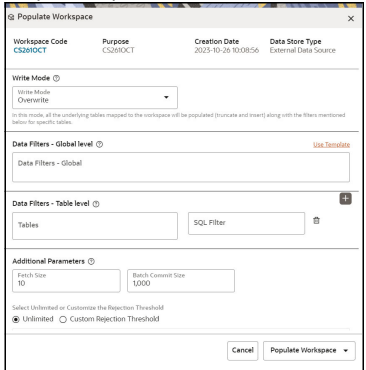


Figure 132: Populate Workspace Window

The Table 9 provides descriptions for the fields in the **Populate Workspace** window.

Table 9: Populate Workspace

Field	Description
Workspace Code	The code of the Workspace.
Purpose	The description for the Workspace.
Creation Date	The date on which the Workspace was created.
Data Source Type	The source of data. The value can be the OFSAA Data Schema or an external data source.
Data Filter - Global	Enter the data filter that needs to be applied on all the tables selected for data sourcing. For example: If MISDATE is equal to Today, then it is applied to all tables (wherever it is available) for selected Data Sources during population. If this field is not found (MISDATE) in the tables, it is not updated.
Data Filter - Table level	Provide the data filters individually on the tables here. NOTE: You can provide multiple table names for the same SQL filter. For example, there are two tables called Student and Employee in the target data source, and below filters are applied: • MISDATE as Today for Student and Employee tables • ID as 1 for Student table Then, Student table will be populated with MISDATE and ID filters and Employee table will be populated with only MISDATE filter. Global Filters will not be applicable for those tables on which filters have been applied individually. If the same table name is provided in more than one rows here, then filter condition is generated as a conjunction of all the provided filters.
Fetch Size	Enter the Fetch size of JDBC properties for data upload
Batch Commit Size	Enter the Batch Commit size of JDBC properties for data upload
Write Mode	Populate the workspace in append mode.
Rejection Threshold	 Custom Rejection Threshold Enter the maximum of number of inserts that may fail for any of the selected tables. You can provide the maximum number of inserts that can fail while loading data to a given table from all the sources. In case of threshold breach, all the inserts into the particular target schema will be rolled back. However, it will continue with populating the next target schema. Unlimited Here, all the errors will be ignored during the data population.
Data Load	Available options are SELECTIVE and ALL. Use ALL for first time data population

5. Click **Populate Workspace** to start the process.

You can create the batch using Create Batch, or create and execute using Create and Execute Batch option. On selecting either of these options, a workspace population task gets added to the batch.

NOTE

You may require approval from an approver to populate the workspace.

- When you select Create and Execute Batch option, it allows you to create batch and triggers the batch as well.
- When you select 'Create Batch' option, it allows you to prepare the batch and then execute or schedule the batch at a later time through Scheduler Service window.

The Workspace population task execution can be tracked in the 'Monitor Batch' window. For more information on Scheduler Service and Workspace population task execution, see Oracle Financial Services Compliance Studio User Guide.

NOTE

- You can only run the workspace population for once.
- Any table that is deselected from the data sourcing definition will **NOT** be dropped.

Modeling Orchestration More TFDEVSIM2 € △ ♥ ↓ M • (B) Dashboard Recently Used 6 Days 20 Hours 10 ■ In Review ■ For Approval ■ Deployed Last Updated: Nov 3, 2023, 10:26:32 AM Last Updated: Nov 3, 2023, 10:26:32 AM Last Undated: Nov 3, 2023, 10:26:32 AM

Figure 133: Accessing Scheduler Service from Dashboard

Managing Model Pipelines 9.4

Model Pipeline allows you to create and publish models based on the workspaces created from datasets in the database. The published models are then deployed in production to be consumed by users. For the subsequent information on model pipelines, see Managing Model Pipelines section in Oracle Financial Services Compliance Studio User Guide.

- **Prerequisites**
- Access the Workspace Dashboard Window
- Accessing the Model Pipelines
- Reviewing, Approving Model
- Import a Workspace Model Data into a New Model
- Import/Export Models
- Using View Models

- Editing Models
- Deleting Objectives and Draft Models
- Creating Seeded Models

9.4.1 Creating a Model

Model creation and deployment undergoes a workflow of Model Governance where the following types of users in the system have privileges that restrict the activities, they can do in the model creation and deployment workflow.

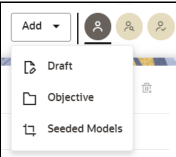
9.4.1.1 Creating Objective (Folders)

Create folders called Objectives within which you can create Models.

To create an Objective, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace and display the **Dashboard** window with application configuration and model creation menu.
- 2. In the Mega menu, click **Modeling** and select **Pipelines** from the drop down to display the **Model Pipeline** window.
- 3. Click **Add** and select **Objective** from the list to display the **Objective Details** dialog box.

Figure 134: Select Objective from Add



- 4. Enter details in Objective **Name** and **Description** fields in the Add **Objective** dialog box.
- Click Save.

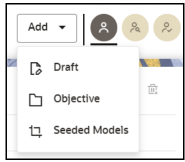
9.4.1.2 Creating Draft Models Using Seeded Model

Create Models that are classified as draft models. These models will be reviewed before being sent for Scoring.

To create a draft Model, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace and display the **Dashboard** window with application configuration and model creation menu.
- 2. Open the Objective.
- 3. Click **Add** and select **Draft** from the list to display the **Add Draft** dialog box.

Figure 135: Create Model



4. **Create New Model** is the default setting in the **Model Details** dialog box.

To create a new model, follow these steps:

- a. Click Use Template.
- b. Select the CS Simulation zip file from the templates. The available CS templates are:
 - CSWLSIMULATION_1697221476336_0.zip (CS Watchlist Screening pipeline, see Figure 138)
 - CSSIMULATION_1697220226831_0.zip (CS Simulation pipeline, see Figure 137)

The Table 10 gives information CS pipelines and associated widgets.

Table 10: CS Pipeline and Associated Widgets

Pipeline	Widgets
	Batch EDQ Widget
	Run Definition Widget
CSWLSIMULATION_1697221476336_0	CS Simulation Report Widget
	CS Simulation Data
	CS Production Data
CSSIMULATION_1697220226831_0	Batch EDQ Widget
C33IIVIOLATIOIN_1097220220031_0	Run Definition Widget

c. Enter details for Draft Name and Description.

Add v S A Show empty objectives Q Refresh # Show empty objectives Q Refres

Figure 136: Model Details - Create New Model

- d. Enter a tag in the **Tags** field.
- e. Click **Create**. a model pipeline will be created from the template.

To clone the objects for Batch EDQ and Batch RRF Widgets, follow the subsequent steps:

- a. Navigate to the **Design Pipeline** page.
- b. From the pipeline canvas double click on the widget to open the widget details screen on the right side.
- In the widget screen under the Custom Parameters tab, click Copy to open the Clone Objects Window.
- d. Select the source model ID from the **Clone Objects** Window and select the version from which you want to clone the widget.

Select the model ID as PROD. For the Batch EDQ widget, the model ID is PRODi (Example: PRODO, PROD1) based on the input in the PROD_edq_project_name Key.

- e. Click **Copy**. The CS Widget clone process begins. Once the cloning is completed, the current model ID and version will automatically be populated in the widget screen.
- f. Click **Save** to save the widget.

9.4.1.3 Cloning a Model

You can pick any published model and clone the contents to a new draft in the same objective or clone the content to the current parent draft. The cloned draft can be edited and used further. Audit Trail window also captures the clone information.

To clone the model details, follow these steps:

- 1. Open a Published Model in Pipeline Designer.
- 2. Select **Clone to new Draft** to Re-image parent draft with current.

9.5 Model Pipeline

Modeling refers to the process of designing a prototype based on a structured data model for statistical analysis and for simulating actual events and functions. A user with access to the Workspace can create or modify models in a workspace. Model versions are preserved in the Workspace, along with execution

and output histories. Once a model has been validated in the Workspace and considered fit for use, modelers can request to push the Model into the production environment.

The following sections are available on the Model Pipeline window:

- **Pipeline**
- Dashboard
- Notebook
- **Simulations**
- **Execution History**
- Compare

Pipeline 9.5.1

A pipeline is an embedded data processing engine that runs inside the application to filter, transform, and migrate data on-the-fly. Pipelines are a set of data processing elements called widgets connected in series, where the output of one widget is the input to the next element. Use the Pipeline canvas to create the model and execute the pipeline using widgets.

To create a paragraph using pipeline, follow these steps:

- Navigate to the **Pipeline Designer** page. Pipeline Canvas is displayed.
- to display the widgets. 2. Click on the Connector
- 3. Select Customer Screening from the list.
- 4. Select a widget and add the widget to the pipeline canvas. For information on widgets, see Table 11.
- 5. From the pipeline canvas double click on the widget to open the widget details screen on the right side.
- 6. In the widget screen under the Custom Parameters tab, click **Copy** to open the **Clone Objects** Window.
- 7. Select the source model ID from the **Clone Objects** Window and select the version from which you want to clone the widget.

NOTE	Select the model ID as PROD. For the Batch EDQ widget, the model ID is PRODi (Example: PROD0, PROD1) based on the input in the
	PROD_edq_project_name Key.

8. Click Copy. The CS Widget clone process begins. Once the cloning is completed, the current model ID and version will automatically be populated in the widget screen.

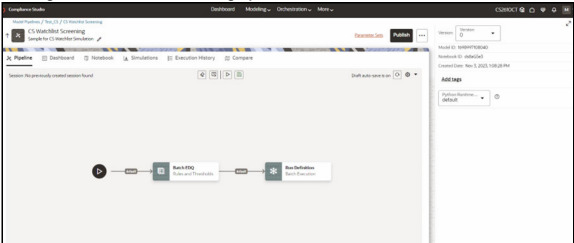
NOTE Cloning of Watchlist-Management and Customer-Screening project should not be configured in the same pipeline.

- 9. Click **Save** to save the widget.
- 10. Click **Add** the next widget and repeat from step 2 to step 8.

Figure 137: CS Simulation Pipeline



Figure 138: CS Watchlist Screening Pipeline



The Table 11 gives information about CS pipeline widgets.

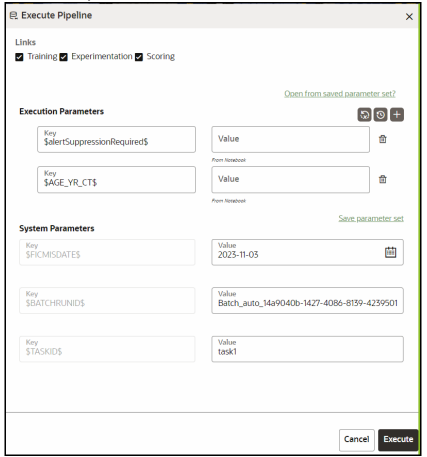
Table 11: CS Pipeline Widgets

Widget	Description
Batch EDQ Widget	Used to clone production EDQ projects into model-specific projects. This project will be used to make the changes in the EDQ rules against which batches will be run.
Run Definition Widget	Used to configure and run the batches. You can select one batch per widget. To configure multiple batches, you must use multiple run definition widgets. `
CS Simulation Report Widget	Display the comparison report of the data generated between production and simulation instances.
CS Simulation Data	Provide the data generated in the simulation instance.
CS Production Data	Provide the data generated in the production instance.

To execute the pipeline follow the subsequent steps:

1. Click execute D. Execute Pipeline window is displayed. For the manual configuration for the filter condition to apply in the Run Definition Widget batch, see Appendix M: Manual Configuration for Filter Condition to Apply in the Batch.

Figure 139: Execute Pipeline



- 2. Click **Open from saved Parameter set?** to import the template.
- 3. If your not importing the template enter Enter the execution Key and Value manually.

NOTE

Select the flow, which you want to execute Scoring, Training, and Experimentation. It displays all the keys defined for all the paragraphs in the notebook with a placeholder for providing the values.

4. You can add new parameters using **Add**



Note: If the parameter is not defined in the notebook, it will not be used for the execution. In case of multi select, if there are common parameters among the chosen scenarios, it will take the value based on the order of selection. that is first chosen scenario parameter will be taken.

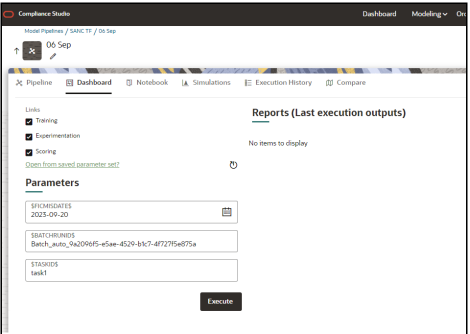
- 5. But if open from saved scenarios again (not on single go), then already added will get replaced by the newly added (same as what existed)
- 6. Execution is performed based on selected link types. It filters out all the not required/unused parameters. And, all the unused parameters for the current execution are displayed with a
 - warning . To view the only required parameters, click **Show only required** link.
- 7. Click Reset to reset the entered data.

- 画 8. Click Delete to delete the entered Key and Value. For example, refer to below Figure.
- 9. Click **Execute** to initiate the execution. The widgets in pipelines are executed sequentially and you can see 🥙 icon on each widget for a successful execution. For individual widget execution details click the widget and click View Details.

Dashboard 9.5.2

The Dashboard of the Pipeline Designer allows you to execute shows the execution output of the Model.

Figure 140: Dashboard Tab



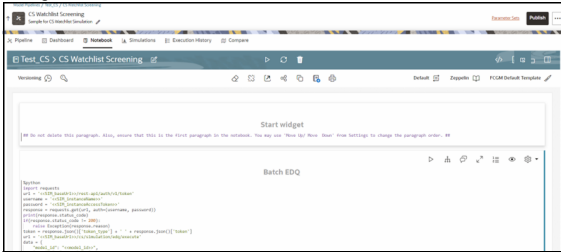
Notebook 9.5.3

Navigate to Notebook tab to view the paragraphs. You can run, invalidate session, edit, add, and export the notebook in the Notebook tab.

NOTE

By default the code is not displayed in the UI. To display code in the UI, click the visibility icon and select code.

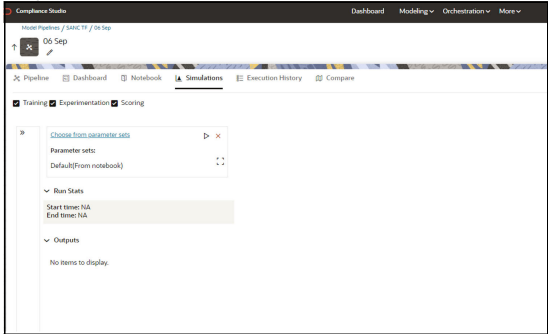
Figure 141: Notebook Tab



9.5.4 Simulations

The simulation flow allows for iterative execution along that path with input drivers (variables) that are passed through a parameter set. You can either create a new parameter set or use the existing parameter set and execute it from this tab.

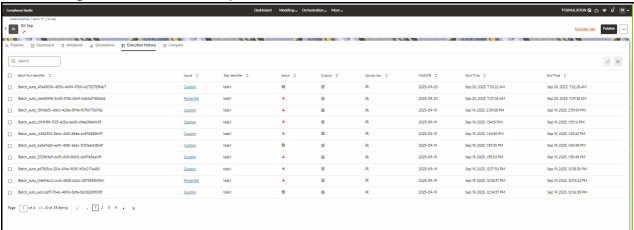
Figure 142: Simulation Tab



9.5.5 Execution History

This section of Pipeline Designer shows the history of the executions of the current pipeline. You can view the list of executions, check the report for the corresponding simulation run, and extract the report. You can compare multiple executions by selecting multiple executions and click on Compare icon.

