Oracle Financial Services
Transaction Filtering
Administration Guide
Release 8.1.2.3.0
December 2022
F22529-01





OFS Transaction Filtering Admin Guide

Copyright © 2023 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

For information on third party licenses, click here.

Document Control

Table 1: Document Control

Version Number	Revision Date	Change Log
2.0	April 2022	Added Appendix J: Configurations for the Bearer Token. Added JMS Queue Creation for SWIFT, Fedwire and ISO20022 Message Types section.
1.0	December 2022	Added Appendix I: User Group Customization.

Contents

1	Abo	out This Guide	7
	1.1	Intended Audience	7
	1.2	Access to Oracle Support	7
	1.3	How This Guide is Organized	7
	1.4	Where to Find More Information	8
	1.5	Conventions Used in this Guide	8
2	Abo	out Oracle financial Services Transaction Filtering	10
	2.1	Transaction Filtering Workflow	10
3	Get	ting Started	12
	3.1	Accessing the Oracle Financial Services Analytical Applications (OFSAA) Page	12
	3.2	Managing the Oracle Financial Services Analytical Applications (OFSAA) Page	13
	3.2.1	Transaction Filtering Admin Menu	13
	3.2.2	2 ISO20022 Configuration Admin Menu	14
	3.2.3	SWIFT Configuration Admin Menu	15
	3.2.4	Process Modeller Menu	16
	3.2.5	5 FEDWIRE Configuration Admin Menu	18
	3.2.6	6 Process Monitor Menu	19
	3.2.7	7 Run Definition Menu	20
	3.2.8	3 List Management Menu	21
	3.2.9	9 Inline Processing Menu	22
	3.3	Queue Management	23
	3.3.1	List View	23
	3.3.2	2 Grid View	25
	3.3.3	3 Configuring New Priority	26
	3.3.4	4 Archiving a Queue	28
	3.4	Troubleshooting Your Display	. 29
	3.4.1	1 Enabling JavaScript	29
	3.4.2	2 Enabling Cookies	30
	3.4.3	3 Enabling Temporary Internet Files	30
	3.4.4	4 Enabling File Downloads	30

	3.4.5	Setting Printing Options	30
	3.4.6	Enabling the Pop-Up Blocker	31
	3.4.7	Setting Preferences	31
4	Mar	naging User Administration	. 32
	4.1	About User Administration	32
	4.2	Managing User Administration	32
	4.2.1	Creating and Authorizing a User	32
	4.2.2	Mapping Users with User Groups	32
5	Gen	eral Configurations	. 34
	5.1	Configuring the Application Level Parameters	34
	5.2	Configuring the Good Guy Matching Parameters	35
	5.3	Configuring the SLA Parameters	36
	5.4	Automatic Assignments of Alerts	38
	5.5	Configuring the Cut-Off Parameters for Alerts	40
	5.6	Setting the Priority for Messages	42
	5.7	Running the Purge Utility	43
	5.8	Adding, Editing or Deleting Good Guy Records	43
	5.8.1	Adding a Good Guy Record	43
	5.8.2	Editing a Good Guy Record	44
	5.8.3	Deleting a Good Guy Record	44
	5.8.4	Good Guy Attributes	45
	5.8.5	Managing the Good Guy Attributes	46
	5.9	Generating Email for Different Statuses	48
	5.9.1	Notification Email	48
	5.9.2	Task Email	49
	5.10	Configuring Alerts in Multiple Jurisdictions and Business Domains	50
	5.10.	1 Configuring Jurisdictions and Business Domains	51
	5.10	2 Configurations to Automatically Assign Transactions	53
	5.10.	3 Configurations to Automatically Release Transactions	53
	5.11	Version Control	54
	5.11.1	Version Control for SWIFT Messages and IPE	54

	5.11.2	,	
	5.11.3	3 Version Control for EDQ	54
	5.12	Running the Migration Utility for SWIFT and Fedwire	54
	5.12.	1 Restoring a Previous Message Configuration	56
	5.13	Running the Migration Utility for ISO20022	56
	5.14	Configuring JMS Correlation ID	57
	5.15	Configuring Parallel Processing	58
	5.16	Configuring Additional Columns on the Alert List page	58
	5.17	Configuring the Parameters for Highlighting the Matched Data	59
	5.18	Retrigger Functionality	61
6	Con	nfiguring the SWIFT Message Parameters	62
	6.1	Message and Screening Configurations Window	62
	6.1.1	Adding or Updating a New Message Type	64
	6.1.2	Repeating Sequences	65
	6.1.3	Configuring the References	65
	6.2	<message type=""> Subfield Level Configuration Window</message>	67
	6.3	<message type=""> Screening Configuration Window</message>	68
	6.3.1	Enabling or Disabling a Web Service	71
	6.3.2	2 Updating and Removing a Web Service	72
	6.3.3	Populating Data for the Trade Goods and Trade Port Web Services	72
	6.4	<message type=""> Other Field/Subfield Configuration Window</message>	73
7	Con	nfiguring the Fedwire Message Parameters	75
	7.1	Message Type Configuration Window	75
	7.1.1	Adding or Updating a New Message Type	76
	7.1.2	Configuring Message and Transaction References	77
	7.2	<message type=""> Subfield Level Configuration Window</message>	77
	7.3	<message type=""> Screening Configuration Window</message>	79
	7.3.1	Enabling or Disabling a Web Service	82
	7.3.2	Pupdating and Removing a Web Service	83
	7.3.3	Populating Data for the Trade Goods and Trade Port Web Services	83
	7.4	<message type=""> Other Field/Subfield Configuration Window</message>	83

8	Con	nfigurations for ISO20022 Message Parameters	85
8	3.1	Configuring the ISO20022 Message Parameters	85
	8.1.1	Running the ISO20022 Batch	95
8	3.2	Audit Queries	99
9	Con	nfigurations for the US NACHA Batch Process	101
10	Ent	erprise Data Quality (EDQ) Configurations	105
1	0.1	Performance Improvement Measures for EDQ	105
1	0.2	EDQ Configuration Process Flow	106
	10.2.	1 Importing the Transaction Screening Project	112
	10.2.	2 Configuring Watch List Management and Transaction Filtering	112
11	Con	nfiguring Risk Scoring Rules	125
12	Арр	oendix A: Watch Lists	141
1	2.1	HM Treasury Watch List	141
1	2.2	OFAC Watch List	141
1	2.3	EU Watch List	141
1	2.4	UN Watch List	142
1	2.5	World-Check Watch List	142
1	2.6	Dow Jones Watch List	143
1	2.7	Dow Jones Anti-Corruption Watch List	143
1	2.8	Accuity Watch List	143
	12.8.	1 Using the Accuity Group File	144
	12.8.	2 New Alerts Resulting from Use of the Group File	144
1	2.9	Private Watch List	145
	12.9.	1 Individual Private Watch List Input Attributes	145
	12.9.	2 Entity Private Watch List Input (PLI) Attributes	149
13	Арр	pendix B: System Audit Logging Information	154
1	3.1	Activities for System Audit	154
1	3.2	Steps for System Audit Activities	154
14	Арр	oendix C: Process Modeller Framework (PMF) Configurability	156
1	4.1	Configuring the Human Task in the PMF Page	156
	14.1.	1 Mapping the Transaction Statuses and Transaction Outcomes	156

14.2	Adding Data Fields for the PMF Status	157
14.3	Adding Application Rules for the PMF Status	157
14.3	3.1 Mapping Rule Types to Application Rules	157
14.3	3.2 Mapping User Groups to Application Rules	158
14.4	Configurations Required for the Audit Tables	158
14.5	Configurations Required for the setup_rt_params Table	158
14.6	TIME_ZONE Configurations Required for the dim_sanctions_status Table	159
14.7	Creating New User Groups	160
14.8	Other Configurations	160
15 Ap	pendix D: PMF Configurations for Pool of Analyst	161
15.1	Mapping the dim_sanctions_status Table:	166
15.2	Adding Data Fields to the JSON Object	166
15.3	List of Attributes Passed to Workflow	168
15.4	Attribute to Configure the Auto Refresh in Queue Management	169
16 Ap	pendix E: Delta Watch List Configurations	170
16.1	Configurations for the Full and Delta Watch Lists	171
16.1	.1 Running the Full Watch list	171
16.1	.2 Running the Delta Watch List	172
16.1	.3 Merging the Delta Watch List to the Full Watch List	172
16.2	Delta Watch List Configurations for the World-Check Watch List	173
16.2	2.1 Configurations for the Full and Delta Watch Lists	173
16.2	2.2 Running the Full Watch List	174
16.2	2.3 Running the Delta Watch List	175
16.2	2.4 Merging the Delta Watch List to the Full Watch List	176
17 Ap	pendix F: Message Categories and Message Types	177
17.1	SWIFT Message Types	177
17.2	ISO20022 Message Types	178
17.3	Fedwire Message Types	178
17.4	US NACHA Message Types	179
18 Ap	pendix G: Invoking the PMF Workflow from backend	180
19 Ap	pendix H: JMS Cluster Environment Creation	182

19.1	JMS Server Creation	182
19.2	JMS Module Creation	185
19.3	Sub-Deployment Creation	187
19.4	Distributed Queues Creation	188
19.5	Distributed Topic Creation	191
19.6	Connection Factory Creation	193
19.7	JMS Queue Creation for SWIFT, Fedwire and ISO20022 Message Types	195
20 Ap	pendix I: User Group Customization	1
21 Ap	pendix J: Configurations for the Bearer Token	2
21.1	Generate User Password	
21.2	Change Token Validity	4
۷۱.۷	Change Token Validity	
21.3	Generate Token	5
		5
21.3 21.4	Generate Token	5 6

About This Guide 1

This guide provides comprehensive instructions for system administration and the daily operations and maintenance of Oracle Financial Services Transaction Filtering. The logical architecture provides details of the Transaction Filtering process for a better understanding of the pre-configured application, which allows you to make site-specific enhancements using OFSAAI.

Intended Audience 1.1

This *Administration Guide* is designed for use by the Implementation Consultants and System Administrators. Their roles and responsibilities, as they operate within Oracle Financial Services Transaction Filtering, include the following:

- Implementation Consultant: Installs and configures Oracle Financial Services Transaction Filtering at a specific deployment site. The Implementation Consultant also installs and upgrades any additional Oracle Financial Services solution sets and requires access to deployment-specific configuration information (For example, machine names and port numbers).
- System Administrator: Configures, maintains, and adjusts the system, and is usually an employee of a specific Oracle customer. The System Administrator maintains user accounts and roles, configures the EDQ, archives data, loads data feeds, and performs post-processing tasks.

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 http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing-impaired.

How This Guide is Organized 1.3

The Oracle Financial Services Transaction Filtering Administration Guide includes the following chapters:

- About Oracle Financial Services Transaction Filtering provides a brief overview of the Oracle Financial Services Transaction Filtering application.
- Getting Started explains common elements of the interface, includes instructions on how to configure your system, access Transaction Filtering, and exit the application.
- Managing User Administration explains the user administration of the Oracle Financial Services (OFS) Transaction Filtering application.
- General Configurations describes how to configure the SWIFT (Society for Worldwide Interbank Financial Telecommunication) message and screening parameters, run the migration utility, run the Purge utility, and do Version Control for messages in the Oracle Financial Services Transaction Filtering application.
- Configuring the SWIFT Message Parameters describes how to configure the SWIFT message parameters.
- Configuring the Fedwire Message Parameters describes how to configure the Fedwire message parameters.
- Configurations for the ISO20022 Message Parameters describe how to configure the ISO20022 message parameters and run the ISO20022 batch.

- Configurations for the US NACHA Batch Process describes how to configure the US NACHA batch.
- Enterprise Data Quality (EDQ) Configurations describes how to configure the EDQ parameters.
- Configuring Risk Scoring Rules describes how to configure business rules in the Inline Processing Engine (IPE).
- Creating a JSON describes how to create a JavaScript Object Notation (JSON) for SWIFT messages with sequences and SWIFT messages without sequences.
- Appendix A: Watch Lists explains the details of each of the pre-configured watch lists that can be used by Oracle Transaction Filtering.
- Appendix B: System Audit Logging Information contains information on the logs related to the Debug and Info log files.
- Appendix C: Process Modeller Framework (PMF) Configurability describes how to configure the Process Monitor Facility (PMF) workflow.
- Appendix D: Time Zone Configuration describes how to set the time zone for a user.
- Appendix E: Delta Watch List Configurations describes how to run and download the delta updates.
- Appendix F: Message Categories and Message Types shows the different message types available for the SWIFT, Fedwire, ISO 20022, and US NACHA message types.
- Appendix G: Invoking the PMF Workflow from backend shows the different message types available for the SWIFT, Fedwire, ISO 20022, and US NACHA message types.
- Appendix H: JMS Cluster Environment Creation shows the different message types available for the SWIFT, Fedwire, ISO 20022, and US NACHA message types.

Where to Find More Information 1.4

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

- User Guide
- Installation and Configuration Guide
- Matching Guide
- Reporting 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 2: Conventions Used

Table 2lists the conventions used in this guide.

Table 2: Conventions Used in this Guide

Conventions	Description	
Italics	Names of books, chapters, and sections as referencesEmphasis	
Bold	The object of an action (menu names, field names, options, button names) in a step-by-step procedure	
	Commands typed at a prompt	
	User input	
Monospace	Directories and subdirectories	
	File names and extensions	
	Process names	
	 Code sample, including keywords and variables within the text and as separate paragraphs, and user-defined program ele- ments within the text. 	
Asterisk	Mandatory fields in User Interface	
<variable></variable>	Substitute input value	

About Oracle financial Services Transaction Fil-2 tering

Oracle Financial Services Transaction Filtering is a Sanctions screening system that identifies Individuals, entities, cities, countries, goods, ports, BICs, and Stop keywords that may either be suspicious, restricted, or sanctioned with relation to a financial transaction that is processed through the Transaction Filtering application. The application enables you to integrate with any clearing or payment system, accept messages from the source system, and scans them against different watch lists maintained within the application to identify any suspicious data present within the message. The Transaction Filtering application can scan messages which are in the SWIFT, ISO20022, Fedwire, or NACHA category, or any custom format.

The OFS Transaction Filtering application is built using components of the Oracle Financial Services Analytical Applications (OFSAA) product suite. These components are Oracle Enterprise Data Quality (OEDQ) and Inline Processing Engine (IPE).

Financial Institutions are required to comply with regulations from different authorities. Some of them are as follows:

- **USA PATRIOT Act**
- U.S. Treasury's Office of Foreign Assets Control (OFAC), USA
- Office of the Superintendent of Financial Institutions (OSFI), Canada
- Financial Action Task Force (on Money Laundering) (FATF/GAFI)
- **EU Commission**
- Country-specific authorities

While the regulations can differ between countries, the spirit of regulatory intervention is uniform, and that is to hold financial institutions responsible and accountable if they have been a party, intentionally or unintentionally, to a criminal or terrorist-related transaction.

Sanctions include the withholding of diplomatic recognition, the boycotting of athletic and cultural events, and the sequestering of the property of citizens of the sanctioned country. However, the forms of sanctions that attract the most attention and are likely to have the greatest impact are composed of various restrictions on international trade, financial flows, or the movement of people.

Transaction Filtering against government-regulated watch lists and internal watch lists is a key compliance requirement for financial institutions across the globe. At the turn of the century, Financial Institutions (FIs) were expected to identify customers who were either sanctioned or who lived in sanctioned countries and identify any transactions which were associated with these customers. Fls are now expected to also identify any suspicious dealings and parties involved in the transaction, and more recently identify information that is deliberately hidden or removed.

The Transaction Filtering application delivers a strong, effective filter that identifies all sanctioned individuals or entities with true positives and exploits all available information (internal and external) to reduce false positives and therefore minimizes the operational impact on Fls.

Transaction Filtering Workflow 2.1

The following image describes the Transaction Filtering workflow.

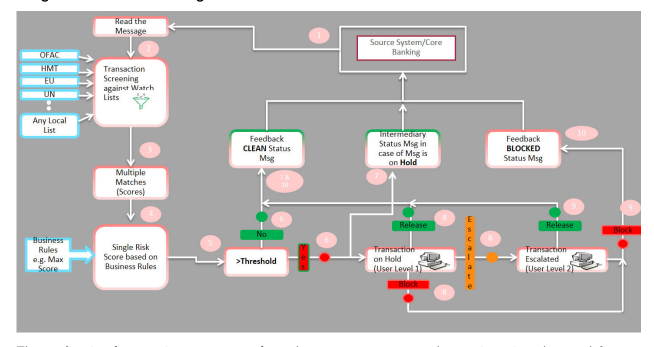


Figure 1: Transaction Filtering Workflow

The application first receives a message from the payment system and scans it against the watch lists, then provides a risk score for the message. If no suspicious data is found during screening, then the Transaction Filtering application sends a feedback message with the status CLEAN back to the payment system through the message queue. If suspicious data is found during screening, then the message is sent to an Analyst who investigates it using the Transaction Filtering User Interface. Feedback is sent to the payment system through a message queue, which indicates that the message is on hold. The Analyst reviews the message, which is the first level of review and decides to release, block, or escalate the message. Based on the decision, the system sends a feedback message, either CLEAN or BLOCKED, to the payment system for the reviewed message.

If the four-eyes workflow is enabled, then the Analyst can additionally Recommend to Release, Recommend to Block, or escalate the message to the Supervisor. If the Analyst escalates the message, then the message is sent to the Supervisor, which is the second level of review. The Supervisor can block or release the message and add comments. For a four-eyes workflow, the Supervisor can Release, Block, or Reject the message. You can view the associated matched data of a message from the Match Summary section. You can also view the risk score details from the Risk Summary section. Both these sections are present in the Investigation User Interface.

Getting Started 3

This chapter provides step-by-step instructions to log in to the Transaction Filtering System and different features of the Oracle Financial Services Analytical Applications (OFSAA) Application page.

Accessing the Oracle Financial Services Analytical 3.1 **Applications (OFSAA) Page**

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

NOTE

After the first login, you will be prompted to change your password.

To access the **Oracle Financial Services Analytical Applications** page, follow these steps:

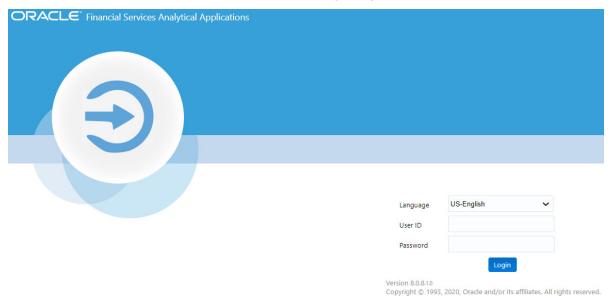
1. Enter the URL into your browser using the following format:

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

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

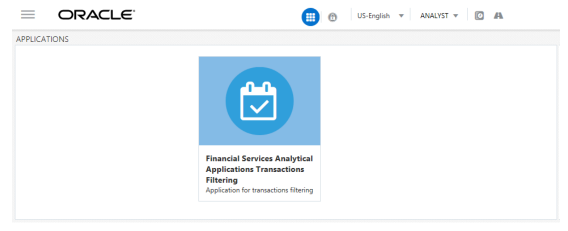
The **Oracle Financial Services Analytical Applications** login page is displayed.