Figure 143: Execution History Tab



To download the report follow the subsequent steps:

- 1. click the output icon the respective batch. Output Details Page is displayed. Following Output report tiles are displayed
 - Start Widget
 - CS Specific widget
 - Report Widget
- 2. From the Report Widget tile click the download icon to download the report in the text file format.

NOTE

You must open the extracted report file in Excel or drag and drop the file in Excel to view the Simulation output.

Figure 144: Report Extraction Tile

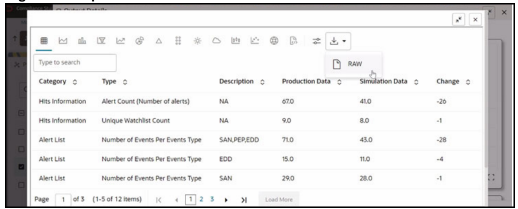


Figure 145: Extracted Output Sample

	Type	Description	Production Data	Simulation Data	Change
	Number of Alerts in each web service	Name and Address	2	1	-1
lits Information	Number of Alerts in each web service	Narrative	5	2	-3

lits Information	Alert Count (no of lerts)	NA	5	2	-3
lits Information	Unique WL Count	NA	4	1	-3
lits Information	No of Events Per Events Type - TF	SAN	100	102	2
	No of Events Per Events Tupe - CS	SAN, EDD, PEP	100	75	-25
	No of Events Per Events Type - CS	SAN	50	7	-43
	No of Events Per Events Type - CS	EDD	10	8	-2
	No of Events Per Events Type - CS	PEP	10	2	-8
	Exemption Recommendation TF	Total Events Exempted	30	5	-25
	Exemption Recommendation TF	Total Events Exempted - Narrative	7	3	-4
lits Information	Exemption Recommendation TF	Total Events Exempted - Name	3	2	-1
lits Information	Exemption Recommendation TF	Total Events Not Exempted	10	12	2
lits Information	Exemption Recommendation TF	Total Events Not Exempted - Narrative			
lits Information	Exemption Recommendation TF	Total Events Not Exempted - Name			
Hits Ratio	Ratio of alerts generated between 2 changes CS On	% of Times alort house hits annium CAN	5	10	5
lits Natio			3	3	0
	Ratio of alerts generated between 2 changes CS On		3	3	U
lits Ratio	Ratio of alerts generated between 2 changes CS On				
lits Ratio	Ratio of alerts generated between 2 changes CS On				
lits Ratio	Ratio of alerts generated between 2 changes CS On				
lits Ratio	Ratio of alerts generated between 2 changes TF On	% of Zipper alert have hits against SAN	100	150	1
dert List	No of alerts per jurisdiction (Juris Name)	Germany	10	5	-5
Alert List	No of alerts per jurisdiction (Juris Name)	India	5	2	-3
Alert List	No of alerts per fursalector (dans Name)	Domain A	10	5	-5
Alert List	No of alerts per biz domain (dom Name)	Domain B	5	10	5
lert List		MT101 59a	200	50	-150
Alert List		Individual	7000	8000	1000
Alert List	No of Hits Generated Per Customer Type, CS	Entity (organisation)	8000	7000	-1000
	No of Hits Generated Per WL Entity Type, TF	Individual	8000	7000	-1000
Alert List	No of Hits Generated Per WL Entity Type, TF	Entity (organisation)	8000	7000	-1000

9.5.5.1 Compare

The Compare option allows you to compare the executions with champion model.

To compare, follow these steps:

- 1. Navigate to Execution Summary window.
- 2. Select the executions using the corresponding check-boxes.
- 3. Click @ Compare.

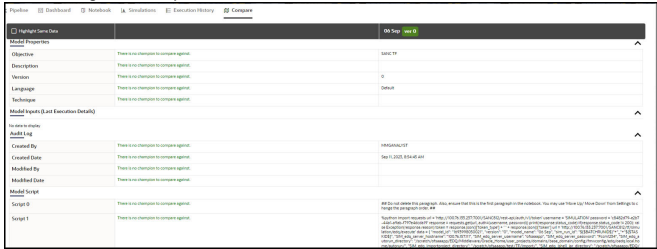
The Execution Comparison window is displayed.

The Window shows the following comparison details:

- Model Properties
- Model Input (Last Execution Details)
- Audit Log

- Model Script
- Model Output (Last Execution Outputs)

Figure 146: Compare Tab



Report Extraction 9.6

You can view the output of the executions from all the tabs of the model pipeline. Execution History tab allows you to download the execution output to the local system. For more information, see Execution History.

NOTE You must open the report text file in excel or drag and drop in excel to view the output. If the execution output is truncated, update the Zeppelin interpreter output limit. For more information, see Appendix L: Setting the ZEPPELIN_INTERPETER_OUTPUT_LIMIT in Python Interpreter.

Figure 147: Extracted Output Sample

Category	Туре	Description	Production Data	Simulation Data	Change
Hits Information	Number of Alerts in each web service	Name and Address	2	1	-1
Hits Information	Number of Alerts in each web service	Narrative	5	2	-3
Hits Information	Alert Count (no of lerts)	NA	5	2	-3
Hits Information	Unique WL Count	NA	4	1	-3
Hita Information	No of Events Per Events Type - TF	SAN	100	102	2
	No of Events Per Events Type - CS	SAN, EDD, PEP	100	75	-25
	No of Events Per Events Type - CS	SAN, EDD, FEF	50	7	-43
	No of Events Per Events Type - CS	EDD .	10	8	-43 -2
	No of Events Per Events Type - CS	PEP	10	2	-8
riks ir ii ormation	IND OF EVERIS FEE EVERIS Type - CS	rer	10	2	-0
I Eta La Casana di ana	Exemption Recommendation TF	Total Events Exempted	30	5	-25
	Exemption Recommendation TF	Total Events Exempted Total Events Exempted - Narrative	7	3	-25 -4
	Exemption Recommendation TF	Total Events Exempted - Name	3	2	
	Exemption Recommendation TF	Total Events Exempted - Name Total Events Not Exempted	10	12	-1 2
	Exemption Recommendation TF	Total Events Not Exempted - Narrative	IU III	IZ	
Hits information	Exemption Recommendation TF	Total Events Not Exempted - Name			
Hits Ratio	Ratio of alerts generated between 2 changes CS On	% of Zipper alert have hits against SAN	5	10	5
Hits Ratio	Ratio of alerts generated between 2 changes CS On		3	3	Ö
Hits Ratio	Ratio of alerts generated between 2 changes CS On			-	-
Hits Ratio	Ratio of alerts generated between 2 changes CS On				
Hits Ratio	Ratio of alerts generated between 2 changes CS On		D & PBB		
Hits Ratio	Ratio of alerts generated between 2 changes TF On		100	150	1
Alert List	No of alerts per jurisdiction (Juris Name)	Germany	10	5	-5
Alert List	No of alerts per jurisdiction (Juris Name)	India	5	2	-3
Alert List	No of alerts per biz domain (dom Name)	Domain A	10	5	-5
Alert List	No of alerts per biz domain (dom Name)	Domain B	5	10	5
Alert List	No of alerts per Message Typel tag	MT101 59a	200	50	-150
Alert List	No of Hits Generated Per Customer Type, CS	Individual	7000	8000	1000
Alert List	No of Hits Generated Per Customer Type, CS	Entity (organisation)	8000	7000	-1000
Alert List	No of Hits Generated Per WL Entity Type, TF	Individual	8000	7000	-1000
Alert List	No of Hits Generated Per WL Entity Type, TF	Entity (organisation)	8000	7000	-1000

Publishing a Pipeline 9.7

If your satisfied with the results of the execution you can publish the pipeline. Publish the pipeline will backup the current model pipeline with non editable mode. To publish the pipeline, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace and display the **Dashboard** window with application configuration and model creation menu.
- 2. In the Mega menu, click **Modeling** and select **Pipelines** from the drop down to display the Model Pipeline window.
- 3. Select the Objective from the list. The publish canvas is displayed.
- 4. Click **Publish**. Publish Pipeline popup is displayed.
- 5. Enter the field details. See Table 12.

Table 12: Publish Pipeline

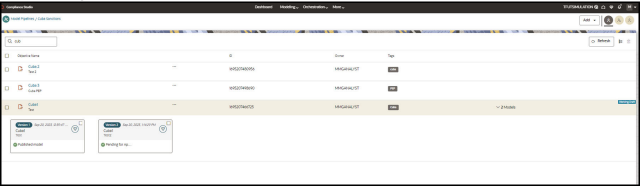
Field or Icon	Description
Model Name	The field displays the name of the Model. Modify the name if required.
Model Description	The field displays the description for the Model. Enter or modify the description if required.
Technique	Enter the registered technique to use.
Run Version	Select a rub version.
Variable Mapping	The table displays the OFSAA variables and datasets used in the creation of the Training Model.
Script	The table displays the Paragraphs created in the Training Model. Select the Paragraphs that you want to use to create the Scoring Model. Track Output - Select this to track the output of the paragraph.

6. Select the required configuration and click **Publish** to publish the pipeline or click **Cancel** to go back to previous page.

To view the published model follow the subsequent steps:

- Navigate to Model Pipeline page
- 2. Click **Models** in-line with the Object Name. published models are displayed.

Figure 148: Published Model



The published models are then deployed in production to be consumed by users. The iterations of comparison between various models lead to the elimination of undesired models and the filter of a few robust ones that can be considered for deployment in production. Modelers then use their better judgment to consolidate their choice and fix on one model - the champion model. The champion model is also called the scoring model or the actual model in this document.

9.8 Deploying the Model

You can promote the published model to production by deploying the Model. For the subsequent information, see Oracle Financial Services Compliance Studio User Guide.

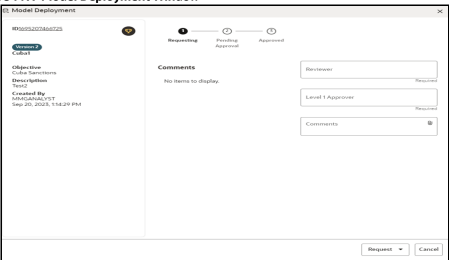
- Understanding Model Governance
- Request Model Acceptance
- Review Models and Move to Approve or Reject
- Approve Models and Promote to Production

- Deploying Models in Production and Make it a Global Champion
- **Executing Models using Scheduler Service**

To deploy the model follow the subsequent steps:

- next to corresponding Workspace to Launch Workspace and 1. Click Launch Workspace display the **Dashboard** window with application configuration and model creation menu.
- 2. In the Mega menu, click **Modeling** and select **Pipelines** from the drop down to display the Model Pipeline window.
- Select the Objective name from the list and select the published Model.
- Click to view the Model Deployment screen.

Figure 149: Model Deployment Window



- 5. Select the value for the following fields:
 - Reviewer
 - Level 1 Approver
 - Comments
- Click Request and select Model Acceptance action.
- Click **Cancel** to cancel the model Deployment.

For each workspace there can be only one champion model. NOTE

Audit Trail 9.9

For information on using audit trail, see Oracle Financial Services Compliance Studio User Guide.

10 Appendix A: Screening Non-Latin Character Sets

The reference data sources supported by Customer Screening are all provided in the Latin character set, and some in the original scripts. The screening process can also be used with non-Latin data. Non-Latin data can be screened against the Latin reference data sources which are supported by performing transliteration of data from the non-Latin character set to the Latin character set.

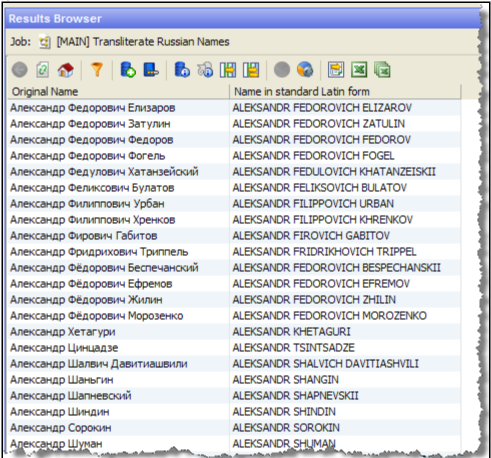
Non-Latin customer data can be screened against non-Latin reference data without any changes to the product, although certain fuzzy text matching algorithms may not be as effective when used to match data with the non-Latin character set. Text is processed on a left-to-right basis.

NOTE

You may have to install additional language packs to display non-Latin data. For more information, contact My Oracle Support (MOS).

The following screenshot shows the transliteration of Cyrillic to the Latin character set:





10.1 Original Script Matching

To match the original script data against reference data, follow these steps:

 Prepare customer and external entity data such that non-Latin names are populated in the Original Script Name fields. 2. Enable Original Script Name match rules and clusters.

For more information, see the Oracle Financial Services Customer Data Interfaces Guides.

NOTE

You must make changes to the FCDM Customer Preparation process to support original script matching. For more information, contact My Oracle Support (MOS).

11 Appendix B: Reference Data Tables for Watch Lists

This appendix lists the reference data tables which are available in Customer Screening. These tables contain data that is used to calculate the risk scores and PEP risk scores. The reference data tables are stored in the Watch list Management project.

The following table has information on the different reference data tables which contain risk score values used by each watch list.

Table 13: Reference Data Tables for Watch Lists

Screening Process or Watch List	Reference Data Table Used	
Multiple screening processes	The following reference data table contains risk score values used by multiple screening processes: • Risk - ISO 3166-1 Country to Risk Score (used by the lookup Risk - ISO 3166-1-alpha-2 code to Risk Score) is used to derive a risk score from a country code	
Country prohibition screening process	The following reference data tables contain risk score values used in the country prohibition screening process: Country Prohibitions - Entities Country Prohibitions - Individuals	
Dow Jones watch list (DJW)	The following reference data tables contain risk score values used when calculating risk scores for the Dow Jones watch list records: DJW Occupation Category DJW List Provider Risk Scores DJW SI Category Description DJW SI Category	
Dow Jones Anti-Corruption (DJAC) watch list	The following reference data tables contain risk score values used when calculating risk scores for the Dow Jones watch list records: DJAC Occupation Category DJAC List Provider Risk Scores DJAC SI Category Description	
EU watch list	There are no reference data tables containing risk score values used only for calculating risk scores for the EU watch list records.	
HM Treasury watch list	The HMT Regime reference data table contains risk score values used when calculating risk scores for the HM Treasury watch list records.	
OFAC watch list	The OFAC SDN Program reference data table contains risk score values used when calculating risk scores for the OFAC watch list records.	
UN watch list	The UN List Type reference data table contains risk score values used when calculating risk scores for the UN watch list records.	

Table 13: Reference Data Tables for Watch Lists

Screening Process or Watch List	Reference Data Table Used
World-Check (WC) watch list	The following reference data tables contain risk score values used when calculating risk scores for the World-Check watch list records: • WC Category • WC Keyword (used by the lookup WC Keyword - Risk Score Lookup)
Accuity watch list	The following reference data tables contain risk score values used when calculating risk scores for the Accuity watch list records: • Accuity Program Sub-Category Risk Scores • Accuity Source Risk Scores
NA	The Risk - Risk Element Weighting reference data table contains the weightings used when calculating a record risk score from the various contributing elements.

Appendix C: Preconfigured Watch List Information

This appendix contains details of each of the pre-configured watch lists that can be used by Customer Screening.

12.1 HM Treasury Watch List

The HM Treasury publishes a sanctions list that can be used for screening in Customer Screening. The sanctions list provides a consolidated list of targets listed by the United Nations, European Union, and the United Kingdom under legislation relating to current financial sanctions regimes. For more information, visit the HM Treasury website.

Customer Screening uses the watch list in a semi-colon delimited form. Click the following link to download the .csv file.

https://ofsistorage.blob.core.windows.net/publishlive/ConList.csv

12.2 OFAC Watch List

The US Treasury's Office of Foreign Assets Control (OFAC) administers and enforces economic and trade sanctions based on US foreign policy and national security goals against targeted foreign countries, terrorists, international narcotics traffickers, and those engaged in activities related to the proliferation of weapons of mass destruction. For more information, visit the Treasury website.

Customer Screening supports the OFAC Specially Designated Nationals and OFAC Consolidated Sanctions watch lists.

The OFAC Specially Designated Nationals (SDN) watch list must be downloaded in three parts:

https://www.treasury.gov/ofac/downloads/sdn.csv

https://www.treasury.gov/ofac/downloads/add.csv

https://www.treasury.gov/ofac/downloads/alt.csv

The OFAC Consolidated Sanctions List watch list must be downloaded in three parts:

https://www.treasury.gov/ofac/downloads/consolidated/cons_prim.csv

https://www.treasury.gov/ofac/downloads/consolidated/cons_add.csv

https://www.treasury.gov/ofac/downloads/consolidated/cons_alt.csv

12.3 EU Watch List

The European Union applies sanctions or restrictive measures to achieve certain objectives as mentioned in the Common Foreign and Security Policy (CFSP) and defined in Article 11 of the Treaty on the European Union. The European Commission offers a consolidated list containing the names and identification details of all persons, groups, and entities targeted by these financial restrictions. For more information, visit the European Commission website.

To download the consolidated list, follow these steps:

- 1. Go to https://webgate.ec.europa.eu/europeaid/fsd/fsf#!/account and create a user name and password to the site.
- 2. Navigate to https://webgate.ec.europa.eu/europeaid/fsd/fsf#!/files and open the settings for the crawler file.

- 3. Copy the URL for 1.0 XML (Based on XSD). This will be in the format https://webgate.ec.europa.eu/europeaid/fsd/fsf/public/files/xmlFullSanctionsList/content?token=[username]. You must replace the [username] placeholder with the user name you have created.
- 4. Enter this URL in your run profile or download task.

12.4 UN Consolidated Watch List

The United Nations (UN) or United Nations Security Council consolidated list is a watch list that includes all individuals and entities who are subject to sanctions measures imposed by the Security Council. For more information, visit the UN Security Council website.

Download the consolidated list from https://www.un.org/sc/suborg/sites/www.un.org.sc.suborg/files/consolidated.xml.

12.5 World-Check Watch List

The World-Check watch list provides a subscription-based service and offers a consolidated list of Politically Exposed Persons (PEPs) and entities and individuals appearing on the HM Treasury, OFAC, and other world lists. Three levels of subscription are provided: Standard, Premium, and Premium+. Some features of the World-Check lists are only available to users with a higher subscription level. For more information, visit the World-Check website.

To download the World-Check Premium+ feed subscription service, set the following values in the WC Setup section of the watch list-management.properties run profile:

```
phase.WC\ -\ Download.enabled = Y
phase.WC\ -\ Download\ native\ aliases.enabled = Y
phase.WC\ -\ Stage\ reference\ lists.enabled = Y
phase.*.process.*.use accelus url = Y
```

To download the Standard or Premium feed subscription services, set the following values in the WC Setup section of the watch list-management.properties run profile:

```
phase.WC\ -\ Download.enabled = Y
phase.WC\ -\ Download\ native\ aliases.enabled = N
phase.WC\ -\ Stage\ reference\ lists.enabled = Y
phase.*.process.*.use_accelus_url = Y
```

When the parameters are set to **Y**, the watch list data is downloaded from the following URL:

https://app.accelus.com/#accelus/fsp/%7B%22location%22%3A%22%3Flocale%3Den-US%23fsp%2Fquickid%2F

When the parameters are set to **N**, the watch list data is downloaded from the following URL:

https://www.world-check.com/frontend/profile/

NOTE

If your instance of Oracle Financial Services Customer Screening uses the WebLogic application server and you use the World-Check watch list to screen individuals and entities, then you must add the <code>-DUseSunHttpHandler=true</code> script to the Server Start arguments of your EDQ server to download the World-Check watch list data.

12.6 Dow Jones Watch List

The Dow Jones watch list provides a subscription-based service and offers a consolidated list of PEPs (Politically Exposed Persons) and entities and individuals appearing on the various sanctions lists. For more information, visit the Dow Jones website.

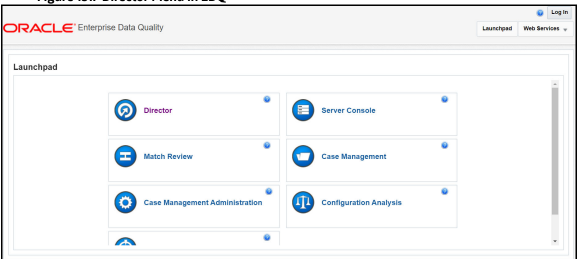
You can automate the download of the Dow Jones watch list using the following script files that are provided with Customer Screening to configure the download process:

```
download-djw.sh (for use on Unix platforms)
download-djw.bat (for use on Windows platforms)
```

The script files are used by the automated task to download the data files and copy them to the Oracle Enterprise Data Quality (OEDQ) landing area. The script files must be modified to provide the download URL and the proxy server details for your Internet connection as follows:

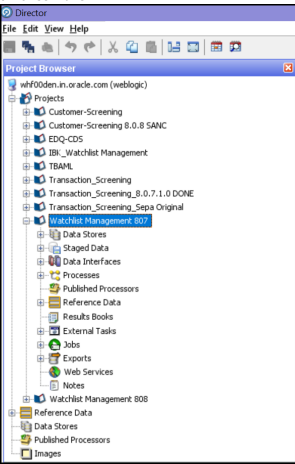
1. Go to the EDQ URL and open the **Director** menu.





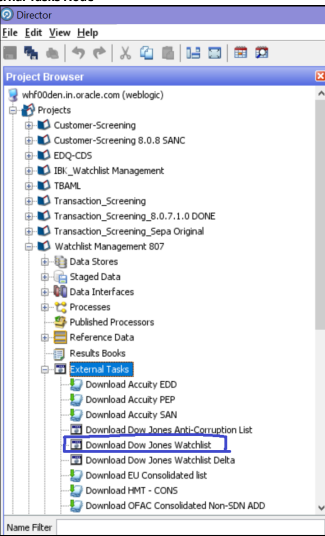
2. In the **Director** landing page, expand the **Watch list Management** project in the **Project Browser** pane.

Figure 152: Project Browser Pane



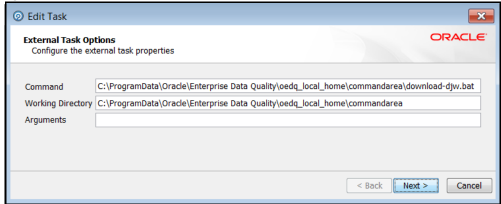
3. Expand the External Tasks node for the Watch list Management project and then double-click on the Download Dow Jones Watch list task.

Figure 153: External Tasks Node



4. Configure the external task to call the batch or shell file by providing the directory and related command as shown:

Figure 154: Edit Task Window for the Dow Jones Watch List



- 5. Configure your PATH system variable to include the path to your Java installation.
- 6. Add the user name and password and the proxy server configuration details for Dow Jones in the batch or script file.

12.7 Dow Jones Anti-Corruption Watch List

The Dow Jones Anti-Corruption watch list provides a subscription-based service that contains information to help you assess, investigate, and monitor third-party risk with regards to the anti-corruption compliance regulation. For more information, visit the Dow Jones website.

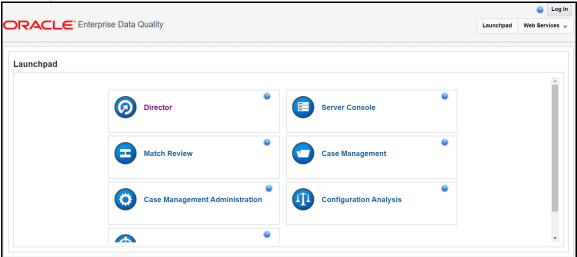
You can automate the download of the Dow Jones watch list using the following script files that are provided with Customer Screening to configure the download process:

```
download-djac.sh (for use on Unix platforms)
download-djac.bat (for use on Windows platforms)
```

The script files are used by the automated task to download the data files and copy them to the Oracle Enterprise Data Quality (OEDQ) landing area. The script files must be modified to provide the download URL and the proxy server details for your Internet connection as follows:

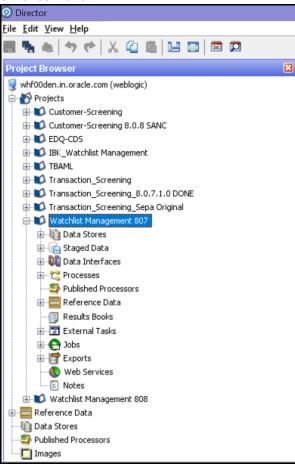
1. Go to the EDQ URL and open the **Director** menu.





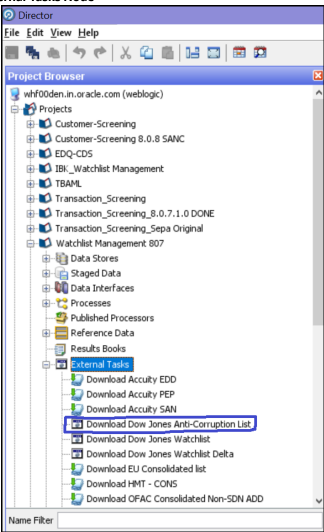
In the Director landing page, expand the Watch list Management project in the Project Browser pane.

Figure 156: Project Browser Pane



3. Expand the External Tasks node for the Watch list Management project and then double-click on the Download Dow Jones Anti-Corruption List task.





4. Configure the external task to call the batch or shell file by providing the directory and related command as shown:

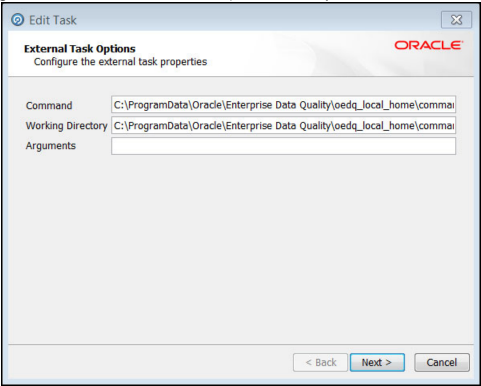


Figure 158: Edit Task Window for the Dow jones Anti-Corruption Watch List

- 5. Configure your PATH system variable to include the path to your Java installation.
- 6. Add the user name and password and the proxy server configuration details for Dow Jones Anti-Corruption in the batch or script file.

12.8 Accuity Watch List

The Accuity global watch list is a subscription-based service. The Accuity watch list's proprietary collection of watch list screening databases is an aggregation of specially designated individuals and entities compiled from dozens of regulatory and enhanced due diligence lists from around the world. This watch list provides the ideal framework for your customer screening and interdiction filtering processes. For more information, visit the Accuity website.

Accuity provides aggregated data in the following watch lists:

- The Regulatory Due Diligence (RDD) watch list, which covers sanctioned entities and individuals.
 You can use the Accuity Group File with this list. For more information, see Using the Accuity Group File.
- The Enhanced Due Diligence (EDD) watch list, which covers entities and individuals who are not part of the regulatory sanctions lists, but whose activity must be monitored.
- The Politically Exposed Persons (PEPs) Due Diligence Database watch list, which covers PEP individuals.

12.8.1 Using the Accuity Group File

The Accuity global Watch list is created by aggregating multiple watch lists. As such, any given individual or entity can be represented in the watch list by multiple entries using the GROUP.XML file.

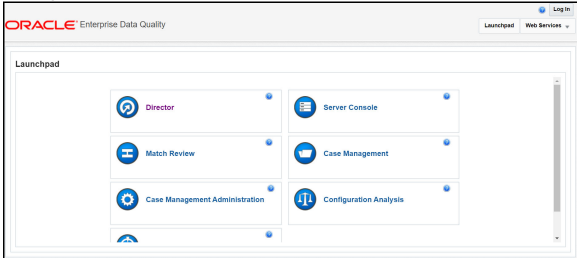
In the GROUP. XML file, all records which represent the same individual or entity are collected into groups, and each group is assigned a unique group ID. The group ID has a unique identifier to differentiate it from the original record identifier in Enterprise Case Management (ECM). Records that are not included in the group use their original Accuity record ID with a different identifier to indicate that they are single records.

Only entities and individuals on the Regulatory Due Diligence (RDD) watch lists are included in the group file. NOTE

The group file allows you to generate cases on individuals who are grouped together, instead of generating cases on separate individuals. To use the group file for individuals, follow these steps:

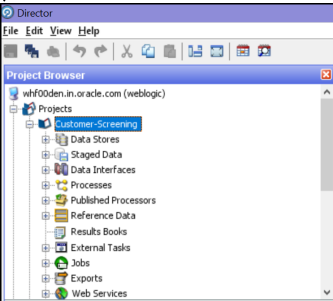
1. Go to the EDQ URL and open the **Director** menu.





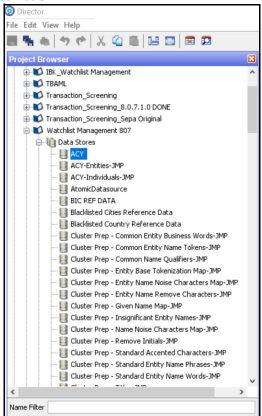
In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 160: Project Browser Pane



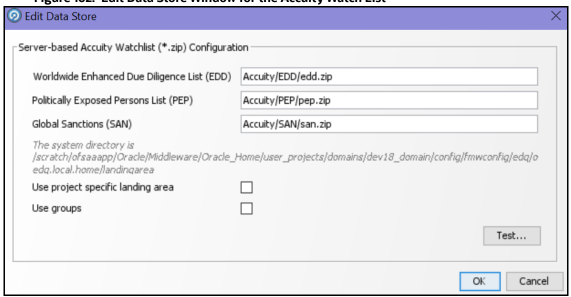
3. Expand the **Data Stores** node and then double-click the **ACY** node.

Figure 161: Data Stores Node



4. In the **Edit Data Store** window, deselect the **Use groups** checkbox.

Figure 162: Edit Data Store Window for the Accuity Watch List



- 5. Configure your PATH system variable to include the path to your Java installation.
- 6. Add the user name and password and the proxy server configuration details for Accuity in the batch or script file.

NOTE If the **Use groups** checkbox is selected, you must have downloaded the GROUP.XML file

12.8.1.1 **New Alerts Resulting from Use of the Group File**

When you use the GROUP. XML file, the original record identifier for a record is replaced with the group ID of the record. Any change to the original record identifier will result in new alerts being generated for existing and known matches. This can happen in the following scenarios:

- If Individuals or entities are moved into, out of, or between groups, then new alerts are generated for existing matches.
- If the setting of the **Use groups** checkbox is changed after alerts or cases are generated.

WARNING Do not alter the setting of the Use groups checkbox during the implementation phase of the project.