Figure 2: Oracle Financial Services Analytical Applications Login Page



- 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.
- Click Login. The Financial Services Analytical Applications Transactions Filtering landing page is displayed.

Figure 3: Financial Services Analytical Applications Transactions Filtering Landing Page



5. To view the **Financial Services Analytical Applications Transactions Filtering** landing page, click **Calendar**.

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

From the **Oracle Financial Services Analytical Applications** page, you can access the menus for the different message configurations. You can change the default transaction currency from USD to another currency in the **Process Modeller** page and view the **Good Guy Summary** page, which has details related to the records added in the good guy list.

3.2.1 Transaction Filtering Admin Menu

The **Transaction Filtering Admin** menu allows the system administrator to configure the application-level parameters, good guy matching parameters, the cut-off time for messages, and assignment type for a message (manual or automatic). For more information, see **General Configurations**.

To view the menu, follow these steps:

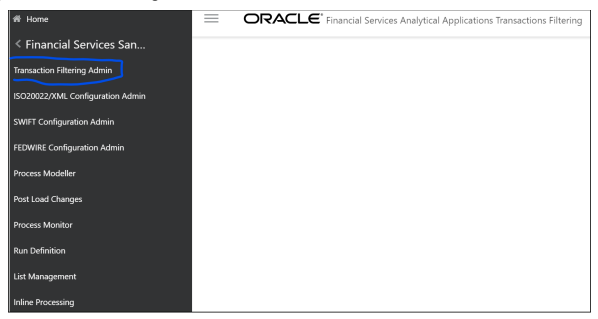
1. From the Navigation List, click Financial Services Sanctions Pack.

Figure 4: Financial Services Sanctions Pack Menu



2. From the **Navigation List, c**lick **Transaction Filtering Admin**. The Configuration Screen displays.

Figure 5: Transaction Filtering Admin Sub-menu



3.2.2 ISO20022 Configuration Admin Menu

The **ISO20022/XML Configuration Admin** menu allows the system administrator to configure the ISO20022 parser parameters. For more information, see Configurations for ISO20022 Message Parameters.

To view the menu, follow these steps:

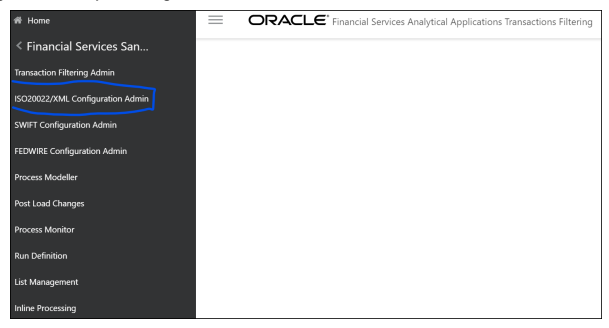
1. Click Financial Services Sanctions Pack.

Figure 6: Financial Services Sanctions Pack Menu



1. Click ISO20022/XML Configuration Admin. The Configuration Screen displays.

Figure 7: ISO20022/XML Configuration Admin Sub-menu



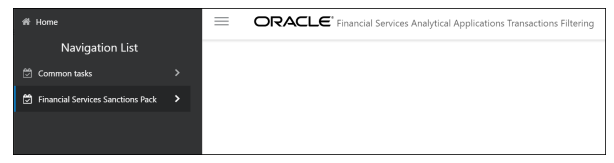
SWIFT Configuration Admin Menu 3.2.3

The SWIFT Configuration Admin menu allows the system administrator to configure the SWIFT parser parameters. For more information, see General Configurations.

To view the **Configuration Admin** menu, follow these steps:

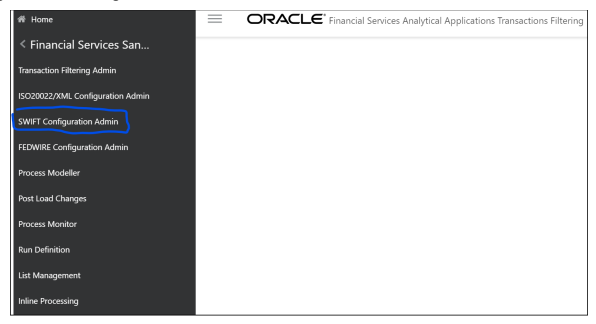
Click Financial Services Sanctions Pack.

Figure 8: Financial Services Sanctions Pack Menu



Click **SWIFT Configuration Admin.** The Configuration Screen displays.

Figure 9: SWIFT Configuration Admin Sub-menu



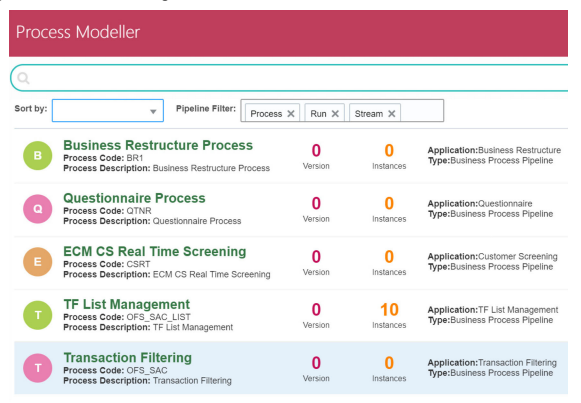
Process Modeller Menu 3.2.4

The **Process Modeller** menu allows the System Administrator to provide the security and operational framework required for the Infrastructure.

You can view the PMF process flow for the standard, four-eyes, and good guy workflows. For more information on the workflows, see the Transaction Filtering WorkFlows section in the Oracle Financial Services Transaction Filtering User Guide.

To view the ready-to-use PMF flows, click **Process Modeller**. The **Process Modeller** page is displayed.

Figure 10: Process Modeller Page



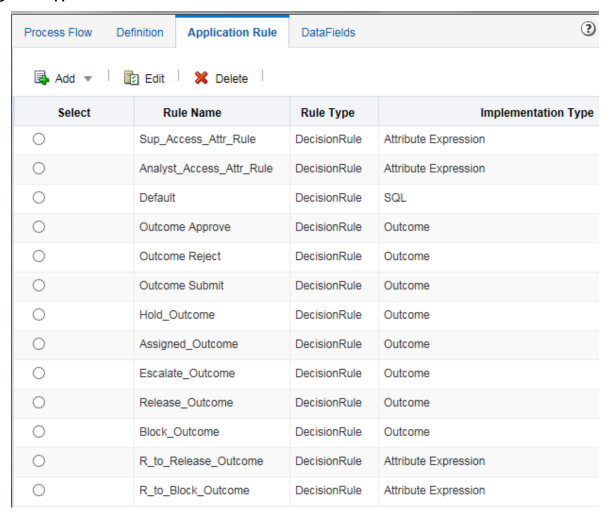
To expand the window, click **Navigation Menu** ==.

Configuring the Transaction Currency 3.2.4.1

You can change the default transaction currency (USD) to another currency. To configure the currency, follow these steps:

1. On the **Process Modeller** page, click the **Application Rule** subtab.

Figure 11: Application Rule Subtab



- 2. To change the currency for a released transaction, select **R_to_Release_Outcome**. To change the currency for a blocked transaction, select **R_to_Block_Outcome**.
- Click Edit.
- 4. Click inside the **TF_Currency** drop-down list and select the required currency.
- 5. Click Save.

FEDWIRE Configuration Admin Menu 3.2.5

The FEDWIRE Configuration Admin menu allows the system administrator to configure the Fedwire parser parameters. For more information, see General Configurations

To view the **FEDWIRE Configuration Admin** menu, follow these steps:

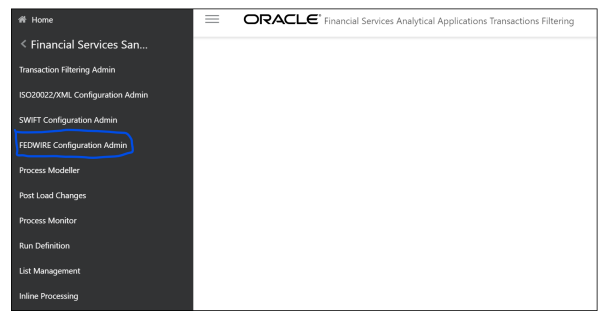
1. Click Financial Services Sanctions Pack.

Figure 12: Financial Services Sanctions Pack Menu



1. Click FEDWIRE Configuration Admin. The Configuration Screen is displayed.

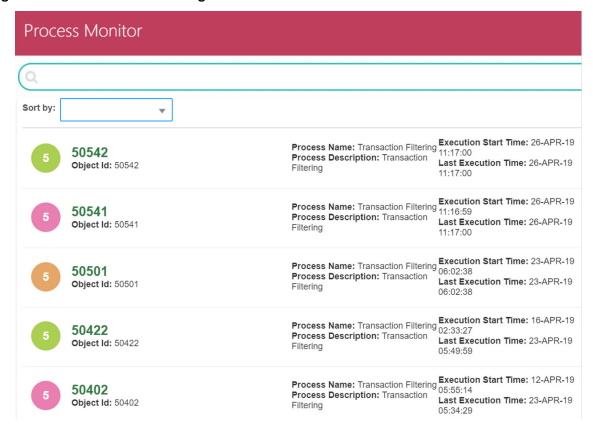
Figure 13: FEDWIRE Configuration Admin Sub-menu



3.2.6 Process Monitor Menu

The **Process Monitor** menu allows the System Administrator to configure the workflow for a process. To do this, click **Process Monitor**. The **Process Monitor** page is displayed.

Figure 14: Process Monitor Menu Page



To expand the window, click **Navigation Menu** ==.

Run Definition Menu 3.2.7

The Run Definition menu allows the system administrator to run the batches for the message categories.

To run the batches, follow these steps:

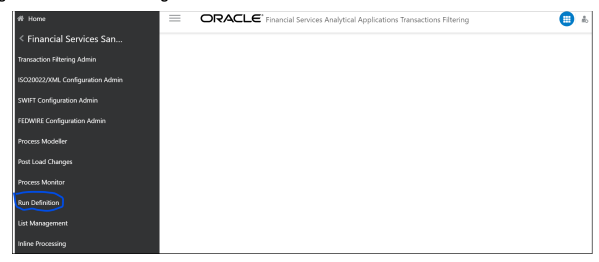
1. Click Financial Services Sanctions Pack.

Figure 15: Financial Services Sanctions Pack Menu



Click **Run Definition.** The **Run** page is displayed.

Figure 16: Transaction Filtering Admin Sub-menu



List Management Menu 3.2.8

The **List Management** menu allows the system administrator to view the **Good Guy Summary** page. For more information on the **Good Guy Summary** page, see the **Good Guy Summary** section in the Oracle Financial Services Transaction Filtering User Guide.

To view the page, follow these steps:

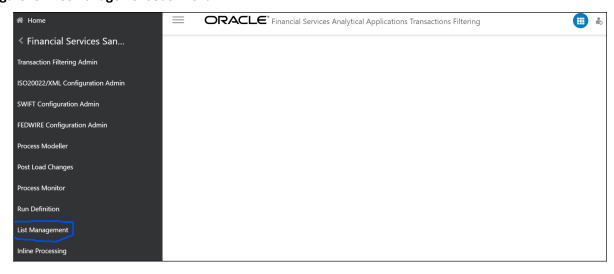
1. Click Financial Services Sanctions Pack.

Figure 17: Financial Services Sanctions Pack Menu



Click **List Management.** The **Good Guy Summary** page is displayed.

Figure 18: List Management Sub-menu



Inline Processing Menu 3.2.9

The Inline Processing menu allows the System Administrator to view and configure the details related to Inline Processing Engine (IPE). For more information, see Configuring Risk Scoring Rules.

To view the **Inline Processing** page, follow these steps:

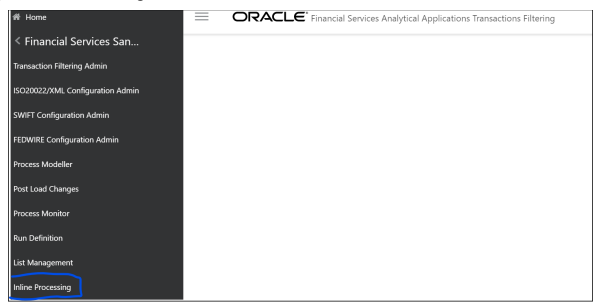
Click Financial Services Sanctions Pack.

Figure 19: Financial Services Sanctions Pack Menu



1. Click **Inline Processing.** The **Inline Processing** page is displayed.

Figure 20: Inline Processing Sub-menu



3.3 Queue Management

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):

- 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

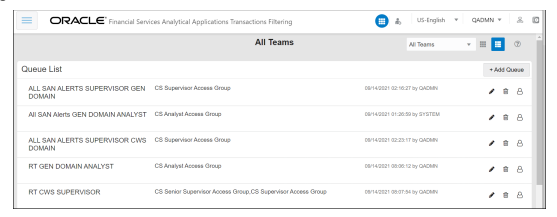
- 1. Log in to the application as Analyst, Supervisor, or Senior Supervisor.
- 2. Select the Financial Services Analytical Applications Transaction Filtering.
- 3. From the Application Navigation List, select Queue Management.

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 21: Queue List in List View



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

- 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)
- Queue 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:
 - Select the Queue and right-click. The menu options are displayed as Cut, Paste Before, and Paste After. The only Cut is enabled.
 - 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.

NOTE

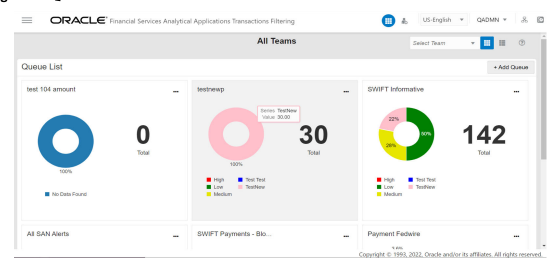
If the User Group is selected as the **All Teams** in the **Select Teams** menu, then the Queue Admin cannot sort the priority of the Queues.

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 22: Queue List in Grid View



NOTE

Only 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 New Priority section.

Priority configuration for all the alerts to be defined before transaction filtering.

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:

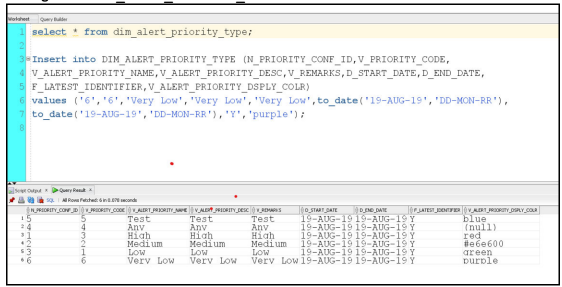
- +Add Queue: Click +Add Queue button top-right in the Queue List to add a new queue. (only for Queue Admin.)
- **Delete:** Click the Ellipsis menu and then select Delete and click **Yes** to delete the queue.
- Edit: Click the Ellipsis menu and then select Edit to edit the queue details and click Finish.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

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

- 1. Access the Atomic Schema and access the DIM ALERT PRIORITY TYPE table.
- 2. Insert the parameter to the following columns:
 - N PRIORITY CONF ID
 - V PRIORITY_CODE
 - V ALERT PRIORITY NAME
 - V ALERT PRIORITY DESC
 - V REMARKS
 - D_START_DATE
 - D END DATE
 - F LATEST IDENTIFIER
 - V ALERT PRIORITY DSPLY COLR

Figure 23: DIM ALERT PRIORITY TYPE Table

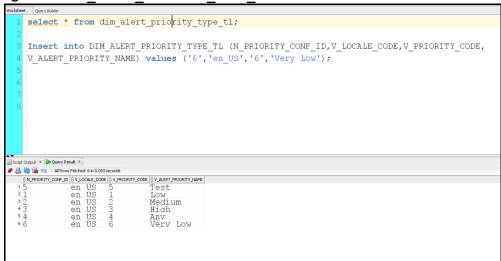


- 3. Access the DIM ALERT PRIORITY TYPE TL table.
- 4. Insert the parameter to the following columns:
 - N PRIORITY CONF ID
 - V LOCALE CODE
 - V PRIORITY CODE
 - V ALERT PRIORITY NAME

NOTE

The DIM_ALERT_PRIORITY_TYPE table and DIM_ALERT_PRIORITY_TYPE_TL table must have same parameter value entry.

Figure 24: DIM_ALERT_PRIORITY_TYPE_TL Table



3.3.4 Archiving a Queue

To archive the inactive queues, follow these steps:

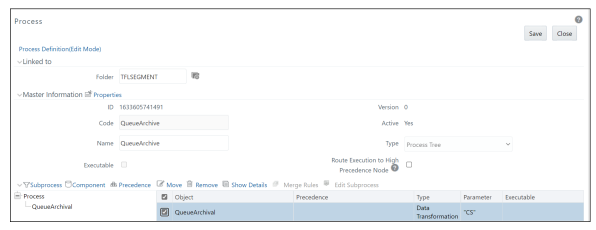
- Log on to the Customer Screening application.
- Click Common Tasks, then click Rule Run Framework, and then click Process. The Process page appears.
- 3. Search for Queue in the **Code** field and select QueueArchive.

Figure 25: Process Page



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

Figure 26: 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".

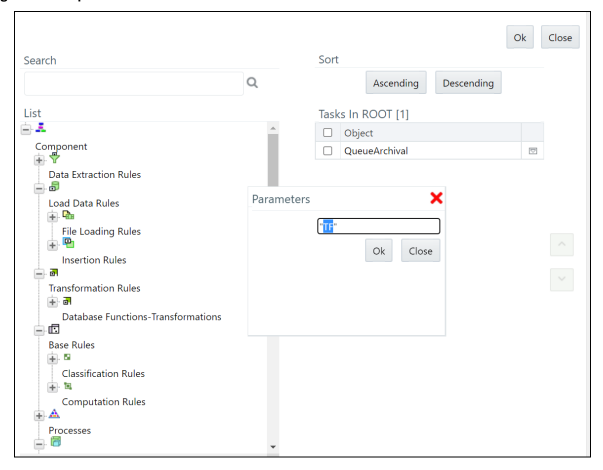


Figure 27: Component Selector Window

- Click **OK** to close the **Parameters** window.
- Click **OK**.
- 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 Transaction Filtering or with your display, the browser settings may be incompatible with running OFSAA applications. The following sections provide instructions for setting your Web display options for OFSAA applications.