Configuring the .sh File 12.8.2

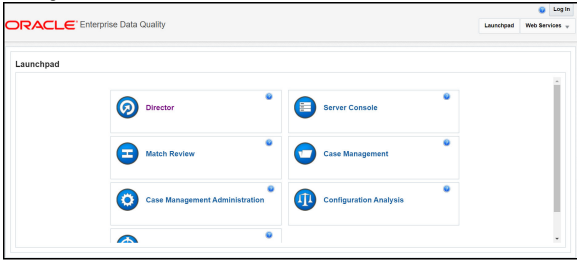
You can automate the download of the Accuity watch list using the following script files that are provided with Customer Screening to configure the download process:

- download-acy-edd.sh
- download-acy-pep.sh
- download-acy-san.sh

The script files are used by the automated task to download the data files and copy them to the Oracle Enterprise Data Quality (OEDQ) landing area. The script files must be modified to provide the download URL and the proxy server details for your Internet connection as follows:

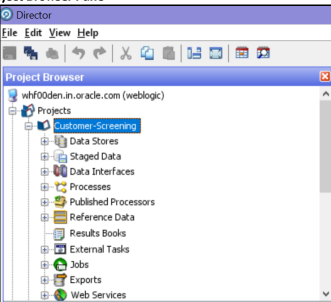
1. Go to the EDQ URL and open the **Director** menu.

Figure 163: Director Menu in EDQ



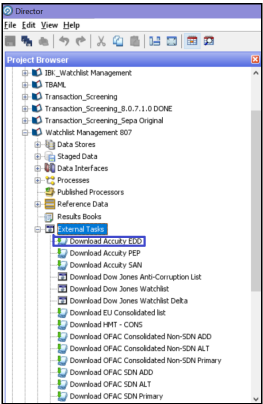
2. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 164: Project Browser Pane



3. Expand the External Tasks node for the Watch list Management project and then double-click on the Download Accuity EDD task.

Figure 165: External Tasks Node



4. Replace the EDQ_DOMAIN placeholder with the installed domain path for the EDD, PEP, and SAN records.

Figure 166: Edit Task Window for the Accuity Watch List



- 5. Configure your PATH system variable to include the path to your Java installation.
- 6. Add the user name and password and the proxy server configuration details for Accuity in the download-acy-edd.sh, download-acy-pep.sh, and download-acy-san.sh script files.

NOTE To ensure that you have the SFTP protocol enabled for automatic password recognition, you must install sshpass.

12.9 Delta Watch List Configurations for the Dow Jones Watch List

NOTE

These configurations are performed when you do not want to download the full watch list, and only want to download the delta watch list. This helps to reduce the download time and is not part of the screening process.

Customer Screening recommends that you always use the full watch list during the screening process. Due to the clustering strategy which is implemented in the screening process, you must not download the delta watch list. There are certain cases in which you must download the delta watch list files, for example, if the full watch list files are not yet available for download or if you want to save time.

Customers who download the delta watch list files must first download the full watch list files and then download the delta watch list files. The delta watch list is then merged into the full watch list before screening.

The following image shows the information flow for the delta watch list:

Download
DJW Full List

Day 2

Download
DJW Delta

FSI_WATCHLIST_INDIVIDUAL

FSI_WATCHLIST_ENTITIES

FSI_WATCHLIST_ENTITIES

Figure 167: Flow for Delta Watch List

When you download the full watch list, data is stored in the FSI_WATCHLIST_INDIVIDUAL and FSI_WATCHLIST_ENTITIES tables. When you download the delta watch list, data is first stored in the FSI_WATCHLIST_DELTA_INDIVIDUAL and FSI_WATCHLIST_DELTA_ENTITIES tables. Then, based on the value in the ACTION Flag tag in the delta watch list, it merges with the full watch list.

The ACTION flag key is a non-editable value, and can be one of the following values:

- new: If the value is new, it means that these records are new and are added to the full watch list
 when the delta files are merged with the full watch list.
- **chg**: If the value is chg, it means that these records are modified and are added to the full watch list when the delta files are merged with the full watch list.

del: If the value is del, it means that these records are no longer active and are removed from the full watch list when the delta files are merged with the full watch list.

NOTE

You must always run the full watch list files before you run the delta watch list files. The full watch list files must be downloaded if, for example, the download of the delta watch list files has failed for multiple days. You can also run the full watch list once every week to ensure that the complete data has been processed.

Configurations for the Full and Delta Watch Lists 12.9.1

The following configurations must be done for both full and delta watch list updates in the watch list-management.properties run profile. The run profile is available in the <domain name>/ edq/oedq.local.home/runprofiles/directory when you log in to the WinSCP server.

- Set phase.Initialise\ staged\ data.enabled = N to disable the .jmp file updates.
- Set phase.Initialise\ staged\ data\ DB.enabled = Y to initialize the database.
- Set phase.Initilize\ Prepared\ List\ Data.enabled = N to disable the .jmp file updates.
- Set phase.Initilize\ Prepared\ List\ Data\ DB.enabled = Y to prepare the database.

Running the Full Watch list 12.9.2

To run the full watch list, follow these steps:

- 1. Set the following properties in the watch list-management.properties file:
 - phase.DJW\ -\ Download.enabled = Y.
 - phase.DJW\ -\ Download\ Delta.enabled = N.
 - phase.DJW\ -\ Stage\ reference\ lists.enabled = Y.
 - phase.*.export.*.ind table name = FSI WATCHLIST INDIVIDUAL.
 - phase.*.export.*.entities table name = FSI WATCHLIST ENTITIES.
- 2. Set the following properties in the customer-screening properties file:
 - phase.DJW\ -\ Load\ without\ filtering.enabled = N
 - phase.DJW\ -\ Load\ without\ filtering\ DB.enabled = Y
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 1).enabled = N
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 1)\ DB.enabled = Y
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y
- 3. Set the following properties in the customer-screening-real-time.properties file:
 - phase.DJW\ -\ Load\ without\ filtering.enabled = N
 - phase.DJW\ -\ Load\ without\ filtering\ DB.enabled = Y
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 1).enabled = N

- phase.DJW\ -\ Load\ with\ filtering\ (Part\ 1)\ DB.enabled = Y
- phase.DJW\ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y
- 4. Set the following properties in the external-entity-screening.properties file:
 - phase.DJW\ -\ Load\ without\ filtering.enabled = N
 - phase.DJW\ -\ Load\ without\ filtering\ DB.enabled = Y
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 1).enabled = N
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 1)\ DB.enabled = Y
 - phase.DJW\ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y

12.9.3 Running the Delta Watch List

To run the delta watch list, follow these steps:

- 1. Set the following properties in the watch list-management.properties file:
 - phase.DJW\ -\ Download.enabled = N.
 - phase.DJW\ -\ Download\ Delta.enabled = Y.
 - phase.DJW\ -\ Stage\ reference\ lists.enabled = Y.
- 2. Set phase.*.export.*.ind table name = FSI WATCHLIST DELTA INDIVIDUAL.
- 3. Set phase.*.export.*.entities table name = FSI WATCHLIST DELTA ENTITIES.

12.9.4 Merging the Delta Watch List to the Full Watch List

To merge the delta watch list with the full watch list, set the following properties in the watch list-management.properties file:

- phase.Delta\ Merge.enabled = Y.
- phase.Linked\ Profiles.enabled = Y.

12.10 Delta Watch List Configurations for the World-Check Watch List

NOTE

These configurations are performed when you do not want to download the full watch list, and only want to download the delta watch list. This helps to reduce the download time and is not part of the screening process.

Customer Screening recommends that you always use the full watch list during the screening process. Due to the clustering strategy, which is implemented in the screening process, you must not download the delta watch list. There are certain cases in which you must download the delta watch list files, for example, if the full watch list files are not yet available for download or if you want to save time.

Customers who download the delta watch list files must first download the full watch list files and then download the delta watch list files. The delta watch list is then merged into the full watch list before screening.

The following image shows the information flow for the delta watch list:

Download
WC Full List

Download
WC Delta

FSI_WC_WATCHLIST_INDIVIDUALS

FSI_WC_WATCHLIST_ENTITIES

FSI_WC_WATCHLIST_DELTA_IND

FSI_WC_WATCHLIST_DELTA_ENT

Figure 168: Flow for Delta Watch List

When you download the full watch list, data is stored in the FSI_WC_WATCHLIST_INDIVIDUALS and FSI_WC_WATCHLIST_ENTITIES tables. When you download the delta watch list, data is first stored in the FSI_WC_WATCHLIST_DELTA_IND and FSI_WC_WATCHLIST_DELTA_ENT tables. Then the data is merged into the main table. For more information, see Merging the Delta Watch List to the Full Watch List.

NOTE

You must always run the full watch list files before you run the delta watch list files. The full watch list files must be downloaded if, for example, the download of the delta watch list files has failed for multiple days. You can also run the full watch list once every week to ensure that the complete data has been processed.

12.10.1 Configurations for the Full and Delta Watch Lists

The following configurations must be done for both full and delta watch list updates in the watch list-management.properties run profile. The run profile is available in the <domain_name>/edq/oedq.local.home/runprofiles/ directory when you log in to the WinSCP server.

- Set phase.Initialise\ staged\ data.enabled = N to disable the .jmp file updates.
- Set phase.Initialise\ staged\ data\ DB.enabled = Y to initialize the database.
- Set phase.Initilize\ Prepared\ List\ Data.enabled = N to disable the .jmp file updates.
- Set phase.Initilize\ Prepared\ List\ Data\ DB.enabled = Y to prepare the data-base.

12.10.2 Running the Full Watch list

To run the full watch list, follow these steps:

- 1. Set the following properties in the watch list-management.properties file:
 - phase.WC\ -\ Download.enabled = Y.
 - phase.WC\ -\ Download\ Delta.enabled = N.
 - phase.WC\ -\ Stage\ reference\ lists.enabled = Y.
 - phase.*.export.*.wc_ind_table_name=FSI_WC_WATCHLIST_INDIVIDUAL

- § phase.*.export.*.wc entities table name=FSI WC WATCHLIST ENTITIES
- To run the full watch list without filtering, set the following properties:
- phase.WC\ -\ Prepare\ without\ filtering.enabled = N
- phase.WC\ -\ Prepare\ without\ filtering\ Full\ DB.enabled = Y

To run the full watch list with filtering, set the following properties:

- phase.WC\ -\ Prepare\ with\ filtering\ (Part\ 1).enabled = N
- phase.WC\ -\ Prepare\ with\ filtering\ (Part\ 2).enabled = N
- phase.WC\ -\ Prepare\ with\ filtering\ Full\ DB.enabled = Y

To run the full watch list without filtering, set the following properties:

- phase.WC\ -\ Load\ without\ filtering.enabled = N
- phase.WC\ -\ Load\ without\ filtering\ DB.enabled = Y

To run the full watch list with filtering, set the following properties:

- phase.WC\ -\ Load\ with\ filtering\ (Part\ 1).enabled = N
- phase.WC\ -\ Load\ with\ filtering\ (Part\ 1)\ DB.enabled = Y
- phase.WC\ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y
- 2. Set the following properties in the customer-screening-real-time.properties file:
 - phase.WC\ -\ Load\ without\ filtering.enabled = N
 - phase. WC \ -\ Load\ without\ filtering\ DB.enabled = Y
 - phase. WC \ -\ Load\ with\ filtering\ (Part\ 1).enabled = N
 - phase. WC \ -\ Load\ with\ filtering\ (Part\ 1)\ DB.enabled = Y
 - phase. WC \ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y
- 3. Set the following properties in the external-entity-screening.properties file:
 - phase. WC \ -\ Load\ without\ filtering.enabled = N
 - phase. WC \ -\ Load\ without\ filtering\ DB.enabled = Y
 - phase. WC \ -\ Load\ with\ filtering\ (Part\ 1).enabled = N
 - phase. WC \ -\ Load\ with\ filtering\ (Part\ 1)\ DB.enabled = Y
 - phase. WC \ -\ Load\ with\ filtering\ (Part\ 2).enabled = Y

12.10.3 Running the Delta Watch List

To run the delta watch list, follow these steps:

- 1. Set the following properties in the watch list-management.properties file:
 - phase.WC\ -\ Download.enabled = N.
 - phase.WC\ -\ Download\ Delta.enabled = Y.
 - phase.WC\ -\ Stage\ reference\ lists.enabled = Y.
 - phase.*.export.*.wc ind table name=FSI WC WATCHLIST DELTA IND
 - phase.*.export.*.wc entities table name=FSI WC WATCHLIST DELTA ENT

- 2. To run the delta watch list without filtering, set the following properties:
 - phase.WC\ -\ Prepare\ without\ filtering.enabled = N
 - set phase.WC\ -\ Prepare\ without\ filtering\ Delta\ DB.enabled = Y

To run the delta watch list with filtering, set the following properties:

- phase.WC\ -\ Prepare\ with\ filtering\ (Part\ 1).enabled = N
- phase.WC\ -\ Prepare\ with\ filtering\ (Part\ 2).enabled = N
- phase.WC\ -\ Prepare\ with\ filtering\ Delta\ DB.enabled = Y

12.10.4 Merging the Delta Watch List to the Full Watch List

To merge the delta watch list with the full watch list, set the following properties in the watch list-management.properties file:

- phase.WC\Delta\ Merge.enabled = Y.
- phase.WC\Linked\ Profiles.enabled = Y.

Appendix D: Splitting Jobs Using Multiple EDQ Servers

You can split jobs across multiple servers to reduce the time taken to process many customers, for example, one million or more.

NOTE

These steps are applicable only if you plan to use multiple EDQ servers for customer screening. If you want to use the default setup, that is, only a single EDQ server, see Scheduling the Customer Screening Run Job.

Some examples are as follows:

- If one server is used to process the watch lists and another server is used to process the entity names.
- If one server is used to process data of individuals and another server is used to process data of entities during different times of day.

NOTE

- 1. Provide the EDQ user name and password in the cs appln params table.
- 2. Run the select * from cs_edq_servers query in your SQL query tool to verify the server details.

To split jobs using multiple servers, follow these steps:

- 1. Navigate to the FIC DB HOME/bin directory.
- 2. Execute./EDQServerInsert.sh <INFODOM NAME>. This step is used to register the EDQ server details. You must replace the INFODOM NAME placeholder with your domain name.
- 3. Enter the following details in the console where the command is run:
 - EDQ Server Name
 - EDQ server IP
 - EDQ Server Direct Port number (JMX port number). This value must be 8090.
 - EDQ Server User Name
 - EDQ Password details

Figure 169: EDQ Details

```
/ficdb/bin>./EDQServerInsert.sh SANC808TF
Started finding Jars
Ended finding Jars
Classpath Created
Calling EDQ Main Method
Inside EDQ insert method
Enter EDQ Server Name:
TESTING
Enter EDQ Server User Name:
weblogic
Enter EDQ Password:
Encrypting password
Enter EDQ Server Director Port:
8090
Enter EDQ Server IP:
whf00abc.in.oracle.com
```

4. Duplicate the CS_Data_Load_Event_Generation batch in the Run page. To do this, copy the CS_Data_Load_Event_Generation batch and create another batch.

Follow these steps to access the **Run** page:

a. Login as the administrator. The **Financial Services Analytical Applications Customer Screening** home page appears.

Figure 170: Financial Services Analytical Applications Customer Screening Home Page



b. Click the **hamburger** icon = to view the **Application Navigation List**.

Figure 171: Application Navigation List



- c. From the **Application Navigation List**, select **Common Tasks**, then select **Rule Run Framework**, and then select **Run**. The **Run page appears**.
- 5. In the **Run** page, follow these steps to create a duplicate batch:
 - a. Select the CS_Data_Load_Event_Generation run and click Copy. The Run page opens in copy mode.

NOTE

You must select the segment folder for the Sanctions pack in the **Folder** field to proceed.

Figure 172: Run Page in Copy Mode



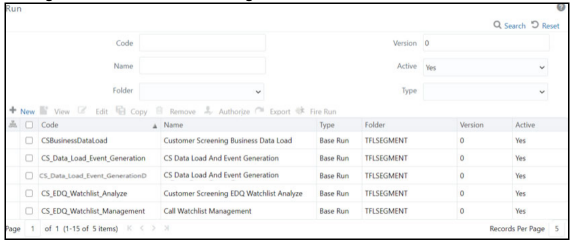
- b. Enter a new run code or alter the existing value in the **Code** field. For example, code can be CS Data Load Event GenerationD.
- c. Enter a new run name or alter the existing value in the **Code** field. For example, name can be CS Data Load And Event Generation.

NOTE The run name and run code values can be the same.

- d. Click **Next** to go to the next page and confirm the name.
- e. Click Save.

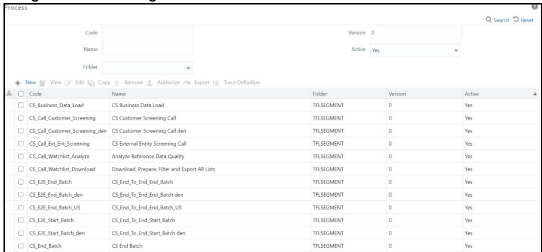
After you click **Save**, the new run name appears in the **Run** page.

Figure 173: New Run Name in Run Page



 Duplicate the CS_E2E_Start_Batch, CS_Call_Customer_Screening, and CS_E2E_End_Batch processes in the Process page.

Figure 174: Process Page



- Follow these steps to access the **Process** page:
 - Login as the administrator. The Financial Services Analytical Applications Customer **Screening** home page appears.

Figure 175: Financial Services Analytical Applications Customer Screening Home Page



g. Click the **hamburger** icon = to view the **Application Navigation List**.

Figure 176: Application Navigation List



- From the Application Navigation List, select Common Tasks, then select Rule Run Framework, and then select Process. The Process page appears.
- To duplicate each process, follow these steps:
 - a. For the CS E2E Start Batch process:

i. In the **Process** page, select CS_E2E_Start_Batch and click **Copy**. The **Process** page opens in copy mode.

NOTE

You must select the segment folder for the Sanctions pack in the **Folder** field to proceed.

- ii. Enter a new process code in the **Code** field and a new process name in the **Name** field.You can also alter the existing process code or name. For example,CS_E2E_Start_Batch_den.
- iii. Click Save.
- b. For the CS Call Customer Screening process:
 - i. In the Process page, select CS_Call_Customer_Screening and click Copy. The Process page opens in copy mode.
 - ii. Enter a new process code in the Code field and a new process name in the Name field.You can also alter the existing process code or name. For example,CS Call Customer Screening den.
 - iii. Click Save.
- c. For the CS E2E End Batch process:
 - i. In the Process page, select CS_E2E_End_Batch and click Copy. The Process page opens in copy mode.
 - ii. Enter a new process code in the **Code** field and a new process name in the **Name** field. You can also alter the existing process code or name. For example, CS_E2E_End_Batch_den.
 - iii. Click Save.

After you click **Save**, the new process names appear in the **Process** page.

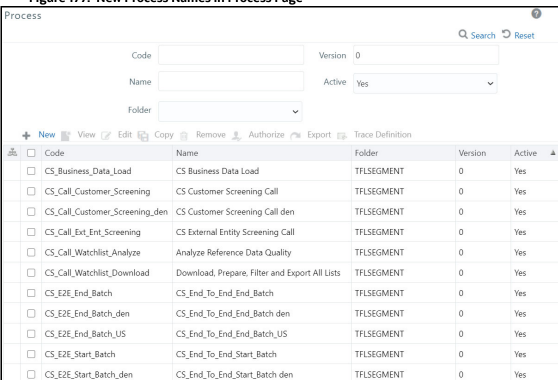


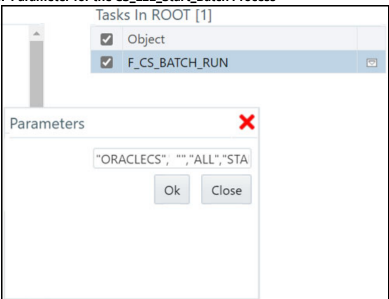
Figure 177: New Process Names in Process Page

Update the group name for the CS E2E Start Batch den and CS E2E End Batch den processes. To do this, run the following query:

select * from cs processing group

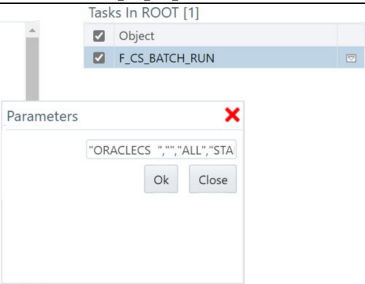
- 10. Change the parameter for the CS E2E Start Batch den process. To do this, follow these steps:
 - Select the duplicated process created in the earlier step and click **Edit**. The **Process** page opens in edit mode.
 - b. Click **Component**. The **Component Selector** window appears.
 - Click the drop-down list in line with the **F_CS_BATCH_RUN** task. The **Parameters** window appears.

Figure 178: Parameter for the CS_E2E_Start_Batch Process



- d. Change the ORACLECS parameter to the applicable data origin or processing name.
- 11. Change the parameter for the CS E2E End Batch den process. To do this, follow these steps:
 - a. Select the duplicated process created in the earlier step and click **Edit**. The **Process** page opens in edit mode.
 - b. Click **Component**. The **Component Selector** window appears.
 - Select the drop-down list in line with the **F_CS_BATCH_RUN** task. The **Parameters** window appears.

Figure 179: Parameter for the CS_E2E_End_Batch Process

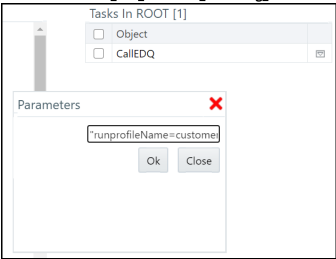


- d. Change the ORACLECS parameter to the data origin or processing name.
- 12. To change the parameters for the CS Call Customer Screening den process, follow these steps:

- a. Select the duplicated process created in the earlier step and click **Edit**. The **Process** page opens in edit mode.
- b. Click **Component**. The **Component Selector** window appears.
- c. Select the drop-down list in line with the **CallEDQ** task. The **Parameters** window appears with the following values:

"runprofileName=customer-screening1.properties", "RunLabel=customerscreening", "JobName=MAIN", "ProjectName=Customer-Screening", "edqServerName=SERVER 2", "condition=and AGE YR CT>20 and BIRTH DT <= @\$~20 June 1972@\$~"

Figure 180: Parameters for the CS_Call_Customer_Screening_den Process



- d. Change the following parameters:
 - Run profile name.

Example: runprofileName=customer-screening1.properties"

ii. EDQ server name. If you do not change the server name, it is replaced with the server name in the cs appln params table.

Example: "edgServerName=SERVER 2"

iii. Condition. By default, a single condition is provided. Use *and* to give more than one condition.

Example: "condition=and AGE YR CT>20 and BIRTH DT <= @\$~20 June 1972@\$~"

NOTE

- 1. It is not mandatory to provide a condition.
- 2. Provide the expression @\$~ to use alphanumeric characters for fields such as customer birth date. For example, "condition=and AGE YR CT>20 and BIRTH DT <= @\$~20 June 1972@\$~".
- 13. Replace the new batches in the **Run** page. To do this, follow these steps:
 - Select CS Data L Event Generation Den and click Edit. The Run page opens in edit mode.

Figure 181: Parameters for the CS_Call_Customer_Screening_den Process Component Selector - Microsoft Edge O Not secure | whf00anu:8009/CS808/pr2 Close Sort Search Ascending List Tasks [6] Object ☐ CS_End_To_End_Start_Batch den TFLSEGMENT ☐ Truncate CS Tables ☐ CS Customer Screening Call den Analyze Reference Data Quality ☐ CS External Entity Screening Call CS Business Data Load ☐ CS Event Creation CS_End_To_End_End_Batch den CS Customer Screening Call CS Customer Screening Call den CS End Batch CS Event Creation CS External Entity Screening Call CS Start Batch CS End To End End Batch CC Ford To Ford Ford Datab dan

Click the **Selector** drop-down list and select **Job**. The **Component Selector** window appears.

- In the **List** hierarchy window, expand the **Transformation Rules** node. c.
- Expand the **Processes** node and then the **TFLSEGMENT** node.
- e. In the Tasks table, select the original processes, which are CS End To End Start Batch, CS Customer Screening Call, and CS End To End End Batch. These processes must be selected one at a time.
- Click **Move** . The selected batches are displayed in the **TFLSEGMENT** node.
- g. In the List table, select the new processes, which are CS End To End Start Batch den, CS Customer Screening Call den, and CS End To End End Batch den.
- h. Click **Remove** . The selected batches are displayed in the **Tasks** table.
- Click OK. i.

The duplicate jobs are now split across servers using the CS End To End Start Batch, CS Customer Screening Call, and CS End To End End Batch batches.

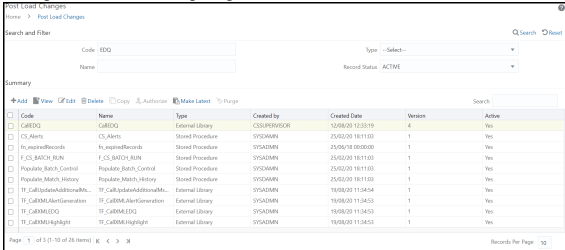
Adding Input Parameters for the CallEDQ Task **13.1**

Finally, add the new EDQ server name and applicable condition as input parameters in the Post Load **Changes** page as shown in the following steps:

Click the **hamburger** icon = to view the Application Navigation List.

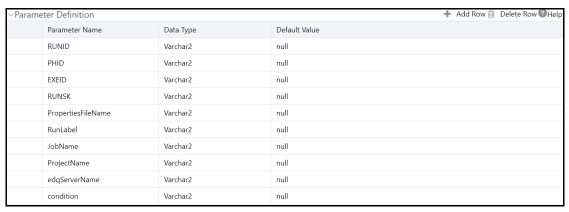
2. From the Application Navigation List, select Common Tasks, then select Data Management Framework, then select Data Management Tools, and then select Post Load Changes. The Post Load Changes page appears.

Figure 182: Post Load Changes Page



- 3. Search for CallEDQ in the Code field and select it.
- 4. Click Edit.
- 5. In the **Transformation Process Flow** section, select **Input Parameters**. The Input parameters appear in the **Parameter Definition** section.
- 6. Click **Add Row** to add a row. You must add two rows, one for the EDQ server name and one for the condition.

Figure 183: Adding Input Parameters



7. Click Finish.

To verify the batch execution logs for the EDQ tasks, see the FIC_HOME/ficdb/bin/CS_EDQ_CALL log file.

13.2 Fix for Primary Key Constraints

The Multi EDQ Screening process fails when you try to insert in the <code>CS_WATCHLIST</code> table, due to an interlock problem at the database level when two or more of the EDQ try to perform an action over the same database. You will experience a unique constraint as multiple systems are trying to update the same data.

The error caused due to locking of the record is removed by a creating multiple EDQ instances and then insert data into the temporary table by running CS batch.

For example, consider five EDQ server instances. Error is caused when the five EDQ servers are loaded into the same CS_WATCHLIST table. To overcome the scenario, five temporary tables (CS_WATCHLIST1, CS_WATCHLIST2, CS_WATCHLIST3, CS_WATCHLIST4, and CS_WATCHLIST5) are created. Each EDQ servers are individually loaded into each watchlist table, and then the five tables are merged into the CS_WATCHLIST_table.

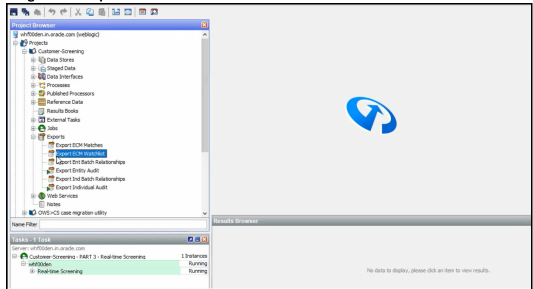
The EDQ application is pre-configured with following five watchlist tables:

- CS WATCHLIST1
- CS WATCHLIST2
- CS WATCHLIST3
- CS WATCHLIST4
- CS WATCHLIST5

If you have multiple EDQ servers, follow the subsequent steps to load the EDQ server to the watchlist table:

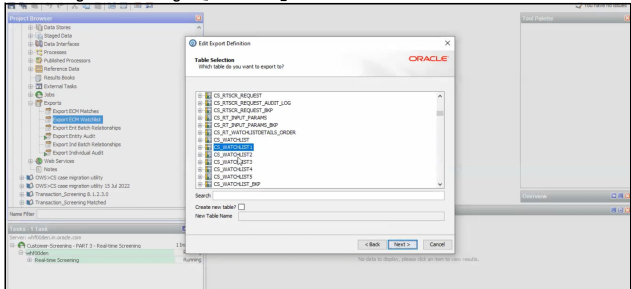
- 1. Log into the EDQ Application.
- Click Customer Screening project from Project Browser. For more information on Importing the OFS Customer Screening Projects, see Oracle Financial Services Sanctions Pack Installation and Configuration Guide.
- 3. Click **Export ECM Watchlist** in the Export folder under **Customer Screening** project to open the Edit Export Definition page.

Figure 184: Export Folder



- 4. Select the ECM_Watchlist data interface from the staged data table and click **Next** to open the data store table. ECM_Watchlist is the staged data that you will export.
- 5. Select the ECM Watchlist Output as data store from the Data Store table and click **Next** to open the Table Selection screen. ECM Watchlist Output is the data store which will be used as the target for the export.
- 6. In the Table Selection table by default CS_Watchlist table is selected. Instead of CS_Watchlist, select CS_Watchlist1 and click Next to open Column Mapping table.

Figure 185: Loading EDQ Server to CS_Watchlist1



7. Click **Next** in Column Mapping table and click Finish the process in Export Name screen. The EDQ server will be loaded to the CS Watchlist1.

The same procedure steps must be repeated for the remaining EDQ servers if you have multiple EDQ servers.

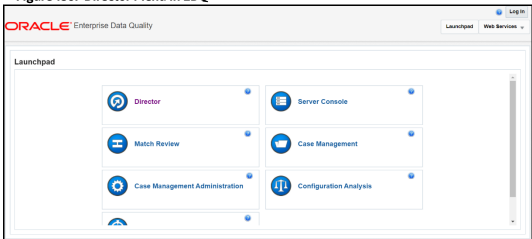
N	Merging the table is a p CS_Watchlist.	ore-configured proce	dure. The multip	le watchlist table will	auto populate to

14 Appendix E: Viewing Snapshots of Tables in EDQ

To view a snapshot of a selected table and associated columns in the **Results Browser** pane in Enterprise Data Quality (EDQ), follow these steps:

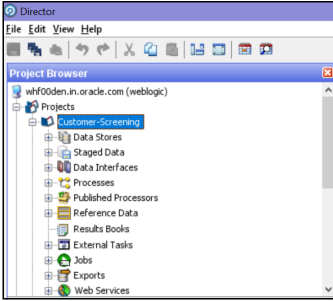
1. Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 186: Director Menu in EDQ



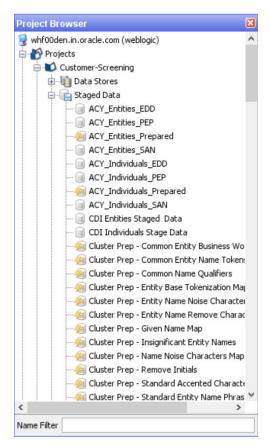
2. In the **Director** landing page, expand the **Customer-Screening** project in the **Project Browser** pane.

Figure 187: Project Browser Pane



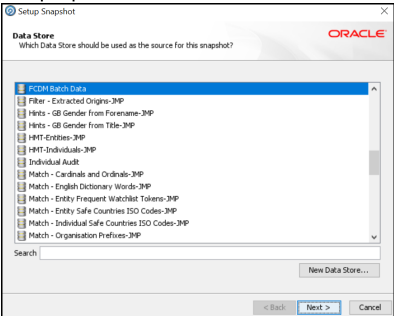
3. Expand the **Staged Data** node and double-click **FCDM Customer Data**.