Enabling JavaScript 3.4.1

This section describes how to enable JavaScript.

To enable JavaScript, 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.
- In the Settings list and under the Scripting setting, select all options.
- 6. Click **OK**, then click **OK** again to exit the **Internet Options** dialog box.

3.4.2 Enabling Cookies

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

3.4.3 Enabling Temporary Internet Files

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 adjust your Temporary Internet File settings, follow these steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. On the **General** tab, click **Settings**. The **Settings** dialog box is displayed.
- 4. Click Every visit to the page.
- 5. Click **OK**, then click **OK** again to exit the **Internet Options** dialog box.

3.4.4 Enabling File Downloads

This section describes how to enable file downloads.

To enable file downloads, follow these steps:

- 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. Under the **Downloads** section, ensure that **Enable** is selected for all options.
- 6. Click **OK**, then click **OK** again to exit the **Internet Options** dialog box.

3.4.5 Setting Printing Options

This section explains how to enable printing background colors and images.

To enable this option, follow these steps:

- 1. Navigate to the **Tools** menu.
- 2. Click **Internet Options**. The **Internet Options** dialog box is displayed.
- 3. Click the **Advanced** tab. In the **Settings** list.
- 4. Under the **Printing** setting, 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.

3.4.6 Enabling the Pop-Up Blocker

You may have trouble running the Oracle Financial Services Transaction Filtering application when the IE Pop-up Blocker is enabled. It is recommended to add the URL of the application to the **Allowed Sites** in the Pop-up Blocker Settings in the **IE Internet Options** menu.

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.
- Click the Privacy tab. In the Pop-up Blocker setting, select Turn on Pop-up Blocker. The Settings are enabled.
- 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.

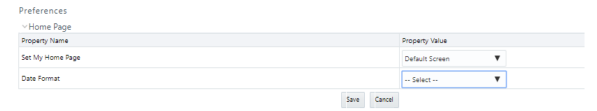
3.4.7 Setting Preferences

Use the Preferences section to enable you to set your OFSAA home page.

To access this section, follow these steps:

1. In the **Financial Services Analytical Applications Transactions Filtering** landing page, select **Preferences** from the user name drop-down list. The **Preferences** page is displayed.

Figure 28: Preferences Page



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

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

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

4 Managing User Administration

This chapter provides instructions for performing the user administration of Oracle Financial Services (OFS) Transaction Filtering.

4.1 About User Administration

User administration involves creating and managing users and providing access rights based on their roles. This section discusses the following:

- Administrator permissions
- · Creating roles and granting and authorizing a user

4.2 Managing User Administration

The following sections provide information on how to create and authorize a user and map the users to user groups in the Transaction Filtering application.

The following table lists the various actions and associated descriptions of the user administration process flow:

Table 3: User Administration

Action	Description
Creating and Authorizing a User	Create a user. This involves providing a user name, user designation, and the dates between which the user is active in the system.
Mapping a User with a User Group	Map a user to a user group. This enables the user to have certain privileges that the mapped user group has.

4.2.1 Creating and Authorizing a User

The sysadmn user creates a user and the sysauth user authorizes a user in the Transaction Filtering application. For more information on creating and authorizing a user, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

4.2.2 Mapping Users with User Groups

This section explains how to map Users with User Groups. The user has access to privileges as per the role. The sysadm user maps a user to a user group in the Transaction Filtering application. The following table describes the predefined User Roles and corresponding User Groups.

Table 4: User Group-Role Mapping

Role Group Name		User Group Code
Administrator Transaction Filtering Administrator Group		TFLTADMINISTATORGRP
Analyst	Transaction Filtering Analyst Group	TFLTANALYSTGRP
Supervisor	Transaction Filtering Supervisor Group	TFLTSUPERVISORGRP
Senior Supervisor	Transaction Filtering Senior Supervisor Group	TFSNRRSUPERVISORGRP
Audit	Transaction Filtering Audit Group	TFAUDITGRP

For each role, you can configure the time zones that apply to them. For information on the time zone values, see Time Zone Configuration.

General Configurations 5

The following sections provide information on how to configure the application and message and screening parameters, configure the transaction workflow to accommodate the four-eyes principle and the good guy component, define the cut-off time for the message workflow (including investigations), set a priority for a message category, define the assignment type for messages (manual or automatic), define the SLAs and cut-off times for alerts, run the purge and migration utilities, add a good guy record, view the different emails generated based on the transaction status, segregate the alerts based on jurisdictions and business domains, and do version control for SWIFT messages, ISO20022 messages, and IPE.

Configuring the Application Level Parameters 5.1

Use the Application Level Parameter Configuration tab to configure the parameters for the Transaction Filtering application, such as enabling or disabling the four-eyes workflow, define the parameters that must be matched during the good guy workflow, define the cut-off time required to complete the entire transaction workflow, and assign messages manually or automatically.

To configure the parameters, follow these steps:

- 1. Navigate to the Financial Services Analytical Applications Transactions Filtering landing page.
- 2. Click Transaction Filtering Admin. The Application Level Parameter Configuration is dis-

Figure 29: Application Level Parameter Configuration Tab



3. In the **Audit** section, select **Yes** to view the Debug details or select **No** to view the Info details.

If you select **Yes**, then all the steps are logged in the system irrespective of the value in the **Sta**tus column. If you select No, then only those steps for which the value is Y in the Status column are logged in the system.

NOTE

For more information on the values in the Status column, see System Audit Logging Information.

4. In the **4 Eyes** section, select **Yes** to enable the four-eyes workflow and select **No** to disable the four-eyes workflow.

NOTE

If the 4 Eyes workflow is enabled, then the new alert data should be posted to the UI to view the new options which are Message Statuses, Blocked Recommended and Released Recommended.

- 5. In the **EDQ** section, provide the following values:
 - **EDQ URL** in the following format:

<http>: <Hostname of the server in which EDQ is installed>: Port Number

- **EDQ user name**: The default username is displayed. You can update the username if required.
- EDQ password: The default password is displayed. You can update the password if required.
- EDQ webservice status username
- EDQ webservice status password
- 6. In the **ECM L2 Analysis** section, select **Yes** to enable and then provide the following values:
 - ECM L2 Case Creation URL in the following format
 - <http>: <Hostname of the server in which ECM is installed>: <Port Number>/<Context>
 - **ECM Case Creation user name**: Enter the ECM username.
 - **ECM Case Creation password**: Enter the ECM password.
- 7. In the **FEEDBACK** section, enter the URL where we need to post messages for HOLD, RELEASE, CLEAN, BLOCK in the feedback queue in the **FEEDBACK URL** field.
- 8. In the UI section, provide the time period after which the system refreshes the notification (false positive) count in the Transaction Filtering window.

NOTE

- The time period is in milliseconds.
- The notification count is reset to zero every day at midnight.
- 9. Click **Save**. The following confirmation message is displayed: **Records Updated Successfully**.

5.2 Configuring the Good Guy Matching Parameters

The parameters shown here are applicable only when the good guy workflow is enabled. The Transaction Filtering application checks if there is a match or not for every parameter which is enabled, and if there is a match, the record is added to the good guy list. For more information on the good guy workflow, see the **Managing Transaction Filtering** chapter in the Oracle Financial Services Transaction Filtering User Guide.

To enable or disable the good guy parameters, follow these steps:

- 1. Navigate to the **Financial Services Analytical Applications Transactions Filtering** landing page.
- 2. Click **Transaction Filtering Admin** and then click the **Good Guy Matching Configuration** tab.

Application Level Parameter Configuration

Good guy matching configuration:

Payment Entity Full Name:

Yes

No

Watchilist Name:

Yes

No

Watchilist Last Update Date:

Yes

No

SLA Configuration

Auto Assignment Configuration

Cut-Off Configuration

Figure 30: Good Guy Matching Configuration Tab

Payment Entity Full Name: The payment entity full name must be matched, so it is mandatory
to set the value in the Payment Entity Full Name to Yes. If you do not set it to Yes, an error
message, "The Payment Entity Full Name should be set as Yes mandatorily." is displayed.

5.3 Configuring the SLA Parameters

Banks or Fls want to settle payments within a specified time. To achieve this, related alerts should be closed well within this specified time. The cut-off time is the defined duration by when the alert has to be closed. This is the time from when the Analyst starts working on the alert till the time the alert is closed. The SLA is defined as the time from when the alert is created or reopened to when the Payment is made. The Cut-off time will be well within the SLA. You must define the cut-off time and SLA.

Use the **SLA Configuration** window to define an SLA for a combination of message category, message type, currency, jurisdiction, business domain, message direction, transaction amount range, and message priority.

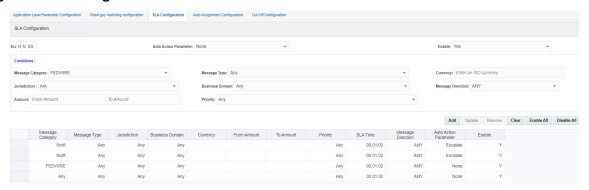
NOTE The SLA time must be defined in $\mathtt{HH}:\mathtt{MM}:\mathtt{SS}$ format.

You can set an automatic action to be taken by the system if the alert is not investigated within the defined SLA using the **Auto Action Parameter** field (this is an optional step). For example, if you select **Escalate**, then the alert is escalated to the Supervisor after the SLA time is passed. You can also set a notification to be sent for overdue alerts as soon as the cut-off time is passed for an alert to any user role, for example, to a supervisor. For more information, see the **Generating Email for Different Statuses** section.

To set the SLA time, follow these steps:

- Navigate to the Financial Services Analytical Applications Transactions Filtering landing page.
- 2. Click **Transaction Filtering Admin** and then click the **SLA Configuration** tab.

Figure 31: SLA Configuration Tab



- Enter the SLA time in HH: MM: SS format.
- Select an automatic action for an alert that is overdue. You can do one of the following:
 - Recommend to block the transaction
 - Block the transaction
 - Recommend to release the transaction
 - Release the transaction
 - Escalate the transaction
- Select **Yes** to enable a specific combination, else select **No**.
- To create a combination, use the following conditions. This is an optional step.
 - **Message Category:** Select the message category used for the transaction. You can also select Any to indicate that regardless of the message category, the SLA time is enabled for the combination. If you select **Any**, you cannot select a message type.
 - Message Types: Select a message type for the message category. You can also select All to indicate that the SLA time is enabled for all message types.
 - **Currency**: Enter the ISO currency code of the currency used for the transaction.
 - **Jurisdiction**: Select the jurisdiction/geography if the defined SLA time must apply to only this jurisdiction. You can also select **All** to select all jurisdictions/geographies.
 - Business Domain: Select the business domain if the defined SLA time must apply to only this business domain. You can also select **All** to select all business domains.
 - Message Direction: Select INBOUND for transactions that are coming into your account and select OUTBOUND for transactions that are going out of your account. You can also select **Any** to select any message direction.
 - **Amount**: Select the amount range used in the transaction.
 - **Priority**: Set a specific alert priority or select **Any** to indicate that the alert can have any priority.

After you select the values in the required fields, you can do the following:

Table 5: General Actions

То	Do this
Add a configuration	Click Add . The values appear in a tabular format.

Table 5: General Actions

То	Do this
Update a configuration	Select the configuration you want to update, update the value of one or more fields, and click Update . The updated value is displayed in the table.
Remove a configuration	Select the configuration you want to remove and click Remove . The selected configuration is removed from the table.
Clear the values of some of the fields in a configuration	Click Clear . You can only clear the values of the Cut-Off Time, Currency, and Amount fields.
Enable all configurations	Click Enable All.
Disable all configurations	Click Disable All .

Automatic Assignments of Alerts 5.4

The Transaction Filtering application provides two options for assigning alerts:

Manual assignment: Here the user must manually assign alerts one by one using the lock button in the Investigation Use Interface.

When you manually assign an alert, then all alerts which belong to the selected jurisdiction/business domain are displayed. You can manually assign an alert if, for example, the Analyst to whom the alert is assigned is on leave. In this case, the Supervisor moves the status of the alert from **ASSIGNED** to **HOLD** in the Investigation User Interface. The Analyst can self-assign the alert using the lock/unlock feature. For more information on the Investigation User Interface, see the Managing Transaction Filtering chapter in the Oracle Financial Services Transaction Filtering User Guide.

Automatic assignment: Alerts are automatically assigned to the selected user role and respective user IDs. When you auto-assign an alert, the alert is automatically assigned to all users who belong to the selected role. You can use two options: load balancing or load balancing along with specific criteria, to assign the alert.



NOTE You cannot change the mode of assignment from automatic to manual for an alert that is already assigned. You can only select a mode of assignment for new alerts.

To configure an alert to be assigned manually or automatically, follow these steps:

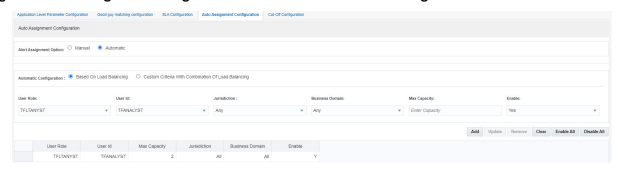
- Navigate to the Financial Services Analytical Applications Transactions Filtering landing page.
- 2. Click **Transaction Filtering Admin** and then click the **Auto Assignment Configuration** tab.

3. Select **Automatic** to auto-assign the alert to the selected role. Select **Manual** to manually assign an alert to the selected user.

If you select **Automatic**, you can choose between **Based On Load Balancing** to select a user role or Custom Criteria With Combination Of Load Balancing to select a user role along with the following conditions.

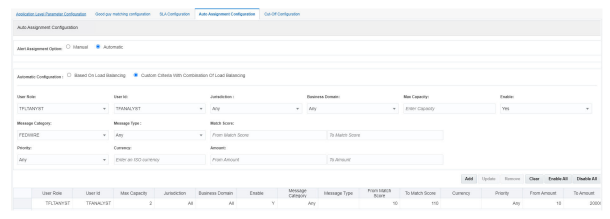
If you select **Based On Load Balancing**, all users who belong to the role are assigned the alert and the maximum capacity for each user role must be defined.

Figure 32: Auto Assignment Configuration Tab with Based on Load Balancing Selection



If you select **Custom Criteria With Combination Of Load Balancing**, you can select a user role and a specific combination of conditions. The system then applies load balancing along with these conditions, while also applying the maximum capacity defined for the users.

Figure 33: Auto Assignment Configuration Tab Custom Criteria with Combination of Load Balancing



The following conditions must be defined:

- User Role: Select the role to whom you want to automatically assign alerts. When you select the role, all users who belong to that role are displayed in the *User ID* field. You can assign an alert to any user except the Admin user.
- **User ID**: Select the user to whom you want to automatically assign alerts.
- **Jurisdiction**: Select the jurisdiction applicable to the combination, or select **All** to indicate that for all jurisdictions, the alert auto-assignment is enabled for the combination.
- **Business Domain:** Select the business domain applicable to the combination or select **All**.
- Max Capacity: Select the maximum number of alerts that can be investigated by the selected user.
- **Enable Flag**: Select **Yes** to enable the combination.

The following additional fields can be used to create a combination when you select **Custom Cri**teria With Combination Of Load Balancing:

- **Message Category**: Select the message category used for the combination or select **Any** to indicate that regardless of the message category, the alert auto-assignment is enabled for the combination.
- **Message Types**: Select a message type for the message category or select **None**.
- Match Score: Select the match score range. If the match score is between this range, then the alert is assigned to the selected user based on the configuration.
- **Priority**: Set the message priority or select **Any**.
- **Currency**: Enter the ISO currency code of the currency used during the transaction.
- **Amount**: Select the amount range used in the transaction.

After you select the values in the required fields, you can do the following:

Table 6: General Actions

То	Do this
Add a configuration	Click Add . The values appear in a tabular format.
Update a configuration	Select the configuration you want to update, update the value of one or more fields, and click Update . The updated value is displayed in the table.
Remove a configuration	Select the configuration you want to remove and click Remove . The selected configuration is removed from the table.
Clear the values of some of the fields in a configuration	Click Clear . You can only clear the values of the Currency and Amount fields.
Enable all configurations	Click Enable All .
Disable all configurations	Click Disable All .

Configuring the Cut-Off Parameters for Alerts 5.5

Banks or Fls want to settle payments within a specified time. To achieve this, related alerts should be closed well within this specified time. The cut-off time is the defined duration by when the alert has to be closed. This is the time from when the Analyst starts working on the alert till the time the alert is closed. The SLA is defined as the time from when the alert is created or reopened to when the Payment is made. The Cut-off time will be well within the SLA. You must define the cut-off time and SLA.

Use the **Cut-Off Configuration** window to set a cut-off time for the investigator to complete the alert investigation. You can either set a single cut-off time for all alerts or set different cut-off times for each alert based on multiple conditions such as message category, message type, jurisdiction, business domain, currency, amount range, message priority, and message direction.

NOTE

The cut-off time must be defined in HH: MM: SS format and will be based on your locale.

To set a single cut-off time for all alerts, define the cut-off time in the **Cut-Off Time** field and then select **Any** in the condition fields which have drop-down values. Do not enter a value in the **Currency** and **Amount** fields.

To set different cut-off times based on specific values, define the cut-off time in the **Cut-Off Time** field and then select one or more values in the condition fields. Here, you can enter a value in the **Currency** and **Amount** fields. For more information, see step 6.

NOTE

If you set different cut-off times, ensure that you define the conditions in such a way that the cut-off time defined for a specific set of conditions does not overwrite the cut-off time defined for another set of conditions.

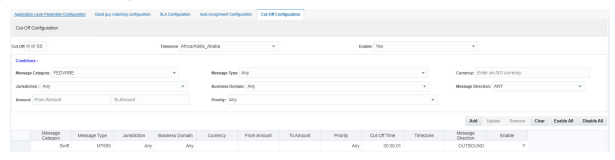
When the cut-off time is set for an alert, the alert displays the time in *green* in the Investigation User Interface until the cut-off time is passed. After the cut-off time is passed, that is, the alert becomes overdue and is not investigated within the defined cut-off time, then the alert displays the time in red in the Investigation User Interface. For information on the Investigation User Interface, see the Oracle Financial Services Transaction Filtering User Guide.

You can set an automatic action to be taken by the system if the alert is not investigated within the defined SLA using the Auto Action Parameter field (this is an optional step). For example, if you select **Escalate**, then the alert is escalated to the Supervisor after the cut-off time is passed. You can also set a notification to be sent for overdue alerts as soon as the cut-off time is passed for an alert to any user role, for example, to a supervisor. For more information, see the Generating Email for Different Statuses section.