Figure 188: FCDM Customer Data Node



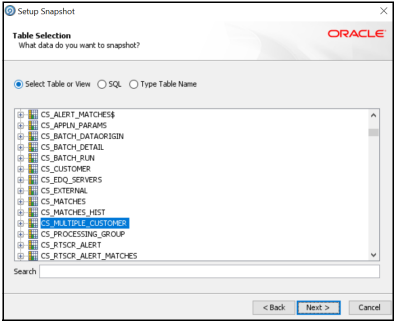
4. In the Setup Snapshot window, double-click **FCDM Batch Data**.

Figure 189: Setup Snapshot Window



5. The default view is the SQL query. To change the view to a table view, select **Select Table or View**.

Figure 190: Select Table or View



- 6. Click **Next** until you see the **Finish** button.
- 7. Click **Finish** to view a snapshot of the selected table in the **Results Browser**.

15 Appendix F: Configurations for the Bearer Token

- The following section takes you through the process of generating a token and using it to get the
 individual or entity JSON, depending on the API request. A token is used to authorize the
 request.
- You can begin by generating a password for the user who sends the request. After the password is generated, generate a token to authorize this request. The default time for token expiration is 3600 seconds (1 hour) and can be changed. To change the validity, see Change Token Validity.

15.1 Generate User Password

To generate a password for the user, follow these steps:

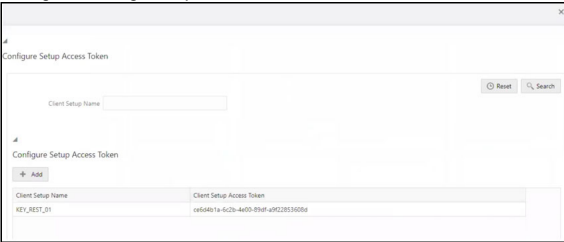
- 1. Log in as a system administrator.
- Click System Configuration in the Administration page and select Configure Setup Access Token. The Configure Setup Access Token window is displayed.

Figure 191: Administration Page



3. In the Configure Setup Access Token section, click Add. A new window is displayed.

Figure 192: Configure Setup Access Token



4. Enter the username in the **Client Setup Name** field and click **Generate Token**. The token is displayed in the **Setup Access Token Details section**.

Figure 193: Generate Token Button



5. Copy and save the text generated in the **Setup Access Token Details section**.

Figure 194: Setup Access Token Details



The **STP_ACC_NM** field displays the username. The **STP_ENC_STR** field displays the password.

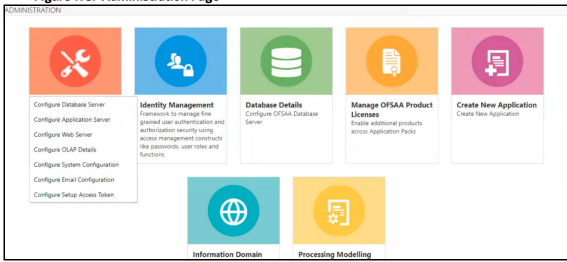
6. Click **Close** × and log out as the system administrator.

15.2 Change Token Validity

To generate a password for the user, follow these steps:

- 1. Log in as a system administrator.
- 2. Click **System Configuration** in the **Administration** page and select **Configure System Configuration**. The **Configuration** window is displayed.

Figure 195: Administration Page



3. In the **Configuration window, c**hange the token validity time in the **API token validity** in **seconds** field.

Figure 196: Configuration window with the API token validity in seconds field shown



4. Click Save.

15.3 Generate Token

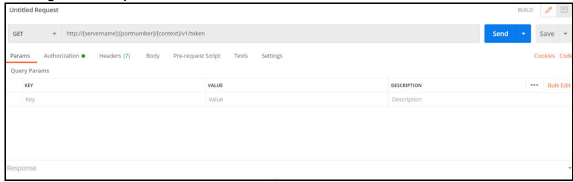
After the password is generated, you can generate the token. To generate the token, open your API client and follow these steps:

NOTE

- You may use the desktop version of the Postman client to perform these steps. Postman is an open-source, collaborative platform for API development. For more information, see Postman Docs.
- You can also use any other API client, such as cURL. For more information, see REST APIs for Oracle Database.
- 1. Open the Postman client and click **Create a request**.
- 2. Select the request type as **GET** and enter the request URL in the following format:

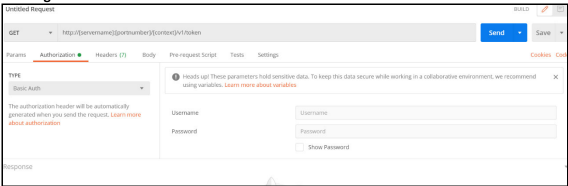
##APP URL##/rest-api/auth/v1/token

Figure 197: Request



3. Select the Authorization menu and then select the TYPE as Basic Auth.

Figure 198: Authorization



4. Enter the username and password.

The username is the value generated for the **STP_ACC_NM** attribute and the password is the value generated for the **STP_ACC_TKN** attribute.

5. Click **Send**. The token is displayed in the **Response** field.

Figure 199: Response



15.4 Send Requests

1. Requests are sent using the **POST** request feature. Use the token generated to authorize the request and pass the JSON in the correct format.

You may use the desktop version of the Postman client to perform these steps. Postman is an open-source, collaborative platform for API development. For more information, see Postman Docs.
 You can also use any other API client, such as cURL. For more information, see REST APIs for Oracle Database.

2. In the Postman client, select the request type as **POST** and enter the request URL in the following format:

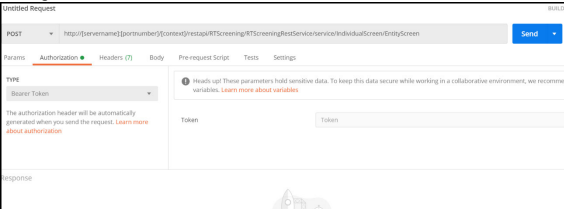
http://[servername]:[portnumber]/[context]/rest-api/RTScreening/RTScreeningRestService/service/IndividualScreen/EntityScreen

Figure 200: Request



3. In the Authorization menu, select the TYPE as Bearer Token.

Figure 201: Authorization



- 4. Paste the token generated in the **Token** field.
- 5. Click **Send**. The JSON is displayed in the **Response** field. A sample JSON is shown:

```
"Jurisdiction": "AMEA",
"BusinessDomain":"d",
"FamilyName": "HAMMAD",
"GivenNames": "Fathi Ahmad"
}
```

16 Appendix G: Error Logs

The following are the types of failures you may encounter:

- EDQ Failure
- Data Model Failure
- Batch Failure
- DM Utility Failure

16.1 EDQ Failure

If there is an EDQ failure, follow these steps.

1. Go to the following path, where the EDQ is installed.

```
{domain_path}/servers/edq_server1/logs/edq/logs
```

- 2. Open the file name (main0.log).
- 3. Rectify the errors that you find in the logs.

16.2 Data Model Failure

If there is a data model failure, follow these steps.

1. Go to the following path.

```
{ftpshare path}/{infodom}/logs.
```

2. Check for the latest file and rectify the error according or raise an SR to support.

16.3 Batch Failure

If there is batch failure, follow these steps.

1. Go to the following path.

```
{ftpshare path}/logs/{BatchDate}/{infodom}/TRANSFORM DATA.
```

2. Search for the log file with task ID. Rectify the relevant error.

16.4 DM Utility Failure

If there is DM Utility failure, follow these steps.

- 1. Log in to Atomic Schema and search for the table FCC DM AUDIT.
- 2. This table has all the logs for the current running batch.
- 3. Rectify the relevant error.

Appendix H: Out Of Box process to move Alerts from CS_ALERTS of one DB instance to FCC_ZCS_ALERTS of another DB instance

The <code>Oracle_CS_Zipper_Processing</code> run, present under the Run screen of Rule Run Framework, handles data movement from the <code>CS_ALERTS</code> to <code>FCC_ZCS_ALERTS</code>. It is configured to Out of Box (OOB) to move this data on the same instance.

The following are the steps to move data from one DB instance to another:

NOTE

The following configurations must be done on the instance where the Zipper UI is present.

The <code>Oracle_CS_Zipper_Processing</code> run intern calls <code>Loading_Oracle_CS_Alerts</code> process, which is present under the Process screen of Rule Run Framework. This process is responsible for moving the <code>CS_ALERTS</code> data from the source system to the destination system.

- 1. Create a DB link in the Zipper UI database by giving the DB details of source system database details where CS ALERTS are present.
- 2. Login with CS Admin in the Zipper UI instance and navigate to Common Tasks > Rule Run Framework>Process.
- 3. Select the check box for Loading Oracle CS Alerts process name and click on Edit.
- 4. In the process details screen, you will see that in the parameters column, SOURCENAME and LOADTYPE is value is empty by default as shown in the below screenshot. Make sure to update these parameters with the following values.

SOURCE NAME: Enter the name of the DB link which is created in Step 1.

LOADTYPE: Enter the value as DBLINK.

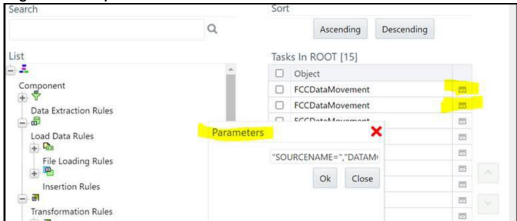
Example: SOURCENAME = SOURCE1_DB_LINK_NAME", DATAMOVEMENTCODE = FCC_ZCS_CUST", LOADTYPE = DBLINK", DATAMOVEMENTOPERATION = IS".

Figure 202: Master Information



- 5. Click the **Component** button to edit the parameters.
- 6. In the **Component Selector** popup, on the **TASK** in the **ROOT** section on the right side, against each FCCDataMovement, click on the down arrow button to edit the parameters as shown in below screenshot.

Figure 203: Component Selector



- 7. Give the value for SOURCENAME and LOADTYPE as suggested in Step d and click **OK** to save.
- 8. Update the above values mentioned in step 7 to all the FCCDataMovement where SOURCENAME and LOADTYPE are empty.
- Now, if you create a batch out Oracle_CS_Zipper_Processing run in ZIPPER UI Instance and
 execute it, it will pull the CS_ALERTS from the source system and create a zipper alert Zipper UI
 instance.

The following are the steps to pull data from multiple source systems in the zipper UI instance:

- a. Enter a DB details of source system database where CS_ALERTS are present to create a DB link in the Zipper UI database for each source system.
- b. Login as a CS Admin in the Zipper UI instance and navigate to Common Tasks>Rule Run Framework>Process.
- c. Select the check box for Loading_Oracle_CS_Alerts process name and click **Copy** to create a copy. Create the copies for all source systems.
- d. Now, select Individual Process and click **Edit** and follow the above steps from 4 to 7 and give the respective **SOURCENAME** value and **LOADTYPE** as DBLINK.
- e. Navigate to Common Tasks>Rule Run Framework>Run.
- f. Select the check box for <code>Oracle_CS_Zipper_Processing</code> run name and click **Copy** to create a copy.
- g. In the RUN details, enter a Folder name and give a different name for Code and Name fields.
- h. Click on the **Selector** button and then select **Job**.
- i. From the tasks section on the right side, remove the Loading_Oracle_CS_Alerts, map the respective process created for a particular source system, and click **OK**.
- j. Verify the **Run Details** screen to see processes are mapped correctly and proceed to finish the steps to complete copying of process.
- k. Create a different run for each source system by following the above steps from Step vi to x.
- l. Now, if you create a batch out individual source system runs created in ZIPPER UI Instance and execute it, it will pull the CS_ALERTS from the respective source system and create zipper alert in Zipper UI instance.

Appendix I: API to create the Alerts in the Zipper Alerts table (FCC_ZCS_ALERTS)

Multiple CS Instances are used for an ad-hoc Screening of Customer and External Entity from the Real-time Screening UI. Following are the steps to configure these systems to create zipper alerts in separate Zipper UI Instances:

- 1. Navigate to ##FIC_HOME##/ficdb/bin folder of CS instance, used for ad-hoc screening of Customer and External Entity from Real-time Screening UI.
- 2. Execute EDQInsert.sh bypassing infodom along with it.

Example: ./EDQInsert.sh TFLTINFO

- 3. Initially, enter the EDQ server details.
- 4. If you want to use the **Enterprise Case Management Application (ECM)** or **Customer Screening Alert Management (CSAM)** as an L1 investigation for Real-Time Screening, enter CSAM.
- 5. Enter the URL of the Zipper UI instance used for Zipper alerts, and if the **Customer Screening Alert Management (CSAM)** application is in the same installation, enter **N**.
- 6. Enter the user name and password to access the Zipper UI instance URL.
- 7. Now, if you perform an ad-hoc screening of Customer and External Entity from Real-time Screening UI from CS instance, it will create zipper alerts in Zipper UI instance.
- 8. Follow the above steps 1 to 7 in all the multiple CS instances used for ad-hoc screening of Customer and External entity from Real-time Screening UI.

NOTE

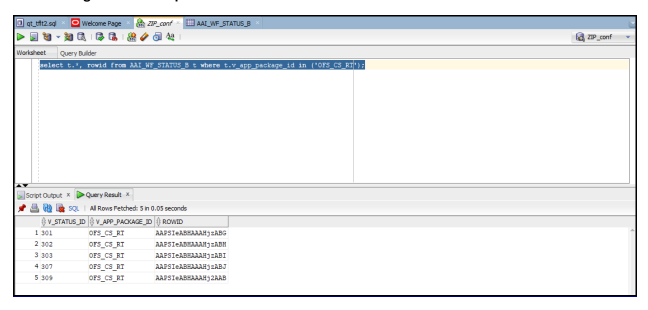
The source systems are configured with the **Rest URL** of the CS Instance used for ad-hoc screening of Customer and External Entity from the Real-time Screening UI. In this case, it will still use the same configuration done in the above steps 1 to 7 and creates zipper alerts in the Zipper UI instance.

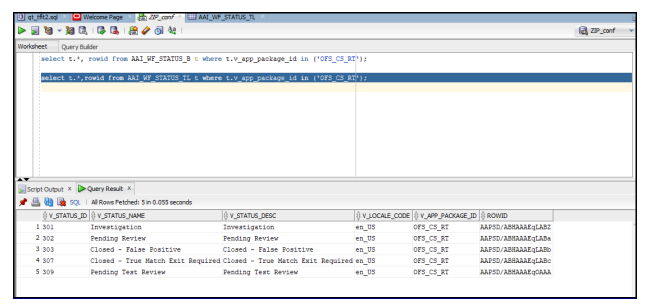
Appendix J: PMF Configurations for Pool of Analyst

To configure the PMF Pool of Analyst configuration to set the new statuses, follow these steps:

- 1. Perform the following queries and introduce new status in the following tables.
 - Select t.*, rowid from AAI_WF_STATUS_B t where t.v_app_package_id in ('OFS_CS_RT');
 - Select t.*, rowid from AAI_WF_STATUS_TL t where t.v_app_package_id in ('OFS CS RT');
 - Create unique v_status_id in AAI_WF_STATUS_B table and map the same in the AAI_W-F_STATUS_TL table and fill all the other columns data. This data will show in the PMF screen while mapping new status.