To set the cut-off time, follow these steps:

- 1. Navigate to the Financial Services Analytical Applications Transactions Filtering landing page.
- 2. Click **Transaction Filtering Admin** and then click the **Cut-Off Configuration** tab.

Figure 34: Cut-Off Configuration Tab



- 3. Enter the cut-off time in HH: MM: SS format. This is the time period by when the alert must be closed by the investigator.
- 4. Enter the locale. The cut-off time is displayed based on your selection.
- 5. Select **Yes** to enable a specific combination, else select **No**.
- 6. To create a combination, use the following conditions. This is an optional step.
 - **Message Category**: Select the message category used for the transaction. You can also select **Any** to indicate that regardless of the message category, the cut-off time is enabled for the combination. If you select **Any**, you cannot select a message type.
 - Message Types: Select a message type for the message category. You can also select All to indicate that the cut-off time is enabled for all message types.

- **Jurisdiction**: Select the jurisdiction/geography if the defined cut-off time must apply to only this jurisdiction. You can also select **All** to select all jurisdictions/geographies.
- **Business Domain:** Select the business domain if the defined cut-off time must apply to only this business domain. You can also select **All** to select all business domains.
- **Currency**: Enter the ISO currency code of the currency used for the transaction.
- **Amount**: Select the amount range used in the transaction.
- **Priority**: Set a specific alert priority or select **Any** to indicate that the alert can have any pri-
- **Message Direction**: Select INBOUND for transactions that are coming into your account and select OUTBOUND for transactions that are going out of your account. You can also select **Any** to select any message direction.

After you select the values in the required fields, you can do the following:

Figure 35: General Actions

То	Do this
Add a configuration	Click Add . The values appear in a tabular format.
Update a configuration	Select the configuration you want to update, update the value of one or more fields, and click Update . The updated value is displayed in the table.
Remove a configuration	Select the configuration you want to remove and click Remove . The selected configuration is removed from the table.
Clear the values of some of the fields in a configuration	Click Clear . You can only clear the values of the Cut-Off Time, Currency, and Amount fields.
Enable all configurations	Click Enable All .
Disable all configurations	Click Disable All .

Setting the Priority for Messages 5.6

You can set the priority for a specific message category as **High, Medium**, and **Low** based on certain criteria such as the message jurisdiction, message type, and amount. The seeded message categories are **High**, **Medium**, and **Low**. To add other priority types, add the required priority type in the DIM ALERT PRIORITY TYPE table.

NOTE

The ready-to-use application extracts some of the key fields of the message into the FSI RT MSG TAG table.

If you want to use any field to define the priority, write an SQL query in the V ATTRIBUTE VALUE1 column of the SETUP RT PARAMS table. At the end of the query, add the following where clause:

```
where t.n grp msg id = [GRP MSG ID] and rownum = 1
```

To define the priority for a message category, follow these steps:

1. Run the following query to view the SETUP RT PARAMS table:

```
select * from SETUP RT PARAMS;
```

- 2. Search for the MESSAGE PRIORITY value in the V PARAM NAME column.
- 3. In the V ATTRIBUTE VALUE1 column, write the query or function to define the priority.

You can write functions or gueries based lon your criteria.

Running the Purge Utility 5.7

Use the purge utility to maintain all data such as alerts, transactions, and reference data for a specific archival period for all involved jurisdictions. The archival period can be configured by users who have the required permissions under each legal entity policy or local data protection requirements.

NOTE

The archival period can be configured by users who have the required permissions under each legal entity policy or local data protection requirements. The archival period also applicable for the AdminGuide_Transaction Filtering_8.0. 7.0.0 and AdminGuide_Transaction Filtering 8.1.1.0.0. For more information, see Sanctions Application Pack.

To run the purge utility, follow these steps:

- Go to the purgeTF.sh file in the <installed area>/ficdb/bin/ directory and replace the ##Infodom## placeholder with the name of your Infodom.
- 2. Run the purge utility from the <installed area>/ficdb/bin/ directory using the following command:
 - ./purgeTF.sh <from date in mm/dd/yyyy> <to date in mm/dd/yyyy> S/H S stands for soft delete and H stands for hard delete.

For example, ./purgeTF.sh 11/11/2019 11/12/2019 S

3. Verify the purge logs in the following directory:

<installed area>/ficdb/log/TFpurge/ path

Adding, Editing or Deleting Good Guy Records 5.8

You can add, edit or delete a Good Guy record from the **Good Guy List Details** page.

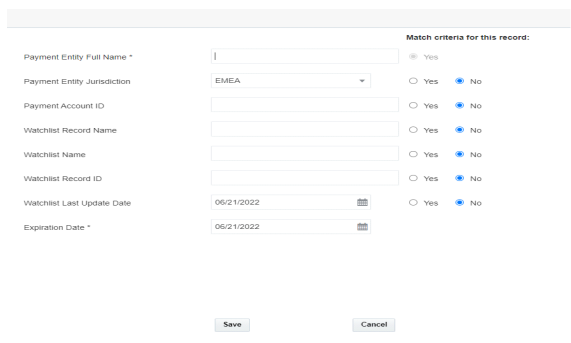
Adding a Good Guy Record 5.8.1

Apart from adding a good guy record using the process mentioned in the Good Guy/White List Matching section in the Oracle Financial Services Transaction Filtering User Guide, you can also manually add a record to the FCC WHITELIST table, for example, if the record is a trusted customer.

To add a record, follow these steps:

- Click List Management on the Financial Services Analytical Applications Transactions Fil**tering** landing page.
- 2. In the **Good Guy Summary** section, click **Add** . A pop-up window is displayed.

Figure 36: Good Guy Summary Pop-up Window



- 3. Enter the required details.
- 4. Click Save.

Editing a Good Guy Record 5.8.2

After you add a record, you can change the jurisdiction or expiry date of the record by editing the record.

To edit the good guy record, follow these steps:

- In the **Good Guy Summary** section, click **Actions**.
- 2. From the drop-down list, click Edit.
- 3. Make the necessary changes to the record.
- Enter your reasons for editing the record.
- 5. Click Save.

Updating the Status of an Expired Alert 5.8.2.1

If the Supervisor has not worked on the alert and it is past the expiry date, you must move it to the expiry status. To do this, run the Good Guy Expiry Check batch in the Run page.

5.8.3 **Deleting a Good Guy Record**

You can delete a record, for example, if the record was added in error or the record must no longer be in the Good Guy table.

To delete the good guy record, follow these steps:

- In the Good Guy Summary section, click Actions.
- 2. From the drop-down list, click **Delete**.
- 3. Enter your reasons for deleting the record.
- Click Save.

The following columns in the FCC WHITELIST table are used for matching. This match can be against a single column or column combinations:

- **V_ORIGIN**: This column contains the watch list name.
- **V_WHITE_ENTITY_NAME**: This column contains the watch list record name.
- **V_WHITE_NAME**: This column contains the input message name.
- **V_IDENTIFIER_CODE**: This column contains the ID of the party name present in the V WHITE NAME column and comes from the input message.
- **N_RECORD_ID**: This column contains the watch list record ID.
- **V_JURISDICTION**: This column contains the watch list jurisdiction.
- **D_EXPIRE_ON**: This column contains the date after which the record is no longer checked against the records in the FCC WHITELIST table.

Good Guy Attributes 5.8.4

The system will generate a hashcode to capture the current state of attributes on the WL side based on EDQ configuration.

When a name event/match is taking place, and the Last Updated Date with fingerprinting option is selected as Yes.

If there is no change to the Last Updated Date field, then this is considered positive for good guy (match will be considered good guy if all other conditions are met).

If there is a change to the **Last Updated Date** field, then the hashcode will be compared. If they are identical, then this is considered positive for a good guy (match will be considered good guy if all other conditions are met).

The following fields are used for hashcode calculation:

- 1. WL entities prepared data:
 - dnListKey (e.g. "DJW")
 - dnListSubKey (e.g. "DJW-SAN" or "DJW-EDD")
 - dnListRecordType (e.g. "SAN" or "EDD")
 - dnListRecordId (e.g. "1044689")
 - dnOriginalEntityName
 - dnEntityName
 - dnPrimaryName
 - dnOriginalScriptName
 - dnAddress
 - dnCity
 - dnState

- dnAddressCountryCode
- dnAddressCountry
- dnAllCountries
- dnAllCountryCodes (e.g. "RU")
- 2. WL individuals prepared data
 - dnListKey (e.g. "DJW")
 - dnListSubKey (e.g. "DJW-SAN" or "DJW-EDD")
 - dnListRecordType (e.g. "SAN" or "EDD")
 - dnListRecordId (e.g. "1044689")
 - dnOriginalFullName
 - dnOriginalGivenNames
 - dnOriginalFamilyName
 - dnFullName
 - dnGivenNames
 - dnFamilyName
 - dnPrimaryName
 - dnOriginalScriptName
 - dnAddress
 - dnCity
 - dnState
 - dnAddressCountryCode
 - dnAddressCountry
 - dnAllCountries
 - dnAllCountryCodes (e.g. "RU")
- The fields used for hashcode calculation should be configurable by consulting as global configuration (1 set of fields).
- This configuration cannot be changed per list type.
- This is expected to be a 1-time activity that will happen during implementation.

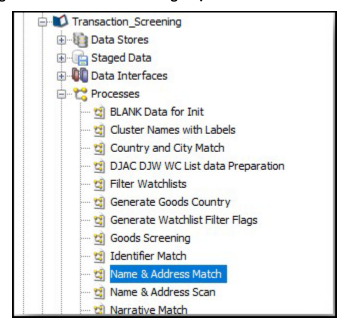
This functionality is expected to work for all types of lists - 3rd party lists and internal lists. This means an analyst should be able to mark a good guy based on an internal list match.

Managing the Good Guy Attributes 5.8.5

To change the Good Guy Attributes, follow these steps:

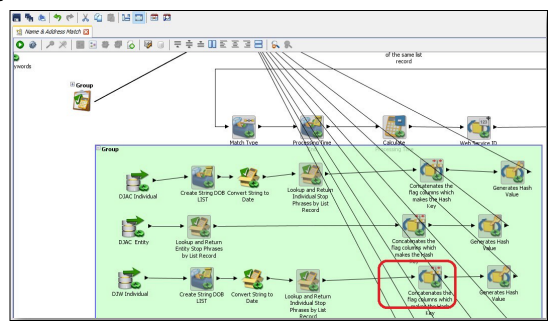
1. From the EDQ URL, open the Director and the Transaction_Screening Project.

Figure 37: Transaction Screening Project



2. From Processes, open the **Name & Address Match**.

Figure 38: Name and Address Match



- 3. Expand the group and double click "Concatenates the flag columns which makes the Hash Key".
- 4. You can map and unmap required set of attributes to make the hash key.

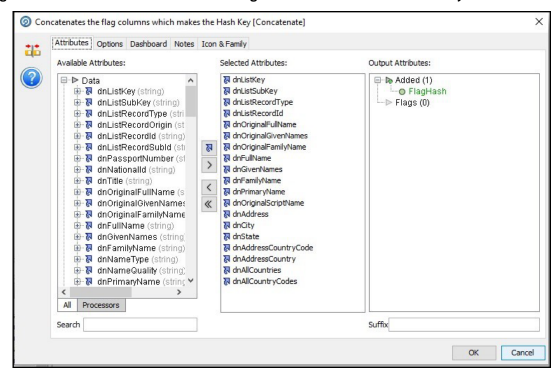


Figure 39: Attributes for Concatenates the flag columns which makes the Hash Key

Generating Email for Different Statuses 5.9

An email is generated for a transaction depending on its status. The following types of emails are generated:

- **Notification Email**
- Task Email

Notification Email 5.9.1

A notification email is generated for Blocked and Released transactions and the template is as follows:

```
Subject: Notification-<id>-Issue Identified - New issue assigned to you
```

Hi TFSUPERVISOR,

This is to inform you that a Notification is generated for you in your inbox for

Notification ID: <id>

Transaction Type: <Message Type>

Message Reference: <Message Reference>

Status: <Blocked/Released>

User Comments: <User comments>

Received On: 2017-07-25 12:03:19.0

Please access the below link to logon to Transaction Filtering System. <Application URL> Regards, Admin A notification email is generated for nearing cut-off/nearing SLA to supervisor and the template is as follows. Two different emails are sent for cut-off and SLA. Subject: Notification-<id>-Issue Identified - New issue assigned to you Hi TFSUPERVISOR/TFANALYST, This is to inform you that a Notification is generated for you in your inbox Notification ID : <id> Message Category: <Message Category> Transaction Type : <Message Type> Message Reference: <Message Reference> Batch Reference: <Batch Reference> Transaction Reference: <Transaction Reference> : <HOLD/ASSIGNED/ESCALATED/BLOCK RECOMMENDED/RELEASE RECOMMENDED > User Comments: <User comments> : <2017-07-25 12:03:19.0> Received On Please access the below link to logon to Transaction Filtering System. <Application URL> Regards, Admin Task Email A task email is generated for Hold and Escalated transactions and the template is as follows: Subject: Taskid-<id>-Issue Identified - New issue assigned to you

5.9.2

```
Hi TFSUPERVISOR/TFANALYST,
This is to inform you that a Notification is generated for you in your inbox
for
Task ID: <id>
Transaction Type: <Message Type>
Message Reference: <Message Reference>
Status: <Hold/Escalated>
```

```
User Comments: <User comments>
                                       applicable to escalated only
Received On: 2017-07-25 12:03:19.0
Please access the below link to logon to Transaction Filtering System.
<Application URL>
Regards,
Admin
A task email is generated for nearing cut-off/nearing SLA to supervisor and the template is as follows.
Two different emails are sent for cut-off and SLA.
Subject: Taskid-<id>-Issue Identified - New issue assigned to you
Hi TFSUPERVISOR/TFANALYST,
This is to inform you that a Notification has been generated for you in your
inbox for
Task ID : <id>
Message Category: <Message Category>
Transaction Type : <Message Type>
Message Reference: <Message Reference>
Batch Reference: <Batch Reference>
Transaction Reference: <Transaction Reference>
Status : <Overdue Cut-off/ Overdue SLA>
                                                   Note: not sure exact status
name so use exact status which are used for cut-off overdue and SLA overdue.
User Comments: <User comments>
                                       applicable to escalated only
                  : 2017-07-25 12:03:19.0
Received On
Please access the below link to logon to Transaction Filtering System.
<Application URL>
Regards,
Admin
```

5.10 Configuring Alerts in Multiple Jurisdictions and Business Domains

Alerts are segregated based on jurisdiction and business unit or line of business. You can also configure the alerts that are assigned to the users in the tfanalytgroup and tfsupervisorgrp groups.

Jurisdictions are used to limit user access to data in the database. The user must load all jurisdictions and associate user groups to jurisdictions in the tables as specified in Configuring Jurisdictions and Business Domains. User groups can be associated with one or more jurisdictions.

NOTE All jurisdictions in the system reside in the FCC_SWIFT_JSRDSN_MAP table.

In the Investigation User interface system, users can view only data or alerts associated with jurisdictions to which they have access. You can use jurisdiction to divide data in the database. For example:

- Geographical: Division of data based on geographical boundaries, such as countries, states, and so on.
- Organizational: Division of data based on different legal entities that compose the client's business.
- Other: Combination of geographic and organizational definitions. Also, it can be customized.

The definition of jurisdiction varies from between users. For example, a user can refer to a branch BIC as jurisdiction and another user can refer to a customer ID as jurisdiction.

Business domains are used to limit data access. Although the purpose is like jurisdiction, they have a different objective. The business domain is used to identify records of different business types such as Private Client versus Retail customer, or to provide more granular restrictions to data such as employee data.

If a user has access to any of the business domains that are on a business record, the user can view that record.

NOTE All business domains in the system reside in the FCC_SWIFT_BUS_DMN_MAP table.

5.10.1 Configuring Jurisdictions and Business Domains

The default Sanctions groups are tfanalytgroup and tfsupervisorgrp. According to the ready-to-use product, these groups get all alerts and notifications for all jurisdictions and business domains. To configure the alerts, follow these steps:

1. Load all the jurisdictions. To do this, run the query <code>SELECT * FROM FCC_SWIFT_JSRDSN_MAP</code> and load the jurisdictions in the <code>V_JRSDCN_CD</code> column in the <code>FCC_SWIFT_JSRDSN_MAP</code> table.

The following columns are provided to populate any additional information:

Table 7: Columns used to provide additional information for Jurisdictions

Column	Data Type and Length
V_EXTRACTED_SWIFT FIELD	VARCHAR2(100 CHAR)
V_JRSDCN_CD	VARCHAR2(40 CHAR)
V_CUST_COLUMN_1	VARCHAR2(4000 CHAR)
V_CUST_COLUMN_2	VARCHAR2(4000 CHAR)
V_CUST_COLUMN_3	VARCHAR2(4000 CHAR)
V_CUST_COLUMN_4	VARCHAR2(4000 CHAR)

Table 7: Columns used to provide additional information for Jurisdictions

Column	Data Type and Length
N_CUST_COLUMN_1	NUMBER(20)
N_CUST_COLUMN_2	NUMBER(20)
N_CUST_COLUMN_3	NUMBER(20)
N_CUST_COLUMN_4	NUMBER(20)

2. Load all the business domains in the <code>V_BUS_DMN_CD</code> column in the <code>FCC_SWIFT_BUS_DMN_MAP</code> table.

The following columns are provided to populate any additional information:

Table 8: Columns used to provide additional information for Business Domains

Column	Data Type and Length
V_EXTRACTED_SWIFT FIELD	VARCHAR2(100 CHAR)
V_JRSDCN_CD	VARCHAR2(40 CHAR)
V_CUST_COLUMN_1	VARCHAR2(4000 CHAR)
V_CUST_COLUMN_2	VARCHAR2(4000 CHAR)
V_CUST_COLUMN_3	VARCHAR2(4000 CHAR)
V_CUST_COLUMN_4	VARCHAR2(4000 CHAR)
N_CUST_COLUMN_1	NUMBER(20)
N_CUST_COLUMN_2	NUMBER(20)
N_CUST_COLUMN_3	NUMBER(20)
N_CUST_COLUMN_4	NUMBER(20)

3. Map user groups to the appropriate jurisdiction and business domain. To do this, run the query SELECT * FROM DOMAIN_JUR_GRP_MAP and do the mapping in the DOMAIN_JUR_GRP_MAP table and map with the additional columns STATUS CD, ALERT TYPE CD.

NOTE

- Refer N_SANCTION_STATUS_CODE column from DIM_SANCTIONS STATUS table for list of Status codes.
- Refer N_ALERT_TYPE_CODE column from DIM_SANC_TF_ALERT_-TYPE table for list of alert types.

If multiple jurisdictions are mapped to a single user group, create as many rows as the number of jurisdictions and add the new jurisdiction in each row for the same user group.

If multiple business domains exist for the same user group and same jurisdiction, create as many rows as the number of business domains and add the new business domain in each row for the same user group and jurisdiction.

4. Put the appropriate SQL query in the Message_jurisdiction and Message_Business_Domain rows to derive the jurisdiction and business domain respectively in the Setup_Rt_Params table.

This step is required to define the source of jurisdiction and business domain from the message or an external source.

The definition and source of jurisdiction and business domain are different for each customer. In this way, the Transaction Filtering application gives the flexibility to the user to pick any attribute of the message to define the jurisdiction and business domain. For example, jurisdiction can be the BIC present in block 1/block 2 of the SWIFT message or the branch ID present in the SWIFT GPI header.

The ready-to-use application can extract some of the key fields of the message, which are available in the $fsi_rt_al_msg_tag$ table. If the customer wants to use any field as a jurisdiction or business domain from this table, then an SQL query must be written in the $Setup_Rt_Param$ table to extract the respective column.

When a message is posted, the system updates the jurisdiction and business domains extracted in step 4 in the FSI RT RAW DATA and FSI RT ALERTS tables.

5.10.2 Configurations to Automatically Assign Transactions

In the <code>setup_rt_params</code> table, set the <code>v_attribute_value1</code> value for <code>host_name</code>, <code>port</code> and <code>sanc_context_name</code> corresponding to the <code>n_param_identifier</code> value as 55 and the <code>v_param_name</code> value as <code>xml_web_service_base_url</code>. It is in the following format:

http://##HOST NAME##:##PORT##/##SANC CONTEXT NAME##/SanctionsService

Example:

http://whf00bls:8930/SAN807SEPA/SanctionsService

5.10.3 Configurations to Automatically Release Transactions

To configure a transaction for the *Auto Release* status, run the following query:

```
select * from fsi rt auto release;
```

By default, the configuration is empty, which means that no transactions can be auto released. You can set the following values in the fsi_rt_auto_release table:

• Message category in the V_MSG_CATEGORY column. For example, a message category of 1 is mapped to the SWIFT message type by default. To see all default values, run the following query:

```
select * from dim message_category;
```

• Message type in the $N_SWIFT_MSG_ID$ column. For example, a message type of 1 is mapped to the MT101 message type by default. To see all default values, run the following query:

```
select * from dim sanctions swift;
```

- Jurisdiction in the V_JURISDICTION column.
- Business Domain in the V BUSINESS DOMAIN column.
- To see the default values for jurisdiction and business domain, run the following query:

```
select v_attribute_value1 from setup_rt_params where V_PARAM_NAME in
('MESSAGE JURISDICTION','MESSAGE BUSINESS DOMAIN')
```

To enable the configuration, set the F_ENABLED column to Y.

5.11 Version Control

Version control for SWIFT messages, IPE, and ISO200222 is accomplished using the Import/export feature in Transaction Filtering. Say a file has been moved from one environment to another environment. Later, the file is updated. The import/export utility will create 2 separate files for each configuration. You can import both the files into the application and use a text file comparator such as *beyond compare* or a version control tool such as *SVN* to view the differences between the exported files.

Version control for EDQ follows a different process. EDQ has an inbuilt version control feature available, so you will just need to compare the .dxi files to view the differences.

5.11.1 Version Control for SWIFT Messages and IPE

The steps involved for SWIFT messages and IPE are the same. These steps are explained here:

- 1. Export the new file using the and save it in your local drive.
- 2. Import the file into the Transaction Filtering application.

You can now compare this file with another file. Ensure that you place these files in separate folders.

5.11.2 Version Control for ISO20022

The steps involved for ISO20022 are explained here:

- 1. Export the new file and save it in your local drive.
- 2. Import the file into the Transaction Filtering application.
- 3. You can now compare this file with another file. Ensure that you place these files in separate folders.

If you want to restore the current version to a previous version of the file, you can delete data from all the tables, import a previously exported file that has the date you want to restore into the application, and restart the webserver. This restores the configuration of the previous version.

5.11.3 Version Control for EDQ

To use the version control feature available within EDQ, follow these steps:

- 1. In the EDQ application, copy the two different versions of the .dxi files into the **EDQ Director** menu.
- 2. Click View and select Configuration Analysis in the EDQ Director menu.
- 3. In the popup which appears, select the versions that you want to compare.
- 4. Click **Configuration**.
- 5. In the popup which appears, select the differences only and click **OK**.
- 6. In the same window, select **Start Comparison**. This gives all changes between the two files.

For more information, see Oracle Enterprise Data Quality Documentation.

5.12 Running the Migration Utility for SWIFT and Fedwire

Use this migration utility to import and export the SWIFT and Fedwire message configurations. For information on configuring the SWIFT message parameters, see Configuring the SWIFT Message

Parameters. For information on configuring the Fedwire message parameters, see Configuring the Fedwire Message Parameters.

The message types provided in this utility are available in the <code>TF_Swift_Migration_Utility/output/MSG TYPES</code> directory.

To export the configurations, follow these steps:

- 1. Navigate to the TF Swift Migration Utility/config directory.
- 2. Open the Dynamic.properties file and update the placeholders as shown:

Table 9: Configurations required in the Dynamic.properties file when running the export file

Placeholder	Update with
##jdbcurl##	Your JDBC URL.
##username##	The Atomic Schema user name using which you want to execute the files.
##password##	The Atomic Schema password for the user name.
##infodom##	Your Infodom name.
##SWIFT_MSG_ID##	Your SWIFT ID. This is available in the n_sanction_swift_msg_id column in the dim_sanctions_swift_details table. If you are providing multiple IDs, add the IDs separated by commas. For example, 1,2,3,4.

3. Navigate to the TF_Swift_Migration_Utility/bin directory and run the export.sh SWIFTMSGEXPORT MSG TYPES command.

MSG_TYPES is the folder name of the folder to which you can export the configurations. Before you perform the export, change the folder name. For example, Exported.

WARNING Do not change the folder name to $\texttt{MSG_TYPES}$. This will overwrite the ready-to-use message types provided with the utility.

To import the configurations, follow these steps:

- 1. Navigate to the FIC_HOME/Transaction_Processing/TF_Swift_Migration_Utlity/config directory.
- 2. Open the SWIFT_MSG_TYPES.txt file and add the message types that you want to import to the Exported folder mentioned in the export configuration steps.
- 3. Open the Dynamic.properties file and update the placeholders as shown:

Table 10: Configurations required in the Dynamic.properties file when running the import file

Placeholder	Update with
##jdbcurl##	Your JDBC URL.
##username##	The Atomic Schema user name using which you want to execute the files.
##password##	The Atomic Schema password for the user name.

4. Navigate to the TF_Swift_Migration_Utlity/bin directory and run the import.sh SWIFTMSGIMPORT MSG TYPES command.

MSG_TYPES is the folder name of the folder from where you can import the configurations. Before you perform the import, change the folder name. For example, Imported.

WARNING

Do not change the folder name to MSG_TYPES. This will overwrite the ready-to-use message types provided with the utility.

After you complete the export and import steps, restart the web server. To verify if the message types have been successfully imported or not, check if the message types are available in the Message Type Configuration field in the Message and Screening Configurations Window.

5.12.1 Restoring a Previous Message Configuration

To restore a configuration, you must first export and then import the configuration from that environment, and then restart the webserver. This restores the configuration of the previous version.

Follow these steps to restore the configuration:

1. Export the message configuration from the environment.

NOTE

Ensure that you save the configuration.

2. To restore the previous version, Import the saved configuration.

When you import a message configuration, and the message already exists in the system, then the value of the <code>F_LATEST_IDENTIFIER</code> column is updated to **Y** in the <code>FSI_RT_SWIFT_CON-F_DTLS</code> and <code>DIM_SANCTIONS_SWIFT_DETAILS</code> tables.

The audit history is captured in the FSI_RT_SWIFT_CONF_DTLS_HIST table in the V_HIST_-DESC column and will have the following remark: Configuration Updated Through Migration Utility.

5.13 Running the Migration Utility for ISO20022

Use this migration utility to import and export the ISO20022 message configurations from one environment to another, for example, from the development server to UAT, and subsequently to production. For information on configuring the ISO20022 message parameters, see Configurations for ISO20022 Message Parameters.

To use the utility, first export the configuration from the source environment and then import the file to the destination environment. To export the configuration, follow these steps:

- 1. Navigate to the \$FIC_HOME/Transaction_Processing/TF_Config_Migration_Util-ity/config directory.
- 2. Open the Dynamic.properties file and update the placeholders as shown:

Table 11: Configurations required in the Dynamic.properties file when running the export file

Placeholder	Update with
##jdbcurl##	Your JDBC URL.

Table 11: Configurations required in the Dynamic.properties file when running the export file

Placeholder	Update with
##username##	The Atomic Schema user name using which you want to execute the files.
##password##	The Atomic Schema password for the user name.
##infodom##	Your Infodom name.
##N_XSD_CONF_ID##	Your ISO20022 ID. This is available in the $n_xsd_conf_id$ column in the fcc_tf_xml_xsd_conf table. If you are providing multiple IDs, add the IDs separated by commas. For example, 1,2,3,4.

 Navigate to the TF_Config_Migration_Utility/bin directory and run the required command.

./export.sh SEPA

To import the configuration, follow these steps:

- 1. Navigate to the TF Config Migration Utility/config directory.
- 2. Open the Dynamic.properties file and update the placeholders as shown:

Table 12: Configurations required in the Dynamic.properties file when running the import file

Placeholder	Update with
##jdbcurl##	Your JDBC URL.
##user- name##	The Atomic Schema user name using which you want to execute the files.
##pass- word##	The Atomic Schema password for the user name.
##infodom##	Your Infodom name.
##N_XSD CONF_ID##	Your ISO20022 ID. This is available in the n_xsd_conf_id column in the fcc_t-f_xml_xsd_conf table. If you are providing multiple IDs, add the IDs separated by commas. For example, 1,2,3,4.

3. Navigate to the TF_Config_Migration_Utility/bin directory and run the required command.

./ import.sh SEPA.

5.14 Configuring JMS Correlation ID

JMS message has two properties (column) called Correlation ID and Message Identifier.

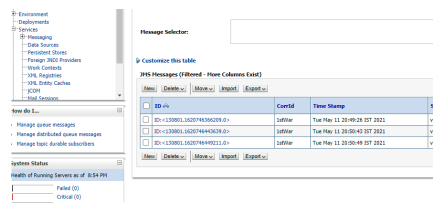
To set the Correlation ID, use the following sample code:

See *Code for Adaptor for SWIFT* section in the **Technical Integration Guide**.

SourceEntity srcEntity = new SourceEntity(busName); // already there srcEntity.setCorrelationID("12345"); // corrid to be set (Optional)

Both initial and final feedback are set with same correlation ID while sending response to output queue.

Figure 40: JMS Message Output Queue



5.15 Configuring Parallel Processing

To enable parallel calling of EDQ web services, the following are the new configuration parameters introduced:

Setup_rt_params table:

- ENABLE_PARALLEL_WS_CALL This Parameter is to indicate if a calling of EDQ Webservices from parser should be parallel or sequential. If the value is set to Y, it will be parallel. If the value is set to N, it will be sequential.
- ENABLE_PARALLEL_WS_TAGS_CALL This Parameter is to indicate if a calling of EDQ Webservices tags from the parser should be parallel or sequential. If the value is set to Y, it will be parallel. If the value is set to N, it will be sequential. By default OOB, both the parameters will be set to N.

• static.properties file:

The following are the new parameters introduced in the static.properties file under <DeployedContext>/TFLT.ear/TFLT.war/conf:

- tf.edq.webservices.maxthread.count=6 This Parameter is used to indicate EDQ Webservices thread count. This creates a thread pool with 6 threads executing the tasks.
- tf.edq.webservices.tags.maxthread.count=5 This Parameter is used to indicate EDQ Webservices tags thread count. This creates a thread pool with 5 threads executing the tasks. By default OOB thread count for both parameters is set to 6 and 5, respectively.

5.16 Configuring Additional Columns on the Alert List page

This configuration allows you to add additional column(s) on the Alert Search and List page and view additional information. It also provides the ability 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:

 Add an entry in this table "FCC_SANC_LIST_PAGE_CONFIG" to configure a new value in the column drop-down section for FSI_RT_ALERTS See FCC_SANC_LIST_PAGE_CONFIG.xlsx file for sample entries for Case ID and BIC Code Key

NOTE

Add an entry only for the DEFAULT view.

"TABLE NAME" column must have 'FSI RT ALERTS' value

"COLUMN_NAME" column must have alias column name value in the parent table like caseld, bicCodeKey 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 TF_LIST_FILTER.

See fcc_san_list_config.xlsx file with sample entries for Case ID and BIC Code Key.

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 for sample entries for Case ID and BIC Code Key.

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 table "FCC_SANC_LIST_PAGE_QUERY_CONF" where "V_QUE-RY_IDENTIFIER" column value is 'TF_ALERTLIST_GRID', with the new column details in select query to get the data for new column.
- 5. Update "v_query" column in table "FCC_SANC_LIST_PAGE_QUERY_CONF" where "V_QUE-RY_IDENTIFIER" column value is 'TF_ALERTLIST_GRID_FROM_QUEUE', with the new column details in select query to get the data for new column.
- 6. Update "v_query" column in table "FCC_SANC_LIST_PAGE_QUERY_CONF" where "V_QUE-RY_IDENTIFIER" column value is 'TF_CLOSED_ALERT_GRID', with the new column details in select query to get the data for new column
- 7. This is an optional step.Do not follow the below steps if you are trying to configure the column from the existing listed tables in the query do not follow the below steps. 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 'TF_ALERTS_COUNT_IN_QUEUE' with the new column details in select query to get the updated count value.
 - update "v_query" column in this table "FCC_SANC_LIST_PAGE_QUERY_CONF" where
 "V_QUERY_IDENTIFIER" column value is 'TF_ALERTS_ZIPPER_COUNT' with the new column details in select query to get the updated count value.

5.17 Configuring the Parameters for Highlighting the Matched Data

You can configure parameters to highlight the matched data inside tag value when the event parameters match with the alert in the Alert Details page. For more information on Alert Details, see Oracle Financial Services Transaction Filtering User Guide.

To configure the parameters to highlight the matched data inside tag value, follow the below steps:

1. Access the Atomic Schema and access the SETUP RT PARAMS table.

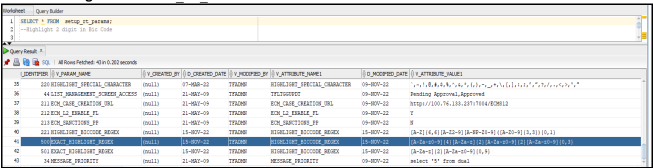
2. Insert the attribute value for the required parameters in the table.

For example, to consider the matched data for BIC, follow the below steps:

- 1. Access the Atomic Schema and access the SETUP RT PARAMS table.
- 2. Insert the regular expression for <code>EXACT_HIGHLIGHT_REGEX</code> in the table.

For example, the regular expression value [A-Za-z0-9] {4} [A-Za-z] {2} [A-Za-z0-9] {2} [A-Za-z0-9] {0, 3} satisfies BIC codes to highlight the matched data.

Figure 41: SETUP RT PARAMS Table



MERGE INTO SETUP RT PARAMS T USING (

```
SELECT '500' N_PARAM_IDENTIFIER, 'EXACT_HIGHLIGHT_REGEX' V_PARAM_NAME,
V_CREATED_BY, to_date('15-11-2022' , 'dd-mm-yyyy') D_CREATED_DATE, 'TFADMN'
V_MODIFIED_BY, 'HIGHLIGHT_BICCODE_REGEX' V_ATTRIBUTE_NAME1, to_date('15-11-
2022', 'dd-mm-yyyy') D_MODIFIED_DATE, '[A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-
9]{3,3}){0,1}' V_ATTRIBUTE_VALUE1, '' V ATTRIBUTE NAME2, ''
V_ATTRIBUTE_VALUE2, '' V_ATTRIBUTE_NAME3, '' V_ATTRIBUTE_VALUE3, ''
V_ATTRIBUTE_NAME4, '' V_ATTRIBUTE_VALUE4, 'List of BIC codes to be used to
highlight 2 digit county code within the matches.' V_ATTRIBUTE1_DESCRIPTION,
'' V ATTRIBUTE2 DESCRIPTION, '' V ATTRIBUTE3 DESCRIPTION, ''
V ATTRIBUTE4 DESCRIPTION, '' V PARAM DESC, '' V ATTRIBUTE NAME5, ''
V ATTRIBUTE5_DESCRIPTION, '' V_ATTRIBUTE_VALUE5 FROM DUAL) S
 ON ( T.N_PARAM_IDENTIFIER = S.N_PARAM_IDENTIFIER )
WHEN MATCHED THEN UPDATE SET T.V_PARAM_NAME = S.V_PARAM_NAME, T.V_CREATED_BY
= S.V CREATED BY, T.D CREATED DATE = S.D CREATED DATE, T.V MODIFIED BY =
S.V MODIFIED BY, T.V ATTRIBUTE NAME1 = S.V ATTRIBUTE NAME1, T.D MODIFIED DATE
= S.D_MODIFIED_DATE, T.V_ATTRIBUTE_VALUE1 = S.V_ATTRIBUTE_VALUE1,
T.V ATTRIBUTE NAME2 = S.V ATTRIBUTE NAME2, T.V ATTRIBUTE VALUE2 =
S.V_ATTRIBUTE_VALUE2, T.V_ATTRIBUTE_NAME3 = S.V_ATTRIBUTE_NAME3,
T.V ATTRIBUTE VALUE3 = S.V ATTRIBUTE VALUE3, T.V ATTRIBUTE NAME4 =
S.V ATTRIBUTE NAME4, T.V ATTRIBUTE VALUE4 = S.V ATTRIBUTE VALUE4,
T.V_ATTRIBUTE1_DESCRIPTION = S.V_ATTRIBUTE1_DESCRIPTION,
T.V ATTRIBUTE2 DESCRIPTION = S.V ATTRIBUTE2 DESCRIPTION,
T.V ATTRIBUTE3 DESCRIPTION = S.V ATTRIBUTE3 DESCRIPTION,
T.V_ATTRIBUTE4_DESCRIPTION = S.V_ATTRIBUTE4_DESCRIPTION, T.V_PARAM_DESC =
S.V PARAM DESC, T.V ATTRIBUTE NAME5 = S.V ATTRIBUTE NAME5,
T.V ATTRIBUTE5 DESCRIPTION = S.V ATTRIBUTE5 DESCRIPTION, T.V ATTRIBUTE VALUE5
= S.V_ATTRIBUTE_VALUE5
 WHEN NOT MATCHED THEN INSERT
```

(N PARAM IDENTIFIER, V PARAM NAME, V CREATED BY, D CREATED DATE, V MODIFIED BY, V

_ATTRIBUTE_NAME1,D_MODIFIED_DATE,V_ATTRIBUTE_VALUE1,V_ATTRIBUTE_NAME2,V_ATTRIBUTE_NAME2,V_ATTRIBUTE_VALUE2,V_ATTRIBUTE_NAME3,V_ATTRIBUTE_VALUE3,V_ATTRIBUTE_NAME4,V_ATTRIBUTE3_DESCRIPTION,V_ATTRIBUTE1_DESCRIPTION,V_ATTRIBUTE2_DESCRIPTION,V_ATTRIBUTE3_DESCRIPTION,V_ATTRIBUTE4_DESCRIPTION,V_PARAM_DESC,V_ATTRIBUTE_NAME5,V_ATTRIBUTE5DESCRIPTION,V_ATTRIBUTEVALUE5)

VALUES

(S.N_PARAM_IDENTIFIER,S.V_PARAM_NAME,S.V_CREATED_BY,S.D_CREATED_DATE,S.V_MOD IFIED_BY,S.V_ATTRIBUTE_NAME1,S.D_MODIFIED_DATE,S.V_ATTRIBUTE_VALUE1,S.V_ATTR IBUTE_NAME2,S.V_ATTRIBUTE_VALUE2,S.V_ATTRIBUTE_NAME3,S.V_ATTRIBUTE_VALUE3,S.V_ATTRIBUTE_NAME4,S.V_ATTRIBUTE_VALUE4,S.V_ATTRIBUTE1_DESCRIPTION,S.V_ATTRIBUTE2_DESCRIPTION,S.V_ATTRIBUTE3_DESCRIPTION,S.V_ATTRIBUTE4_DESCRIPTION,S.V_PARAM_DESC,S.V_ATTRIBUTE_NAME5,S.V_ATTRIBUTE5_DESCRIPTION,S.V_ATTRIBUTE_VALUE5)

5.18 Retrigger Functionality

While posting the SWIFT/Fedwire/ISO20022 messages, if any of the EDQ web service pointing to the application is down, messages will be retriggered once all the required web services are up.