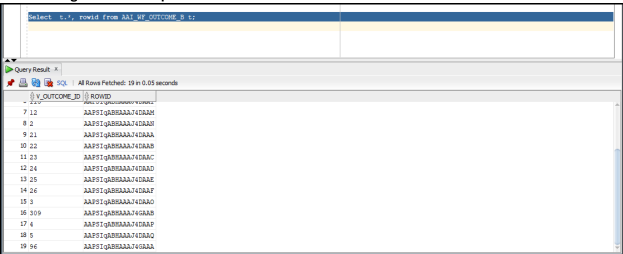
Figure 204: Example 1

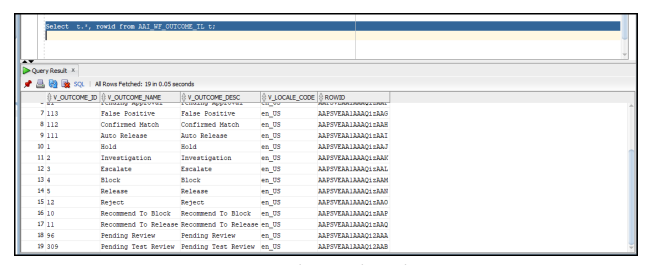




- 2. Perform the following query and introduce new Outcome in both the following tables.
 - Select t.*, rowid from AAI WF OUTCOME B t;
 - Select t.*, rowid from AAI WF OUTCOME TL t;
 - Create unique outcome id in AAI WF OUTCOME B table and map the same in AAI WF OUT-COME IL table and provide other columns data.

Figure 205: Example 2





3. In the atomic schema, do the configuration for the following tables:

Select t.*, rowid from FCC ZCS STATUS dim t; Select V STATUS CODE, V STATUS CODE from fcc zcs status dim;

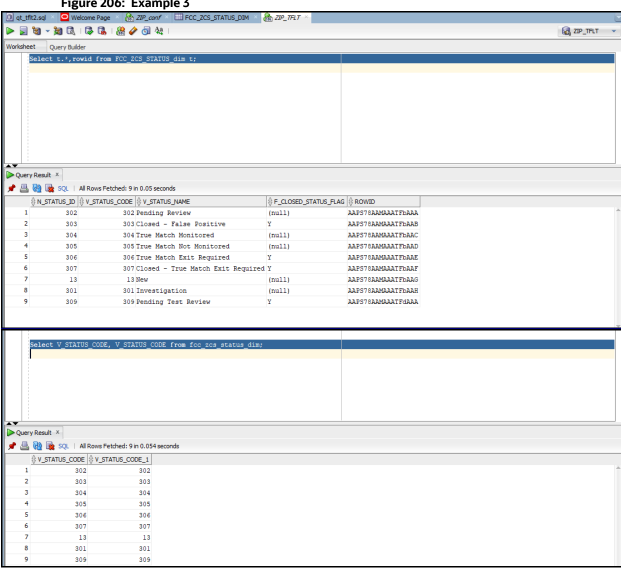


Figure 206: Example 3

4. In the following table do the security attribute mapping for the new workflow:

Select t.*, rowid from FCC ZCS SECURITY ATTR GRP MAP t; In the following table, add the two entries:

Select * from cs appln params;

For the entry ZCS ENBL ANLYST POOL, the value must be Y and for the entry POA CHECK STS CODES, add the status code of the newly created status.

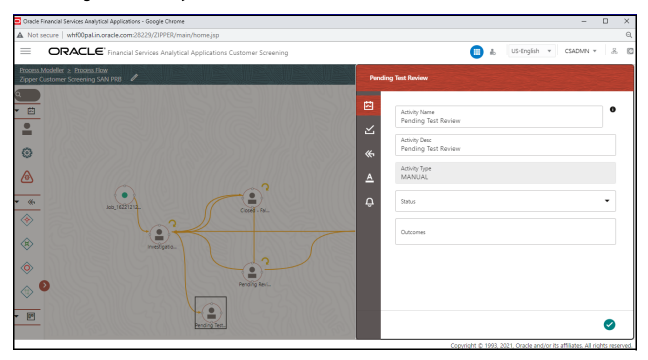
5. Create Human task in PMF screen that you want to introduce in-between existing status or you want to introduce new status or create separate status.

Activity
Activity Name*
Activity Description
Status* - New Status Name.

Outcomes - Where has to go (Destination Status).

Example: If we have to introduce a new status between Investigation to Pending Review, first add the new activity as shown in the following Figures (Pending Test Review).

Figure 207: Activity Statuses



Transitions

Add ->

Transition Name - Unique Name for the particular Transition.

Connected To – Destination status.

Decision Rule - Map to decision rule for particular status.

Order - 1

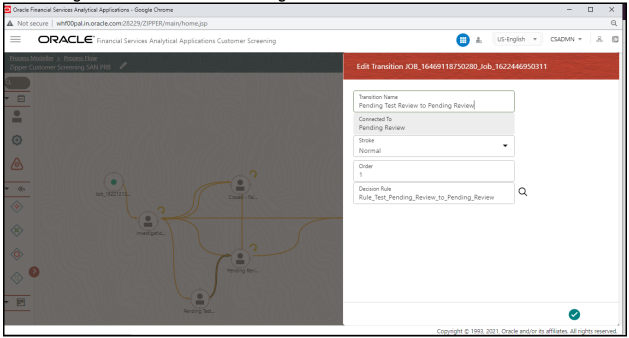
Stroke - Default.

Example: First Transition between **Investigation** to **Pending Test Review** the next one between Pending Test Review and Pending Review.

Oracle Financial Services Analytical Applications - Google Chrome ▲ Not secure | whf00pal.in.oracle.com:28229/ZIPPER/main/home.jsp ORACLE' Financial Services Analytical Applications Customer Screening Investigation to Pending Test Review Connected To Pending Test Review Normal Q Rule_Investigation_to_Pending Test Review 00

Figure 208: Edit Transaction – Pending Test Review

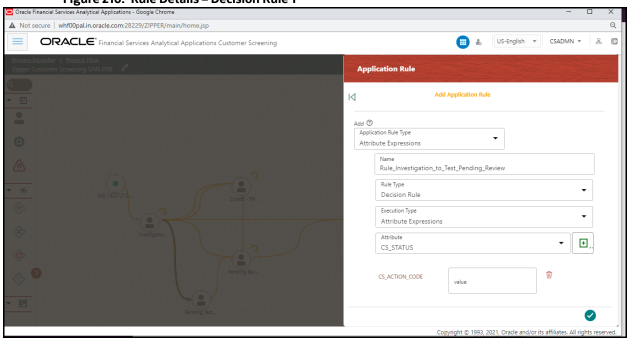
Figure 209: Edit Transaction – Pending Review

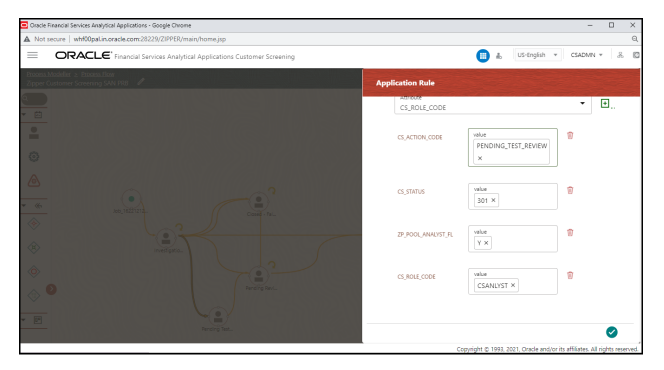


In Transition Decision Rule Map the specified rule for the current status. Or create as per business requirement.

Example: For the decision rules, add the following 2 decision rules.

Figure 210: Rule Details - Decision Rule 1





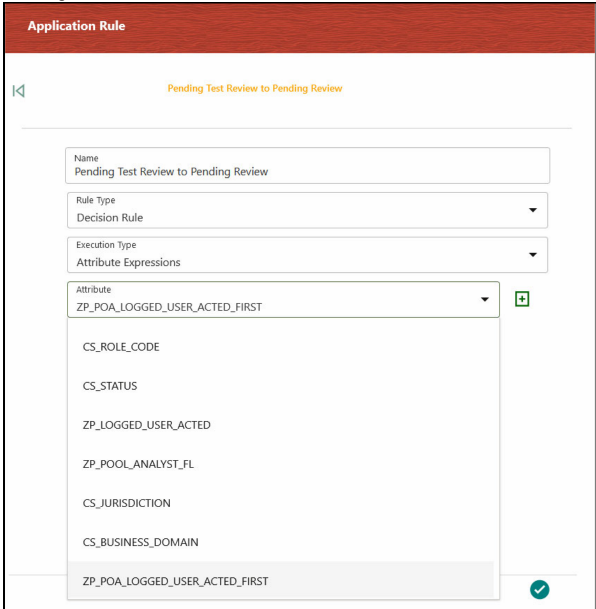
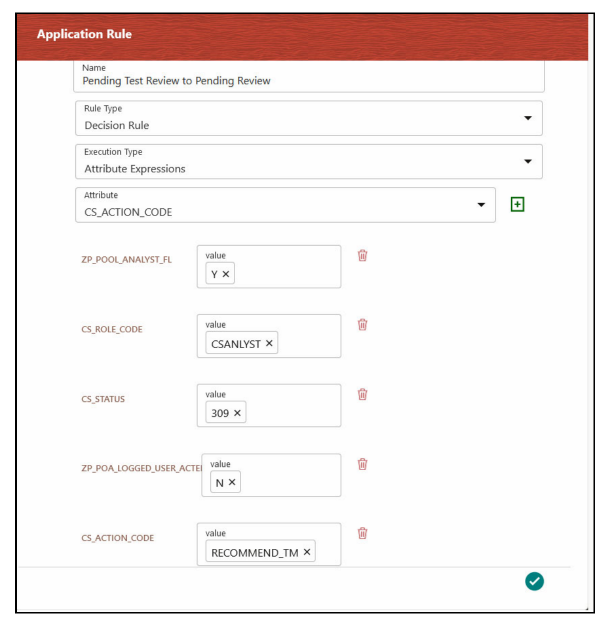


Figure 211: Rule Details – Decision Rule 2



Edit the existing decision rule, by adding the ZP POOL ANALYST FL.

19.1 List of Attributes Passed to Workflow

Table 14 provides the list of Attributes passed to workflow:

Table 14: Attributes Passed to Workflow

Attributes	Description
CS_ROLE_CODE	Logged in User.
CS_STATUS	Status code.
TF_ALERT TYPE	Alert type of the message (1 or 2).

Table 14: Attributes Passed to Workflow

Attributes	Description
ZP_POOL_ANALYST_FL	Allowed values are Y/N based on the CS_appln_params Configuration.
ZP_POA_LOGGED_USER_ACTE D_FIRST	If the Logged in User is the user who performed the first action on the POA status, then the value of ZP_POA_LOGGED_USER_ACTED_FIR ST is Y else it's N.

Attribute to Configure the Auto Refresh in Queue 19.2 Management

Table 15 provides the list of Attribute to configure the Auto Refresh in Queue Management:

Table 15: Q_AUTO_REFRESH_TIME Attribute

Attributes	Description
Q_AUTO_REFRESH_TIME	Provide the time in mille second for the attribute in CS_APPLN_PARAMS table. By default it's $2\overline{5}000$ i.e $\overline{2}5$ seconds but the value is editable.

20 Appendix K: Invoking the PMF Workflow from backend

This appendix describes invoking the Process Modeller Framework (PMF) workflow from the backend for the alert.

Table1 provides the PMF workflow invoking parameters.

Table 1: PMF Workflow Invoking Parameters

Parameter Name	Parameter Description
Object ID	This represents the unique object ID. For Sanctions, the object ID can be alert ID or Good Guy Whitelist ID.
Object Type	This represents the object type for the object ID. For Sanctions, the object type will be 301 for alert and 302 for Good Guy Whitelist.
Infodom	This represents the name of the infodom in which Sanctions are installed.
Segment	This represents the name of the segment. For Sanctions, it will be TFLSEGMENT .
User ID	This represents the User ID that is triggering the workflow. Pass the value as SYSTEM .
Locale	This represents the locale. Pass the value as en_US .
Application Params	This represents the list of workflow data fields with their respective value.
Security Params	This represents the list of workflow security data fields with their respective value.

To trigger the workflow for Sanctions Alerts, follow the below code snippet.

DECLARE

```
into lv infodom
    from setup rt params t
   where t.v param name = 'TFLT INFODOM';
  select t.v_attribute_value1
    into lv segment
    from setup rt params t
  where t.v param name = 'TFLT SEGMENT';
  select t.n grp msg id bulk collect
    into 1 alert record ids
   from fsi rt alerts t
  where t.n status cd in (1,2);
  FOR recId IN 1 .. l_alert_record_ids.COUNT loop
    startWorkflowForExpireRecord(l alert record ids(recId),
                                 '301',
                                lv infodom,
                                 lv_segment,
                                 'SYSTEM',
                                 'en US',
                                appParams,
                                secMap);
  end loop;
EXCEPTION
  WHEN OTHERS THEN
    dbms output.put line(SQLCODE || SQLERRM);
    ROLLBACK;
END;
```

21 Appendix L: Mapping the PMF Workflow for Different Jurisdiction and domain

The AAI_WF_APP_DEFINITION_MAP table in Config Schema stores the mapping of object type data to the rocess Modeller Framework (PMF) workflow that is to be used.

The AAI_WF_APP_DEFINITION_MAP table also captures the values for crucial business decisions such as jurisdiction and business domain.

To map a particular workflow to an object type for a combination of jurisdiction and business domain follow these steps:

1. Insert V KBD 1 and V KBD 2 columns values into the AAI WF APP DEFINITION MAP table.

NOTEV_KBD_1 represents Jurisdiction code and V_KBD_2 represents Business Domain code.

2. Restart the web server after inserting the values into AAI WF APP DEFINITION MAP table.

Appendix M: User Group Customization

When a new user group for Customer Screening is created from Oracle Financial Services Analytical Applications (OFSAA) user Interface (UI), you must insert an entry in the $CSSMS_GROUP_MAST_PACK$ table manually with the product id OFS CS.

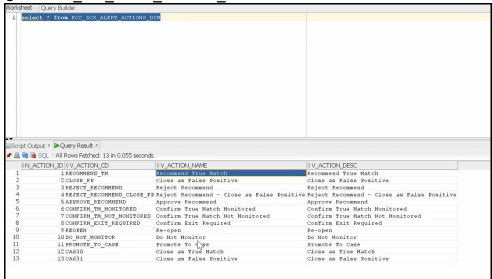
23 Appendix N: Adding New Alert Level Action and Standard Comments

To Add new Alert level action in the alert decision follow the subsequent steps:

- Access the atomic schema in database.
- 2. Add new entries in the following tables:
 - fcc_zcs_alert_actions_dim
 - fcc zcs alert actions tl

For example, to add a new alert decision, provide an entry in the fcc_zcs_alert_actions_dim and fcc zcs_alert_actions tl with action code, name and description.

Figure 1: fcc zcs alert actions dim Table



- 3. If you require any validation for the newly added alert level action before taking action, provide an entry in the following tables:
 - FCC_ZCS_ALERT_ACTIONS_MSG_DIM
 - FCC ZCS ALERT ACTIONS MSG TL

To add new standard comments for the alert action, follow the subsequent steps:

- Access the atomic schema in database.
- 2. Add new entries in the following table:
 - For simply adding new standard comments in the application:
 - fcc_san_std_cmnts_dim
 - fcc san std cmnts tl
 - For mapping a newly added standard comment to event/alert in the application:
 - fcc san std cmnts entity map
 - For mapping a newly added standard comment to an existing action in the application:

— fcc_san_scmnts_entity_actn_map

Appendix O: CS and ECM Table Mapping for Alert Status Customization

When L2 Investigation is enabled and if there is any customization of the alert workflow (status, action, or standard comments) done to the Customer Screening (CS) dimension tables listed in Table1, then update the same data in the corresponding ECM dimension table. As a result Alert summary for the escalated case will be visible in Enterprise Case Management (ECM) application.