The Retrigger configuration parameters is:

 RETRIGGER_INTERVAL_MINS parameter in the setup_rt_params table under atomic schema. By default, V_ATTRIBUTE_VALUE1 value is set to 30 min which are customizable and can be changed (increased/decreased) as per user requirement.

6 Configuring the SWIFT Message Parameters

To configure the message and screening parameters, follow these steps:

- Navigate to the Financial Services Analytical Applications Transactions Filtering landing page.
- Click SWIFT Configuration Admin. The Message and Screening Configurations tab is displayed.

NOTE The following screens are the same for the Fedwire and SWIFT message parameters.

This tab has the following windows:

- Message and Screening Configurations Window
- <Message Type> Subfield Level Configuration Window
- <Message Type> Screening Configuration Window
- <Message Type> Other Field/Subfield Configuration Window

6.1 Message and Screening Configurations Window

This window allows you to edit the status, field names, and expressions of the different JSON parameters in the message.

In the Message Type Configuration field, select the SWIFT message category. All message definitions are SWIFT 2019 compliant.

The following message types, MTC11, MTC22, MTC33, and MTC44, have been introduced for creating custom message categories, and they support UTF-8 characters. To add custom message categories, use the $dim_sanc_swift_msg_details$ table. The new format must contain MTC and must be followed by a two-digit number.

You can also add a single line or multiple lines for Chinese characters. To add a single line, use 100k for the expression in the configuration JSON. To add multiple lines, use 100*100k for the expression in the configuration JSON.

Figure 42: Sample format for MTC11/MTC22/MTC33/MTC44 SWIFT message type

```
{1:F01SIIBSYDA9998525820}
{2:OC11540170801FSBKDZALAXXX1237
0781261708020718N}{4:
:20:OAC44591555/5465
:11A:参考阿斯塔
:12:Osama Bin laden
Pakistan
:13:你好
:14:印度
:15:数据
数据
数据
:16:test data
-}{5:{MAC:44544500}
{CHK:3E59F535C1E9}{PDE:}{PDE:}
{DLM:}}{S:{SAC:}{COP:S}}
```

In this example, C11 can be either 11 or 11A and not 111. So, the tag can either start with two numbers or two numbers and one alphabet. The value in the 11A tag represents 100k in the JSON expression, and the value in the 15 tag represents 100*100k in the JSON expression.

A sample JSON is shown:

```
{
              "attr": {
                "id": "t4:2:2",
                "field": "12",
                "status": "M",
                "fieldName": "Entity Type",
                "expression": "100k",
                "regex": "",
                "editable": "Y"
              }
            },
              "attr": {
                "id": "t4:2:3",
                "field": "13",
                "status": "M",
                 "fieldName": "Entity Relationship",
```

```
"expression": "100*100k",
    "regex": "",
    "editable": "Y"
}
```

Each message type has five blocks: Basic Header Block, Application Header Block, User Header Block, Text Block, and Trailer Block.

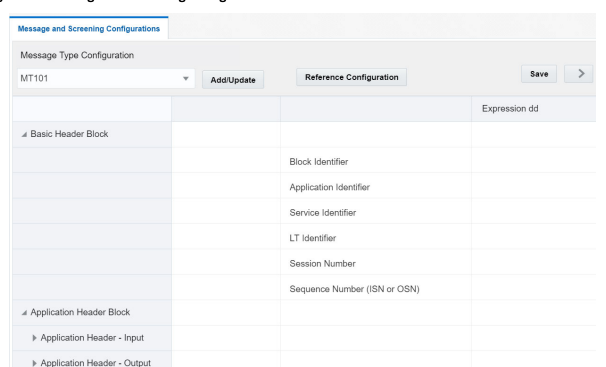


Figure 43: Message and Screening Configurations Window for SWIFT

In this figure, the first column lists all the SWIFT blocks and a list of fields within each block which follows SWIFT naming standards. In this field, if a part of the sequence has multiple formats, then while uploading the JSON for the message type, update the formats within [..] with unique identifiers. The other columns are:

- Status: This column mentions whether the field is Mandatory (M) or Optional (O).
- **FieldName**: This column describes the name of the given field as per SWIFT standards.
- **Expression**: This column depicts the field structure in terms of expression. For example, if the field is a data type, then the maximum length of the field is displayed.

To edit a parameter, click the parameter name. After you make the changes, click **Save**.

6.1.1 Adding or Updating a New Message Type

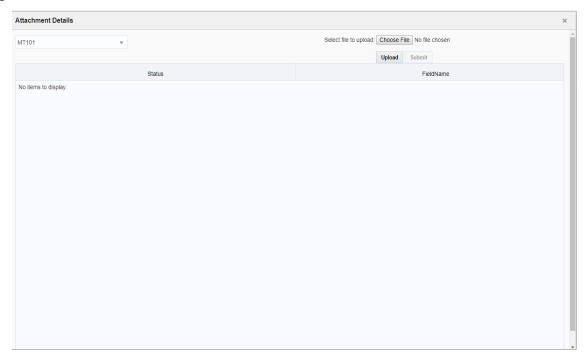
■ User Header Block

To add or update an existing message type, follow these steps:

Click the Add/Update button. The Attachment Details window is displayed.

2. Select the type of message that you want to add or update from the drop-down list.

Figure 44: Attachment Details Window



3. To upload an attachment, click **Choose File** Choose File . You can upload only one attachment at a time.

NOTE This file must be of the format .json or .txt.

- 4. Click Upload.
- 5. Click **Submit**. The message is displayed in the following table as <Message Type draft>.

For more information on the JSON format, see Structure of a JSON.

6.1.2 Repeating Sequences

If the SWIFT message contains sequences and the same tag repeats in both the sequences and the subsequences, then you must set the V_REPEAT_TYPE column to Y in the $dim_sanc_swift_msg_details$ table before you upload a new message type. If a SWIFT message has already been uploaded, then after you set the V_REPEAT_TYPE column to Y in the $dim_sanc_swift_msg_details$ table, you can click the **Save** button in the Message Type Configuration.

6.1.3 Configuring the References

To view and change the message reference or transaction reference, click **Reference Configuration**. Reference Configuration tab has the following fields:

- Message Identifier
- Transaction Reference

- Payment Account ID
 - Field
 - Field/Subfield Name

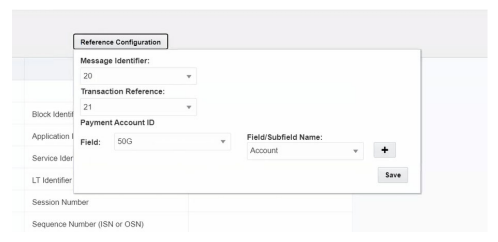
Any message which contains message references or transaction references, or both, must be configured.

For the **Message Reference** field, a unique identifier must be configured at the message level for all message categories.

For the **Transaction Reference** field, a unique identifier must be configured at the transaction level only if applicable for the specific message category.

For the **Payment Account ID** field, a unique identifier can be configured for each message type. You can enter multiple field values for **Payment Account ID** by clicking the plus icon.

Figure 45: Reference Configuration Window



Newly added entries for the Payment account ID are stored in the $FSI_RT_SWIFT_CONF_ACCT_DTLS$ table.

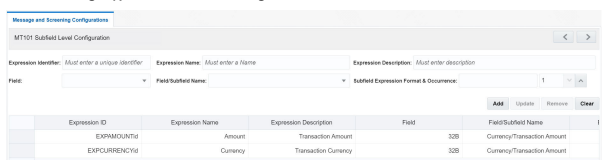
N_SWIFT_MSG_ID ___ N_PRIORITY_ID ___ V_PAYMENT_ACCT_ID ___ V_PAYMENT_ACCT_SUB_FIELD . Þ 50105 1 50A · Account ··· Account 50105 2 50K 50107 1 50A(Sequence A) ··· Account 50107 2 50K(Sequence A) 50115 1 50A(Sequence B) ··· (Account) ··· (Account) 50115 6 2 50K(Sequence B) ··· Account 50101 1 50G ··· (Account) 8 50113 1 50A(Sequence B) ··· (Account) 50113 2 50K(Sequence B) ··· Account 10 50103 1 50A(Sequence A) ··· Account 11 50103 2 50K(Sequence A) ··· Account 1 50A(Sequence A) 12 50109 ... Account 13 50109 2 50K(Sequence A) ··· Account 14 50111 1 50A ₾ & 5:1 0:01 ▼ tf812ut_atom@(DESCRIPTION = (AE→ [3:23:01 PM] 14 rows selected in 1.298 seconds (more...)

Figure 46: FSI RT SWIFT CONF ACCT DTLS Table

6.2 <Message Type> Subfield Level Configuration Window

This window allows you to add a subfield to a field in the **Message Type Configuration** Window.

Figure 47: <Message Type> Subfield Level Configuration Window



To add a subfield, provide the required values in the fields shown in the window and click **Add** Enter values in the following fields:

Table 13: Fields in the <Message Type> Subfield Level Configuration Window

Fields	Field Description
Expression Identifier	Enter a unique identifier. It must begin with an alpha character and must not contain any spaces. This is a mandatory field.
Expression Name	Enter a name for the expression. The name must be in capital letters. This is a mandatory field.
Expression Description	Enter a description for the Expression. This is a mandatory field.
Field	This field displays a complete list of fields in the drop-down for the given message type. Select the field from this drop-down field to configure the expression.
Field/Subfield Name	This field displays the respective field name or subfield options for the field that was previously selected. Select the subfield from the dropdown list.

Table 13: Fields in the <Message Type> Subfield Level Configuration Window

Fields	Field Description
Subfield Expression Format & Occurrence	This field is populated when the Field is selected. Select an expression as it as or an element from that expression. You can also enter the number of occurrences for the expression within that message. By default, it is always 1.
Add button	To add a subfield, provide the required values in the fields shown above and click Add Add.
Update button	To update an existing subfield, click the name of the subfield. After you make the changes, click Update Update.
Remove button	To remove an existing subfield, click the name of the subfield and click Remove Remove .
Clear button	To clear the data in these fields, click Clear .

- 2. To update an existing subfield, click the name of the subfield. After you make the changes, click **Update**.
- 3. To remove an existing subfield, click the name of the subfield and click **Remove**.
- 4. To clear the data in these fields, click **Clear**.

You can configure the subfield in two ways:

• By configuring the **subfield level data within the option** expression: Do this if you want to configure specific data within the expression.

For example, if field 57 has four options A, B, C, and D in MT103 message but you want to configure BIC (Identifier Code) from option A:

You must enter the names in the **Subfield Expression Identifier**, **Subfield Name**, and **Subfield Description** fields.

• By configuring the element level data within the subfield expression: Do this if you want to further configure any data out of the subfield.

In this example, if you want to configure the country code for field 57, then you can configure 2! a from Identifier Code expression as a country code by giving unique names in the **Subfield Expression Identifier**, **Subfield Name**, and **Subfield Description** fields.

```
Option A:

[/1!a][/34x] (Party Identifier)

4!a 2!a 2!c[3!c] (Identifier Code)
```

6.3 ****Configuration Window**

This window allows you to add, update, remove, and enable or disable a web service.

Message and Screening Configurations

MT101 Screening Configuration

Screening webservice: Identifier

Expression (ID-Name):

Whessage Direction:

Whessage

Figure 48: <Message Type> Screening Configuration Window

To view a web service, enter values in the following fields:

Table 14: Fields in the <Message Type> Screening Configuration Window

Fields	Field Description
Screening WebService	Select a screening web service from the drop-down list. This field lists all the supported matching web services in the Transaction Filtering application. The following web services are available: · Identifier · Country and City · Goods Screening · Name and Address · Narrative or Free Text Information · Port Screening The fields for all web services except Goods Screening are as shown here. For information on the fields for Goods Screening, see Fields for Goods Web Services.
	Web Services.
Expression (ID-Name)	Select an expression identifier. When you select an expression identifier, the values are populated in the Field and Field/Subfield Name fields.
Field	Select the field name.
Field/Subfield Name	Select the subfield name. This displays the expression.
Enable	Select Yes to enable the web service. Select No to disable the web service.
Message Direction	Select INBOUND(o) and OUTBOUND(i) based on the screening requirement from the drop-down list. If a field must be screened only for incoming messages, select inbound , else select outbound . If that field must be screened for both inbound and outbound, then select ANY .

Table 14: Fields in the <Message Type> Screening Configuration Window

Fields	Field Description
Jurisdiction	Select All to apply the Webservice for all jurisdictions or select the specific jurisdiction to apply the webservice for a specific jurisdiction. Use the kdd_jrsdcn table to configure the jurisdiction values. It has the following columns: JRSDCN_CD: Values must be unique. JRSDCN_NM: Actual jurisdiction name. JRSDCN_DSPLY_NM: Jurisdiction name displayed in the Message and Configurations screen. JRSDCN_DESC_TX: Optional field to adbusinesd descriptions for the jurisdictions.
Add button	To add a web service, provide the required values in the fields shown above and click Add .
Update button	To update a web service, select the web service that you want to update and click Update .
Remove button	To remove a web service, select the web service that you want to remove and click Remove .
Enable All button	To enable all web services, click Enable All .
Disable All button	To disable all web services, click Disable All

The fields you can use to configure the Goods web service are different from the fields you can use to configure the other web services. These fields are as shown:

Figure 49: Fields for Goods Web Services



Table 15: Fields in the Goods Web Service Window

Fields	Field Description	
Expression Identifier	Select the Expression for the good.	
Tag	Select the tag related to the good. Based on the tag selected, the field name is populated.	
Field Name	The field name is populated based on the tag selected.	
Message Direction	Select INBOUND(o) and OUTBOUND(i) based on the screening requirement from the drop-down list. If a field must be screened only for incoming messages, select inbound , else select outbound . If that field must be screened for both inbound and outbound, then select ANY .	
Enable	Select $\bf Yes$ to enable the message in a direction. Select $\bf No$ to disable the message in a direction.	
Add button	To add a web service, provide the required values in the fields shown above and click Add .	
Update button	To update a web service, select the web service that you want to update and click Update .	
Remove button	To remove a web service, select the web service that you want to remove and click Remove .	
Enable All button	To enable all web services, click Enable All .	
Disable All button	To disable all web services, click Disable All	

6.3.1 Enabling or Disabling a Web Service

By default, every web service is enabled. You can change the message configuration by disabling a web service. When you do this, the selected web service is not evaluated.

To enable or disable one or more web services, replace the [WEBSERVICE_IDS] placeholder with the corresponding web service ID. The web services and the corresponding IDs are shown here:

Table 16: Web Services in Transaction Filtering

Web Service	Web Service ID
Name and Address	Name and Address
BIC	BIC
Country and City	Country and City
Narrative or Free Text Information	Narrative or Free Text Information
Port Screening	Port Screening
Goods Screening	Goods Screening

To disable all the web services, replace the [WEBSERVICE_IDS] placeholder with 1, 2, 3, 4, 5, 6 in the following command:

```
UPDATE FSI_RT_MATCH_SERVICE SET F_ENABLED = 'N' WHERE N_WEBSERVICE_ID IN
([WEBSERVICE IDS])
```

To enable all the web services, change **N** to **Y**.

6.3.2 Updating and Removing a Web Service

To update an existing web service, click the name of the web service. The fields are populated with the web service parameters. After you make the changes, click **Update**.

To remove an existing web service, click the name of the web service and click **Remove**.

6.3.3 Populating Data for the Trade Goods and Trade Port Web Services

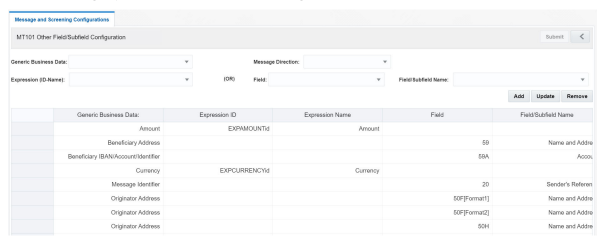
Data for the Trade goods and Trade port web services are taken from a reference table. To populate data for these web services, do this:

- 1. In the **EDQ Director** menu, go to the **Watch List Management** project.
- 2. Right-click on the **Reference Data Refresh** job.
- 3. Click **Run**. Provide a unique run label and run profile.
- 4. When you run this job, the port and goods reference data are refreshed at the same time.
- 5. Go to the **Transaction Filtering** project.
- Right-click on the MAIN-Shutdown Real-time Screening job to shut down all web services.
- 7. Click Run.
- 8. Right-click on the **MAIN** job to restart all web services.
- 9. Click Run.

6.4 <Message Type> Other Field/Subfield Configuration Window

This window allows you to update the other fields which are required for the application. It displays the list of fixed business data/names for the required fields to run the system for any given message type. You can select a business data value to mention the source for a given message type.

Figure 50: <Message Type> Other Field/Subfield Configuration Window



To update the parameter, click the parameter name. The fields are populated with the field parameters. The following fields are displayed in this window:

Table 17: Fields in the <Message Type> Other Field/Subfield Configuration Window

Fields	Field Description	
Generic Business Data	This field displays the Business Name of the record that is selected. It is mandatory to configure this field. If the message contains one or more of the B, C, D, or E sequences, you must configure the field with the first tag of the sequence according to the SWIFT standard.	
Message Direction	Select INBOUND(o) and OUTBOUND(i) based on the screening requirement from the drop-down list. If a field must be screened only for incoming messages, select inbound , else select outbound . If that field must be screened for both inbound and outbound, then select ANY .	
Expression (ID-Name)	Select an expression identifier. When you select an expression identifier, the values are populated in the Field and Field/Subfield Name fields.	
Field	Select the field name.	
Field/Subfield Name	Select the Subfield Name. This displays the Expression.	
Add button	To add a web service, provide the required values in the fields shown above and click Add .	
Update button	To update a web service, select the web service that you want to update and click Update .	

Table 17: Fields in the <Message Type> Other Field/Subfield Configuration Window

Fields	Field Description	
Remove button	To remove a web service, select the web service that you want to remove	
	and click Remove .	

After you make the changes, click **Update**.

7 Configuring the Fedwire Message Parameters

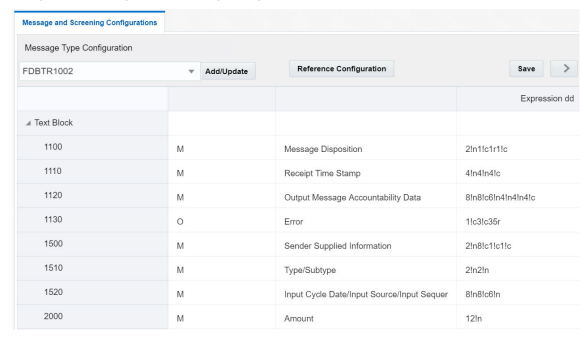
To configure the message and screening parameters, follow these steps:

- Navigate to the Financial Services Analytical Applications Transactions Filtering landing page.
- Click FEDWIRE Configuration Admin. The Message and Screening Configurations tab is displayed.

NOTE

The following screens are the same for the Fedwire and SWIFT message parameters.

Figure 51: Message and Screening Configurations tab for Fedwire



NOTE

The text block tag 8200 (Unstructured Addenda Structure) is added as an optional tag to FDBTR and FDCTP message types for the release 8.1.2.2.

This tab has the following windows:

- Message Type Configuration Window
- <Message Type> Subfield Level Configuration Window
- <Message Type> Screening Configuration Window
- <Message Type> Other Field/Subfield Configuration Window

7.1 Message Type Configuration Window

This window allows you to edit the status, field names, and expressions of the different JSON parameters in the message.

In the Message Type Configuration field, select the Fedwire message category.

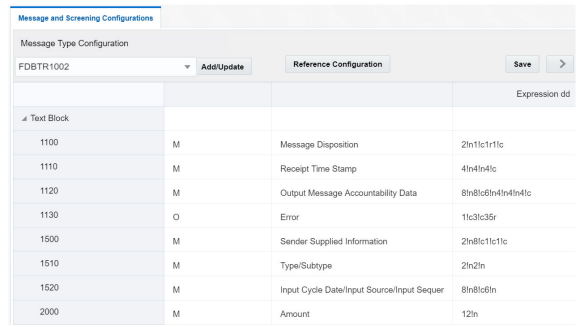
The following image shows a sample Fedwire message:

Figure 52: Sample Fedwire Message

 $\{1100\}02P\ 7\\ \{1110\}03082108FT01\\ \{1120\}20060309B6B0072D00000103082108FT01\\ \{1500\}30QWERTYUIPP\\ \{1510\}1002\\ \{1520\}20200317CTRFULLC000156\\ \{2000\}000001234567\\ \{3100\}1234567891RAN\\ \{1100\}02P\ 7\\ \{1110\}03P\ 7\\ \{11$ DEVOTIONAL*(3320)|PE1030800065862(3400)|123456789RIHS IVORY COASTS SOMALIA*(3500)|PREMSGIDENTIFIER(3600)|BTR(4000)|BSIIBSYDA*SYRIA INTERNATIONAL ISLAMIC BANK
****(4100)|D121149*MELLI BANKAS*Paris*FRANCE**(4200)|D1234456656*MELLI BANKAS*Paris*FRANCE**(4320)|TERRORIST(5000)|D123456789*Wells Fargo Bank Texas National*Association 109 North San Saba*San Antonio Texas 78207**{5100}BBOFAUS3N*COOPER&PRICE MANAGEMENT MANULIFE *PLAZA ROOM 1202-05 12TH FLOOR*THE HK,HONG KONG**(5200)CCHIPSParticipant*Name*Address1*Address2*Address3*(6000)YOUR INVOICE OFF-0506-7450****(6100)ROUTING NO 026005322******(6200)Terrorist******(6210)LTRLETTERDETAILS*******(6300)YOUR INVOICE OFF-0506-7450*****(6310)LTRQWERTYUIOP******(6400)L/C NO.CR2016/151479 YR. REF*RCL/FBDL/151479*****{6410}LTRLETTERDETAILS******{6420}CHECK123456*{6500}CHECK123456*****

Each message type has a Text Block. The fields in the Text Block may change depending on the message type.

Figure 53: Message and Screening Configurations tab for Fedwire



In this figure, the first column lists all the message identifiers for the Fedwire message category. The other columns are:

- **Status**: This column mentions whether the field is Mandatory (**M**) or Optional (**O**).
- **FieldName**: This column describes the name of the given field as per Fedwire standards.
- **Expression**: This column depicts the field structure in terms of expression. For example, if the field is a data type, then the maximum length of the field is displayed.

To edit a parameter, click the parameter name. After you make the changes, click **Save**.

Adding or Updating a New Message Type 7.1.1

To add or update an existing message type, follow these steps:

- Click **Add/Update**. The **Attachment Details** window is displayed.
- Select the type of message that you want to add or update from the drop-down list.

Figure 54: Attachment Details Window



To upload an attachment, click **Choose File** Choose File. You can upload only one attachment at a time.

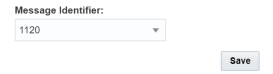
NOTE This file must be of the format .json or .txt.

- 4. Click Upload.
- 5. Click **Submit**. The message is displayed in the following table as <Message Type_draft>. For information on the JSON structure, see Structure of a JSON.

Configuring Message and Transaction References 7.1.2

Any message which contains message references or transaction references, or both, must be configured. To view and change the message reference or transaction reference, click Reference Configuration.

Figure 55: Reference Configuration Window

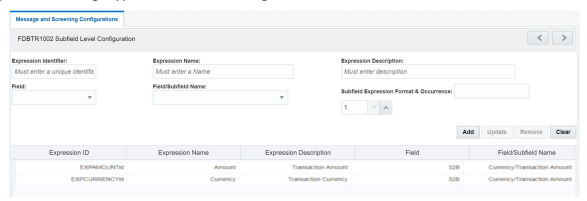


For the Message Reference field, a unique identifier must be configured at the message level for all message categories. For the Transaction Reference field, a unique identifier must be configured at the transaction level only if applicable for the specific message category.

< Message Type > Subfield Level Configuration Window **7.2**

This window allows you to add a subfield to a field in the **Message Type Configuration** Window.

Figure 56: <Message Type> Subfield Level Configuration Window



To add a subfield, provide the required values in the fields shown in the window and click **Add** . Enter values in the following fields:

Table 18: Fields in the <Message Type> Subfield Level Configuration Window

Fields	Field Description	
Expression Identifier	Enter a unique identifier. It must begin with an alpha character and must not contain any spaces. This is a mandatory field.	
Expression Name	Enter a name for the expression. The name must be in capital letters. This is a mandatory field.	
Expression Description	Enter a description for the Expression. This is a mandatory field.	
Field	This field displays a complete list of fields in the drop-down for the given message type. Select the field from this drop-down field to configure the expression.	
Field/Subfield Name	This field displays the respective field name or subfield options for the field that was previously selected. Select the subfield from the dropdown list.	
Subfield Expression Format & Occurrence	This field is populated when the Field is selected. Select an expression as it as or an element from that expression. You can also enter the number of occurrences for the expression within that message. By default, it is always 1.	
Add button	To add a subfield, provide the required values in the fields shown above and click Add .	
Update button	To update an existing subfield, click the name of the subfield. After you make the changes, click Update .	
Remove button	To remove an existing subfield, click the name of the subfield and click Remove Remove	
Clear button	To clear the data in these fields, click Clear	

You can configure the subfield in two ways:

By configuring the subfield level data within the option expression: Do this if you want to configure specific data within the expression.

For example, if 1100 has four options A, B, C, and D in the FDBTR1002 message but you want to configure BIC (Identifier Code) from option A:

```
Option A:
[/1!a][/34x]
                     (Party Identifier)
4!a2!a2!c[3!c]
                     (Identifier Code)
```

You must enter the names in the **Subfield Expression Identifier**, **Subfield Name**, and **Subfield Description** fields.

By configuring the element level data within the subfield expression: Do this if you want to further configure any data out of the subfield.

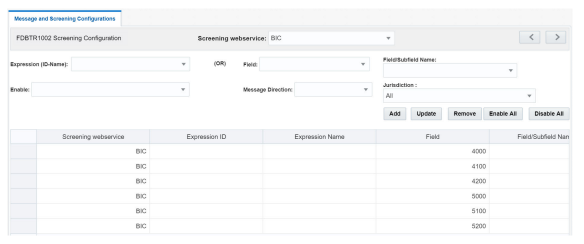
1.In this example, if you want to configure the country code for field 57, then you can configure 2! a from Identifier Code expression as a country code by giving unique names in the **Sub**field Expression Identifier, Subfield Name, and Subfield Description fields.

```
Option A:
[/1!a][/34x]
                     (Party Identifier)
4!a 2!a 2!c[3!c]
                       (Identifier Code)
```

< Message Type > Screening Configuration Window 7.1

This window allows you to add, update, remove, and enable or disable a web service.

Figure 57: <Message Type> Screening Configuration Window



To view a web service, enter values in the following fields:

Table 19: Fields in the <Message Type> Screening Configuration Window

Fields	Field Description	
Screening WebService	Select a screening web service from the drop-down list. This field lists all the supported matching web services in the Transaction Filtering application. The following web services are available: BIC Country and City Goods Screening Name and Address Narrative or Free Text Information Port Screening The fields for all web services except Goods Screening are as shown here. For information on the fields for Goods Screening, see .	
Expression (ID-Name)	Select an expression identifier. When you select an expression identifier, the values are populated in the Field and Field/Subfield Name fields.	
Field	Select the field name.	
Field/Subfield Name	Select the subfield name. This displays the expression.	
Enable	Select Yes to enable the web service. Select No to disable the web service.	
Message Direction	Select INBOUND(o) and OUTBOUND(i) based on the screening requirement from the drop-down list. If a field must be screened only for incoming messages, select inbound , else select outbound . If that field must be screened for both inbound and outbound, then select ANY .	
Jurisdiction	Select All to apply the Webservice for all jurisdictions or select the specific jurisdiction to apply the webservice for a specific jurisdiction. Use the kdd_jrsdcn table to configure the jurisdiction values. It has the following columns: JRSDCN_CD: Values must be unique. JRSDCN_NM: Actual jurisdiction name. JRSDCN_DSPLY_NM: Jurisdiction name displayed in the Message and Configurations screen. JRSDCN_DESC_TX: Optional field to add descriptions for the jurisdictions.	
Add button	To add a web service, provide the required values in the fields shown above and click Add .	
Update button	To update a web service, select the web service that you want to update and click Update .	
Remove button	To remove a web service, select the web service that you want to remove and click Remove .	

Table 19: Fields in the <Message Type> Screening Configuration Window

Fields	Field Description	
Enable All button	To enable all web services, click Enable All .	
Disable All button	To disable all web services, click Disable All	

The fields you can use to configure the Goods web service are different from the fields you can use to configure the other web services. These fields are as shown:

Figure 58: Fields for Goods Web Services

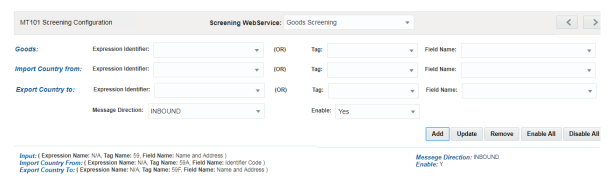


Table 20: Fields in the Goods Web Service Window

Fields	Field Description	
Expression Identifier	Select the Expression for the good.	
Tag	Select the tag related to the good. Based on the tag selected, the field name is populated.	
Field Name	The field name is populated based on the tag selected.	
Message Direction	Select INBOUND(o) and OUTBOUND(i) based on the screening requirement from the drop-down list. If a field must be screened only for incoming messages, select inbound , else select outbound . If that field must be screened for both inbound and outbound, then select ANY .	
Enable	Select Yes to enable the message in a direction. Select No to disable the message in a direction.	
Add button	To add a web service, provide the required values in the fields shown above and click Add .	
Update button	To update a web service, select the web service that you want to update and click Update .	
Remove button	To remove a web service, select the web service that you want to remove and click Remove .	
Enable All button	To enable all web services, click Enable All .	
Disable All button	To disable all web services, click Disable All .	

7.1.1 Enabling or Disabling a Web Service

By default, every web service is enabled. You can change the message configuration by disabling a web service. When you do this, the selected web service is not evaluated.

To enable or disable one or more web services, replace the <code>[WEBSERVICE_IDS]</code> placeholder with the corresponding web service ID. The web services and the corresponding IDs are shown here:

Table 21: Web Services used in Transaction Filtering

Web Service	Web Service ID
Name and Address	Name and Address
BIC	BIC
Country and City	Country and City
Narrative or Free Text Information	Narrative or Free Text Information
Port Screening	Port Screening
Goods Screening	Goods Screening

To disable all the web services, replace the [WEBSERVICE IDS] placeholder with 1, 2, 3, 4, 5, 6 in the following command:

UPDATE FSI RT MATCH SERVICE SET F ENABLED = 'N' WHERE N WEBSERVICE ID IN ([WEBSERVICE IDS])

To enable all the web services, change **N** to **Y**.

Updating and Removing a Web Service 7.1.2

To update an existing web service, click the name of the web service. The fields are populated with the web service parameters. After you make the changes, click **Update**.

To remove an existing web service, click the name of the web service and click **Remove**.

Populating Data for the Trade Goods and Trade Port Web Ser-7.1.3 vices

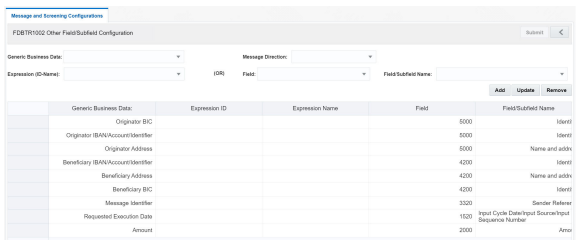
Data for the Trade goods and Trade port web services are taken from a reference table. To populate data for these web services, do this:

- 1. In the **EDQ Director** menu, go to the **Watch List Management** project.
- 2. Right-click on the **Reference Data Refresh** job.
- 3. Click **Run**. Provide a unique run label and run profile.
- 4. When you run this job, the port and goods reference data are refreshed at the same time.
- 5. Go to the **Transaction Filtering** project.
- 6. Right-click on the MAIN-Shutdown Real-time Screening job to shut down all web services.
- 7. Click Run.
- 8. Right-click on the **MAIN** job to restart all web services.
- 9. Click Run.

<Message Type> Other Field/Subfield Configuration **7.2** Window

This window allows you to update the other fields which you can configure in the application. It displays the list of fixed business data/names for the required fields to run the system for any given message type. You can select a business data value to mention the source for a given message type.

Figure 59: Other Field/Subfield Configuration Window



To update the parameter, click the parameter name. The fields are populated with the field parameters. The following fields are displayed in this window:

Table 22: Fields in the <Message Type> Other Field/Subfield Configuration Window

Fields	Field Description	
	This field displays the business name of the record that is selected. It is mandatory to configure this field.	
Generic Business Data	If the message contains one or more of the B, C, D, or E sequences, you must configure the field with the first tag of the sequence according to the Fedwire standard.	
Message Direction	Select INBOUND(o) and OUTBOUND(i) based on the screening requirement from the drop-down list. If a field must be screened only for incoming messages, select inbound, else select outbound. If that field must be screened for both inbound and outbound, then select ANY.	
Expression (ID-Name)	Select an expression identifier. When you select an expression identifier, the values are populated in the Field and Field/Subfield Name fields.	
Field	Select the field name.	
Field/Subfield Name	Select the Subfield Name. This displays the Expression.	
Add button	To add a web service, provide the required values in the fields shown above and click Add .	
Update button	To update a web service, select the web service that you want to update and click Update .	
Remove button	To remove a web service, select the web service that you want to remove and click Remove .	

After you make the changes, click **Update**.

8 **Configurations for ISO20022 Message Parameters**

This chapter explains how to configure the parameters for the ISO20022 message category. The Configuration window allows you to view the elements associated with an XSD file after you upload the file. The elements are displayed in a tree structure. You must provide the transaction XPath before submitting the file. After the file is submitted, you can view the elements associated with a specific web service and define the XPath priority. This XSD file can be downloaded again. The Run page has information on the different tasks associated with the ISO20022 batch.

NOTE

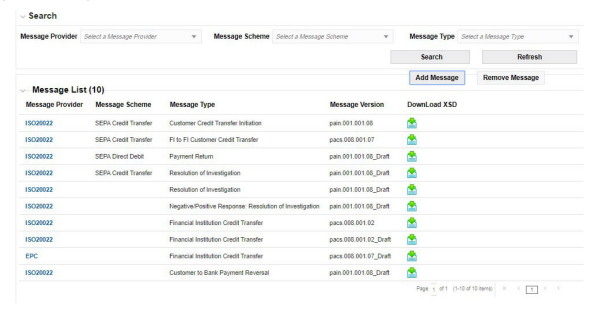
The XPath of an element is the logical structure or hierarchy of the element within the XSD file.

Configuring the ISO20022 Message Parameters 8.1

To configure the ISO20022 message parameters, follow these steps:

On the Financial Services Analytical Applications Transactions Filtering landing page, click ISO20022/XML Configuration Admin. The Configuration window is displayed.