Table1 provides the list CS dimensions tables and corresponding ECM dimension table.

Table 1: CS and ECM Dimension Tables

CS Dimension Tables	ECM Dimension Tables
FCC_ZCS_STATUS_DIM	FCC_CS_CM_STATUS_DIM
FCC_ZCS_STATUS_TL	FCC_CS_CM_STATUS_TL
FCC_ZCS_ALERT_PRIORITY_DIM	FCC_CS_CM_ALERT_PRIORITY_DIM
FCC_ZCS_ALERT_PRIORITY_TL	FCC_CS_CM_ALERT_PRIORITY_TL
FCC_ZCS_SCREENING_MODE_DIM	FCC_CS_CM_SCREENING_MODE_DIM
FCC_ZCS_SCREENING_MODE_TL	FCC_CS_CM_SCREENING_MODE_TL
FCC_ZCS_ALERT_TYPE_DIM	FCC_CS_CM_ALERT_TYPE_DIM
FCC_ZCS_ALERT_TYPE_TL	FCC_CS_CM_ALERT_TYPE_TL
FCC_SAN_ALERT_STD_CMNTS_MAP	FCC_CS_ESC_AL_STDCMNTS
FCC_SAN_STD_CMNTS_DIM	FCC_CS_CM_SAN_STD_CMNTS_DIM
FCC_SAN_STD_CMNTS_TL	FCC_CS_CM_SAN_STD_CMNTS_TL
FCC_ZCS_ALERT_ACTIONS_DIM	FCC_CS_CM_ALERT_ACTIONS_DIM
FCC_ZCS_ALERT_ACTIONS_TL	FCC_CS_CM_ALERT_ACTIONS_TL
FCC_ZCS_EVENT_STATUS_DIM	FCC_CS_CM_EVENT_STATUS_DIM
FCC_ZCS_EVENT_STATUS_TL	FCC_CS_CM_EVENT_STATUS_TL
FCC_SAN_EVENTS_STD_CMNTS_MAP	FCC_CS_ESC_EVNT_STDCMNTS
FCC_ZCS_MATCH_RULE_DIM	FCC_CS_CM_MATCH_RULE_DIM
FCC_ZCS_MTCH_RULE_ENT_ATTR_MAP	FCC_CS_CM_MTCH_RULE_ENT_ATRMAP
FCC_ZCS_ENTITY_ATTR_DIM	FCC_CS_CM_ENTITY_ATTR_DIM
FCC_ZCS_MTCH_RULE_WLS_ATTR_MAP	FCC_CS_CM_MTCH_RULE_WLS_ATRMAP
FCC_SAN_SCMNTS_ENTITY_ACTN_MAP	FCC_CSCM_SCMNTS_ENT_ACTN_MAP
FCC_SAN_STD_CMNTS_ENTITY_MAP	FCC_CSCM_STD_CMNTS_ENT_MAP

Appendix P: Configurations Required to Open ECM Case or CSAM Alert from RT Screening if RT Screening and ECM/CSAM are in Different Servers

Perform the following configuration to open Enterprise Case Management (ECM) Case or Customer Screening Alert Management (CSAM) Alert from Real-time (RT) Screening if RT Screening and ECM/CSAM are in Different Servers.

25.1 Configure REFERRER-POLICY-ENABLED

The valid V PROP VALUE values are TRUE or FALSE. The default is FALSE.

Configure this value to TRUE to allow Referrer URLs.

```
MERGE INTO aai_setup_props ut
USING (
SELECT 'REFERRER-POLICY-ENABLED' AS V_PROP_NAME FROM dual
) md ON (ut.V_PROP_NAME = md.V_PROP_NAME)
WHEN NOT MATCHED THEN
INSERT (V_PROP_NAME, V_PROP_VALUE, V_PROP_TIER, V_SEEDED_BY)
VALUES ('REFERRER-POLICY-ENABLED', 'FALSE', 'WEB', 'AAI')
//
```

25.2 Configure ALLOWED-REFERRER-URLS

By default V PROP VALUE is set to NONE.

Configure this value to set the HOST URL (Real time CS URL) as the allowed URL in the following format:

```
http://<HOST NAME>:<PORT NUMBER>/
```

Separate the URLs with a single space. Adding the URLs without a space between them or adding two or more spaces between them results in errors.

Run the following query after replacing the <Referral-URLs> with the suitable values.

```
MERGE INTO aai_setup_props ut
USING (
SELECT 'ALLOWED-REFERRER-URLS' AS V_PROP_NAME FROM dual
) md ON (ut.V_PROP_NAME = md.V_PROP_NAME)
WHEN NOT MATCHED THEN
INSERT (V_PROP_NAME, V_PROP_VALUE, V_PROP_TIER, V_SEEDED_BY)
VALUES ('ALLOWED-REFERRER-URLS','<Referral-URLs>','WEB','AAI')
//
```

26 Appendix Q: Function Codes for User Groups

All actions or functions in the Customer Screening (CS) application is configured with a function code. You can define the functionalities for the particular user group by assigning the required functional code to the user group. If a function code is mapped to the user group, the functionality corresponding to the functional code is enabled in the UI.

Table1 provide the list of OOB functional codes assigned for different user groups.

Table 1: Function Codes for User Groups

Function Codes	Function Descrip-	CSA- NYST	CSSU- PRV	CSSNRSU- PER	CSREADO NLY	CSRT
CSQALLALRT	Access to View All Alerts in List Page through Queue			✓	✓	
CSACSALLQ	Access to open any queue in Queue dashboard			✓	✓	
CSQGET- NEXT	Access to get the next queue alerts in details page			✓	✓	
CSQGNXTALL	Access to view all alerts from get next in queue			✓	✓	
CSALRTASGN	Access to assign alerts when the user opens alert	✓	✓	✓		
CSALRTATTH	Access to select and save attachments for an alert in List Page	✓	✓	✓		
CSBLKACNT	This function gives access to Bulk Update in List Page			✓		
CSADATTH	Access to select and save attachments for an alert in Details Page	✓	✓	✓		
CSEVNTDEC	Access to take event level action in alert Details Page	✓	✓	✓		
CSEVNTCOM	Access to add or update event level comments in alert Details Page	✓	✓	✓		
CSSCN	This function gives access to Scan Button in RealTime Screen- ing Page	✓				√
CSSCNINVST	This function gives access to Scan & Investigate Button in RealTime Screening Page	✓				✓

Function Codes	Function Descrip- tion	CSA- NYST	CSSU- PRV	CSSNRSU- PER	CSREADO NLY	CSRT
CSBLKTK- ACN	Bulk Action Function Code	✓	✓			
CSRTUP- LOAD	File Upload Function Code	✓				
CSALRTSTS	Function Code to Access Alert List API for Cust Id					

NOTE

If you configure any of the following function codes to a user group, you must also configure the CSALRTASGN function code to the user group as a mandatory function code:

- CSADATTH
- CSEVNTDEC
- CSEVNTCOM

27 Appendix L: Setting the ZEPPELIN_INTERPETER_OUT-PUT_LIMIT in Python Interpreter

An interpreter is a program that directly executes instructions written in a programming or scripting language without requiring them previously to be compiled into a machine language program. Interpreters are plug-ins that enable users to use a specific language to process data in the backend. In Compliance Studio, Interpreters are used in Notebooks to execute code in different languages. Each The interpreter has a set of adjusted and applied properties across all notebooks. For more information on Interpreter Configuration and Connectivity, see OFS Compliance Studio Administration and Configuration Guide.

Using the **zeppelin.interpreter.output.limit** field you can enter the output message limit. Any message that exceeds the limit is truncated.

27.1 Configuring through the UI

Follow the subsequent steps to configure the zeppelin.interpreter.output.limit through the UI:

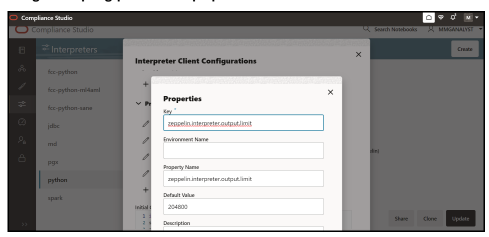
Using the Wizard Screen:

- 1. Click the **User** Icon right top corner.
- 2. Go to Data Studio Options.
- 3. Click **Interpreters**. The Interpreters page is displayed.
- 4. select the python interpreter for which you want to configure the **zeppelin.interpreter.output.limit**.
- 5. Select python from the LHS options.
- 6. Click on the * Wizard Icon.
- 7. From the RHS side click on **oracle.datastudio.python.DsPythonInterpreter** under Interpreter Client Configurations. The Interpreter Client Configuration popup is displayed.
- 8. Under Properties, click on +Properties. The Properties popup is displayed.
- 9. Fill the options as shown in Figure 1. Set the default value to 870400 (for 1000 records approx.).

NOTE

- Configuration using the Wizard screen is preferable to other ways of configuration.
- If the data is more than 1000 records, update the **zeppelin.python.maxResult** in properties to the desired value and **zeppelin.interpreter.output.limit** as 870.4 x maxResult.
- If you cannot see the **Create** and **Cancel** buttons, click on the header label of the Properties window.
- The default value for zeppelin.interpreter.output.limit i is 102400 (in bytes)
- Increasing the default value from 102400 bytes to an immense value will slow down the rendering of outputs of python paragraphs.

Figure 1: spring-postSacalert.properties file



- 10. Click **Create**. The Interpreter Client Configuration popup is displayed and **zeppelin.interpreter.output.limit** is displayed under **Properties**.
- 11. Click **Confirm.** The Interpreter Client Configuration window is displayed.
- 12. Click **Update**.
- 13. Restart the Compliance Studio application to reflect the changes.

Configuration through JSON Screen:

- 1. Click the **User** Icon right top corner.
- 2. Go to Data Studio Options.
- 3. Click **Interpreters**. The Interpreters page is displayed.
- 4. select the python interpreter for which you want to configure the **zeppelin.interpreter.output.limit**.
- 5. Select python from the LHS options.
- 6. Click on the loon. The JSON configuration screen is displayed.
- Scroll down and locate interpreterClientConfigs with className
 oracle.datastudio.python.DsPythonInterpreter. you can find the properties section with
 zeppelin configurations.
- 8. Add the zeppelin.interpreter.output.limit. See Figure 2.

Figure 2: JSON Screen



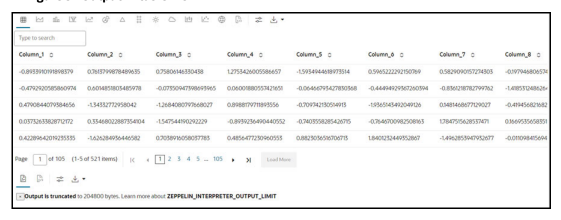
- The update button will be enabled in the bottom right corner after the JSON modification. Click Update.
- 10. Restart the Compliance Studio application to reflect the changes.

27.2 Configuring through the Filesystem

Follow the subsequent steps to configure the **zeppelin.interpreter.output.limit** through the filesystem:

- 1. Go to the python interpreter option as pointed out in section 27.1. You can see the python interpreter listed there if you have run the MMG services before. Delete it, if you run the MMG Application for the first time on a fresh schema, then you don't need to do this step.
- 2. After deleting the python interpreter or if the start has not been done, go to the filesystem inside mmg-home/mmg-studio/server/builtin/interpreters, and open python.json in a text editor.
- 3. Scroll down under **interpreterClientConfigs** with className ,**racle.datastudio.python.DsPythonInterpreter**, you will find the following properties section with Zeppelin configurations. After the last entry in properties, add the zeppelin.interpreter.output.limit using the JSON screen. See Figure 2.
- 4. Save the python.json with the desired default value.
- 5. Restart the Compliance Studio application to reflect the changes.

Figure 3: Output in table view



You can see the ZEPPELIN_INTERPRETER_OUTPUT_LIMIT value as a warning if the table content is more than the set default value for zeppelin.interpreter.output.limit, and accordingly, you can modify the default value for the same.

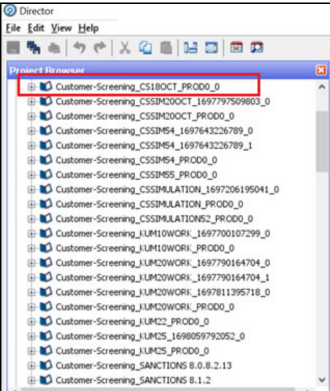
Appendix M: Manual Configuration for Filter Condition to Apply in the Batch

This is a one-time manual activity that must be done once the EDQ dxi project is transferred from production to the Simulation EDQ director.

Follow the subsequent steps:

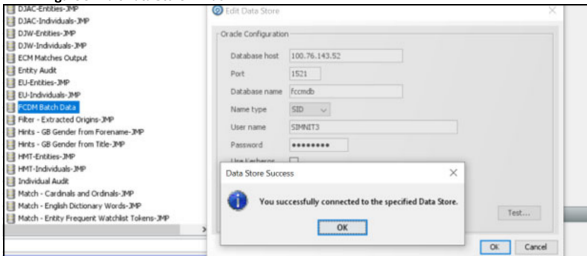
1. Go to the EDQ project in the simulation EDQ director.

Figure 4: EDQ Director



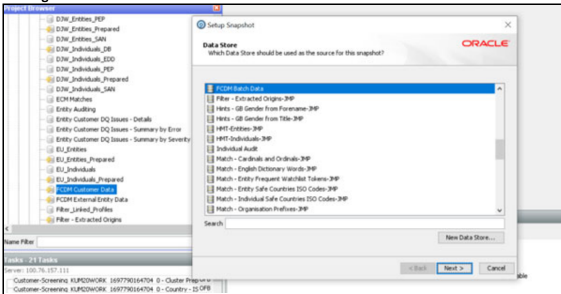
- 2. Click **Data Stores** and click **FCDM Batch Data**. The Edit Data Store window is displayed.
- 3. Give the simulation database details and click **Test** to connect to the specific Data Store.
- 4. Click Ok.

Figure 5: Edit Data Store Window



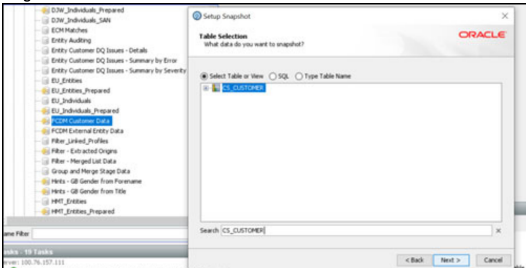
Click Simulation EDQ project Staged Data and click on FCDM Customer Data. The data Store Window is displayed.

Figure 6: Data Store Window



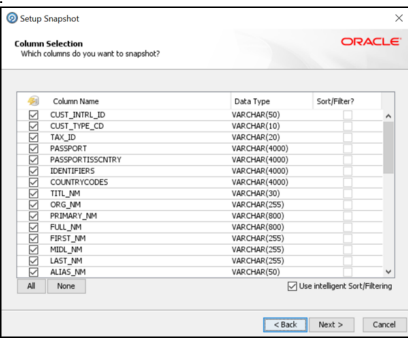
6. Click **Next**. The Table Selection window is displayed.

Figure 7: Table Selection Window



Select the table or view and click **Next**. The Column Selection Window is displayed.

Figure 8:



- 8. Search for cs customer and select cs customer.
- 9. Click **Next**. The Snapshot Name window is displayed.
- 10. Click **Finish** to save the updates.

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Raise a Service Request (SR) in My Oracle Support (MOS) for queries related to the OFSAA applications.

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