Figure 60: Configuration Window - ISO20022

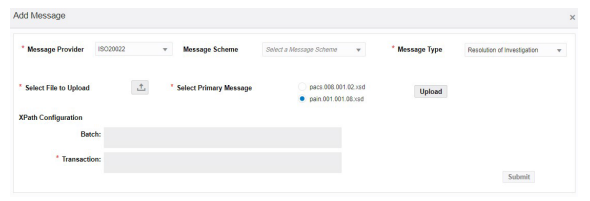


The Message List displays the XSD files associated with each message provider /scheme/message type combination. Click the link in the Message Provider column to view the transaction XPaths for the message for every screening type. You can download the XSD for a message by

clicking **Download** in the **Download XSD** column. The XSD is downloaded as a zip folder; unzip the folder to view the XSD files.

To upload a new XSD file, click **Add Message**. An **Attachment Details** dialog box opens.

Figure 61: Add Message Dialog Box



Select the message provider and message type for the web service. If required, you can also select the message scheme. If you select a message scheme, then the message types change depending on the selected combination of the message provider and message scheme.

NOTE The message provider, message scheme, and message type values are mapped in the fcc tf xml pro sch msg map table.

4. To upload the parent XSD file and one or more child XSD files, click **Upload** and select the XSD file from your local drive. After you select the file and click **Open**, the XSD file name appears next to the Upload button. Select the radio button next to the primary file name and click Upload. A confirmation message appears, "File uploaded successfully." The basic elements related to the uploaded file appear in a tree view.

Add Message Message Provider Select a Message Scheme Message Type Resolution of Investigation Message Scheme pacs.008.001.02.xsd * Select File to Upload <u>t</u> Select Primary Message Upload pain.001.001.08.xsd XPath Configuration Batch: Document/CstmrCdtTrfInitn/PmtInf Transaction: Document/CstmrCdtTrflnitn/GrpHdr Submit Search elements ~ TwnNm
SubDept
AdrLine
Ctry
Dept
StrtNm
PstCd
CtrySubDvsn
AdrTp
BldgNb InitaPty-SubDept AdrLine Ctry Dept StrtNm
PstCd
CtrySubl
AdrTp
BldgNb PstCd CtrySubDvsn FinInstald GrpHdr TwnNm
SubDep
AdrLine
Ctry
Dept
StrtNm
PstCd SubDept AdrLine CreDtTm NbOfTxs O Id Brnchld

Figure 62: Add Message Dialog Box

If you want to see the \mathtt{XPath} of an element, select the element from the drop-down field. In the example window, the \mathtt{XPath} for the \mathtt{StrNm} element is highlighted in red.

To choose the Batch XPath or the Transaction XPath of the element, right-click any element node in the Tree view and click **Batch** or **Transaction** respectively. The values appear in the tree view. It is mandatory to select the **Transaction XPath Configuration** before you submit the uploaded files.

NOTE

To view the child elements for a parent element, mouse over the parent element and click the parent element in the Tree view. If **Zero** is displayed beside the element name, it means that there are no more child elements you can drill down to.

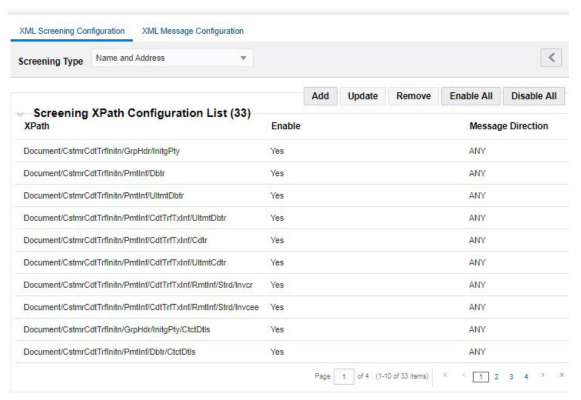
5. Click **Submit**. The ISO20022 parameter name appears in the **Message List** section with **_Draft** attached to the parameter name.

Figure 63: Message List Window

Message List (10	0)		
Message Provider	Message Scheme	Message Type	Message Version
SO20022	SEPA Credit Transfer	Customer Credit Transfer Initiation	pain.001.001.08
SO20022	SEPA Credit Transfer	FI to FI Customer Credit Transfer	pacs.008.001.07
ISO20022	SEPA Direct Debit	Payment Return	pain.001.001.08 Draf

6. Navigate to ISO20022/XML Configuration Admin in the Admin UI. To complete the configuration, click the message provider link. The **XML Screening Configuration** tab is displayed.

Figure 64: Message List Window



In this tab, you can view the details of the element XPaths available for the selected web service. You can also perform the following actions:

Table 23: Other Actions

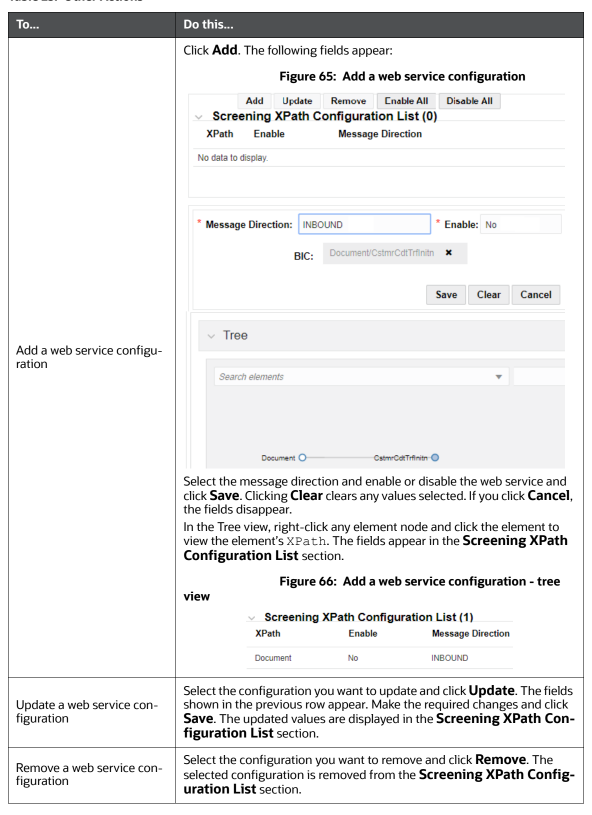


Table 23: Other Actions

То	Do this
Enable all web service configurations	Click Enable All .
Disable all web service configurations	Click Disable All .

Navigate to ISO20022/XML Configuration Admin in the Admin UI and click the message provider link. To add the screening configuration of External Attribute, select the Attributes under the Screening External Attribute Configuration list. The Screening External Attribute Configuration list is displayed.

Figure 67: External Attribute List Window

Screening External Attribute Configuration List (2)			Add	Update	Remove	Enable All	Disable All
Attribute	Enable	Message Direction					
AdditionalAttribute3	N	INBOUND					
AdditionalAttribute5	N	INBOUND					
				Page	e 1 of 1 (1-2 of	2 items) K	K < 1

In this tab, you can view the details of the attribute name, enable status, and message direction details. You can also perform the following actions:

NOTE

The **Add** button will only appear when the user configures the FCC_TF_XML_EXTERNAL_ATTR and FCC_TF_XML_EXTERNAL_ATTR_MLS tables. Refer the following examples.

Example: 1

To configure FCC_TF_XML_EXTERNAL_ATTR table, run the following query similar way in your atomic schema:

```
REM INSERTING into FCC_TF_XML_EXTERNAL_attr

SET DEFINE OFF;

Insert into FCC_TF_XML_EXTERNAL_attr (N_ID,V_ATTRIBUTE_NAME) values (1,'AdditionalAttribute1');

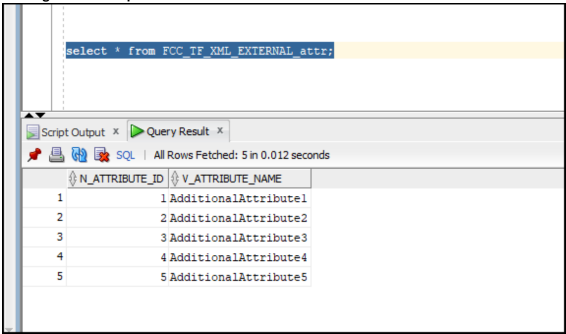
Insert into FCC_TF_XML_EXTERNAL_attr (N_ID,V_ATTRIBUTE_NAME) values (2,'AdditionalAttribute2');

Insert into FCC_TF_XML_EXTERNAL_attr (N_ID,V_ATTRIBUTE_NAME) values (3,'AdditionalAttribute3');

Insert into FCC_TF_XML_EXTERNAL_attr (N_ID,V_ATTRIBUTE_NAME) values (4,'AdditionalAttribute4');

Insert into FCC_TF_XML_EXTERNAL_attr (N_ID,V_ATTRIBUTE_NAME) values (5,'AdditionalAttribute5');
```

Figure 68: Example 1

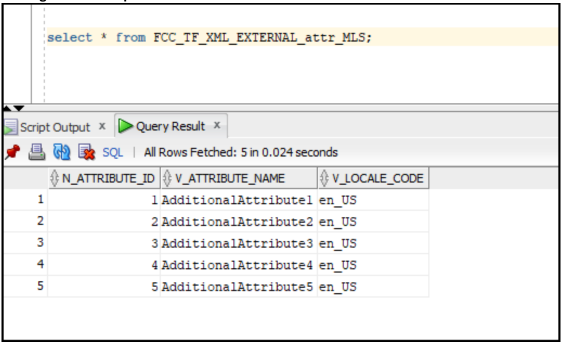


Example: 2

To configure FCC_TF_XML_EXTERNAL_ATTR_MLS table, run the following query similar way in your atomic schema:

```
REM INSERTING into FCC TF XML EXTERNAL attr MLS
SET DEFINE OFF;
Insert into FCC_TF_XML_EXTERNAL_attr_MLS
(N ID, V ATTRIBUTE NAME, V LOCALE CODE) values
(1,'AdditionalAttribute1','en US');
Insert into FCC_TF_XML_EXTERNAL_attr_MLS
(N ID, V ATTRIBUTE NAME, V LOCALE CODE) values
(2,'AdditionalAttribute2','en_US');
Insert into FCC TF XML EXTERNAL attr MLS
(N ID, V ATTRIBUTE NAME, V LOCALE CODE) values
(3, 'AdditionalAttribute3', 'en US');
Insert into FCC_TF_XML_EXTERNAL_attr_MLS
(N_ID, V_ATTRIBUTE_NAME, V_LOCALE_CODE) values
(4, 'AdditionalAttribute4', 'en US');
Insert into FCC TF XML EXTERNAL attr MLS
(N ID, V ATTRIBUTE NAME, V LOCALE CODE) values
(5,'AdditionalAttribute5','en US');
```

Figure 69: Example 2



The following table describes how to take additional actions.

Table 24: Other Actions

То	Do this		
Add an external attribute	Click Add . The following fields appear:		
	Figure 70: Add an External Attribute configuration		
	Screening External Attribute Configuration List (2) Add Update Remove Enable All Disable All Disable All Astrobute Enable Enabl		
configuration	* Message Direction: Brond A binsoger Creation * Enable: Brond Hondon * Antibule: Save: Clear Censel		
	Select the message direction and enable or disable the web service and click Save . Clicking Clear clears any values selected. If you click Cancel , the fields disappear.		
Update a web service configuration	Select the configuration you want to update and click Update . The fields shown in the previous row appear. Make the required changes and click Save . The updated values are displayed in the Screening External Attribute Configuration List section.		
Remove a web service configuration	Select the configuration you want to remove and click Remove . The selected configuration is removed from the Screening External Attribute Configuration List section.		
Enable all web service configurations	Click Enable All.		
Disable all web service configurations	Click Disable All .		

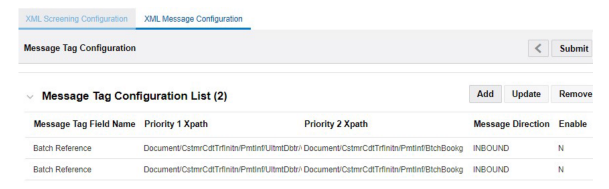
After configuring the External Attributes, give the following attribute names (Same attribute names which are populated in the above tables) in message posting jsp.

Example: SanctionsPost.jsp

```
String AdditionalAttribute1 = request.getParameter("AdditionalAttribute1");
 String AdditionalAttribute2 = request.getParameter("AdditionalAttribute2");
 String AdditionalAttribute3 = request.getParameter("AdditionalAttribute3");
 String AdditionalAttribute4 = request.getParameter("AdditionalAttribute4");
 String AdditionalAttribute5 = request.getParameter("AdditionalAttribute5");
```

2. To view the message tag configurations for a field, click the XML Message Configuration tab.

Figure 71: XML Message Configuration Tab



You can also perform the following actions:

Table 25: Other Actions

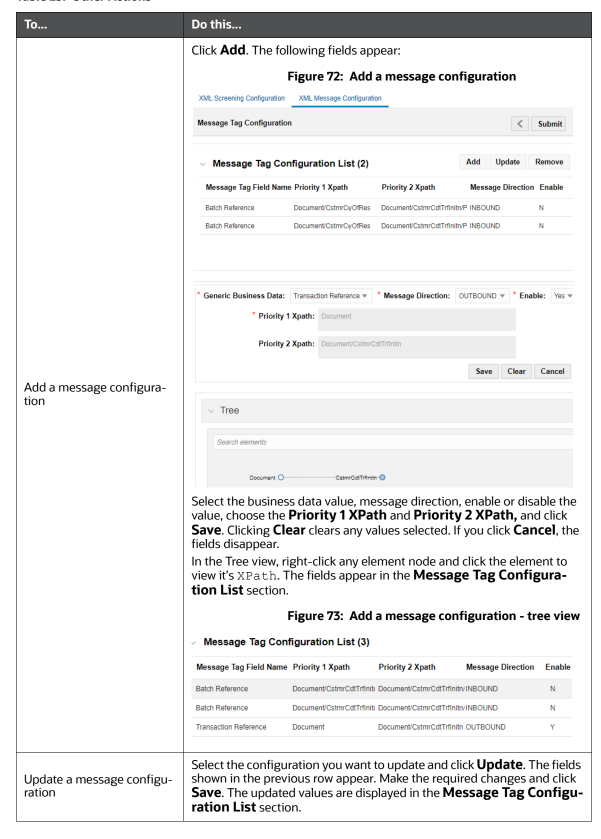


Table 25: Other Actions

То	Do this
Remove a message configuration	Select the configuration you want to remove and click Remove . The selected configuration is removed from the Message Tag Configuration List section.

NOTE The ready-to-use business data values are available in the DIM TF XML MSG TAG FLD column. You can add a new value in this column.

Click Submit. The ISO20022 parameter name is updated in the Message List without _Draft.

Figure 74: Message List Window

Message List (10	0)		
Message Provider	Message Scheme	Message Type	Message Version
SO20022	SEPA Credit Transfer	Customer Credit Transfer Initiation	pain.001.001.08
SO20022	SEPA Credit Transfer	FI to FI Customer Credit Transfer	pacs.008.001.07
SO20022	SEPA Direct Debit	Payment Return	pain.001.001.08

NOTE

If an earlier configuration exists with the same message version, then this configuration is disabled, and the new configuration is enabled.

Running the ISO20022 Batch 8.1.1

The ISO20022 messages are processed using batches. So, you must first create the following folders before you run the ISO20022 batch:

1. Create a folder for the MIS date with the folder name as ##FIC MIS DATE## (the date on which we run the ISO20022 batch) in the following directory structure:

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML

For example, /scratch/fccmappchef/SANC807/ftpshare/SANCINFO/STAGE/SEPA/ inputXML/20200214.

20200214 is the MIS Date folder.

2. Create two folders called OUTBOUND and INBOUND inside the MIS Date folder and create a folder called INPUT inside both the folders.

NOTE	All the ISO20022 XMLs must be either kept inside the INPUT folder inside the
	OUTBOUND folder or the INPUT folder inside the INBOUND folder based on the direction of the message XML. The ISO20022 batch takes these XMLs as input
	when it is run.

The directory structures for OUTBOUND and INBOUND are as follows:

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/OUT-BOUND/INPUT

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/INBOUND/ INPUT

For example,

- scratch/fccmappchef/SANC807/ftpshare/SANCINFO/STAGE/SEPA/inputXML/ 20200214/OUTBOUND/INPUT
- /scratch/fccmappchef/SANC807/ftpshare/SANCINFO/STAGE/SEPA/inputXML/ 20200214/INBOUND/INPUT

After you run the ISO20022 batch, the following actions are performed:

- The VAL ERROR, PRCSNG ERROR, PROCESSED, and FEEDBACK folders are created as part of the batch processing.
- If any message XML fails during validation, then it is moved to the VAL ERROR folder. The directory structures for OUTBOUND and INBOUND are as follows:

```
##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/OUT-
BOUND/VAL ERROR
```

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/INBOUND/ VAL ERROR

If any message XML fails during the parsing process after validation, then it is moved to the PRCSNG ERROR folder. The folder structures for OUTBOUND and INBOUND are as follows:

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/OUT-BOUND/PRCSNG ERROR

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/INBOUND/ PRCSNG ERROR

If any message XML is successfully processed, then it is moved to the PROCESSED folder. The directory structures for OUTBOUND and INBOUND are as follows:

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/OUT-BOUND/VAL ERROR

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/INBOUND/ VAL ERROR

After the batch is run successfully, a ##FILE NAME## feedback.xml file is created for each file that is processed. The feedback is created inside the FEEDBACK folder. The directory structures for OUTBOUND and INBOUND are as follows:

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/OUT-BOUND/FEEDBACK

##FTPSHARE PATH##/SANCINFO/STAGE/SEPA/inputXML/##FIC MIS DATE##/INBOUND/ FEEDBACK

The logs of the batch are available in the following path:

##FIC DB HOME##/log/TF XML

For example, /scratch/fccmappchef/SANC807/SANC807/ficdb/log/TF XML

NOTE

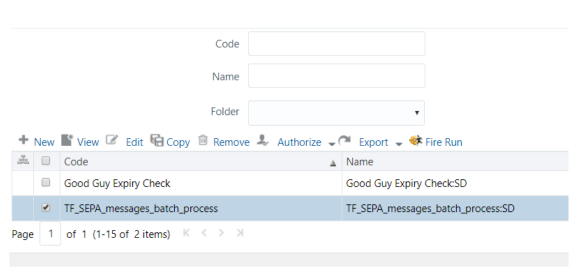
When we take an action (RELEASE/BLOCK) on an alert from the Investigation User Interface, a feedback XML is recreated for the corresponding file with the name ##FILE NAME## feedback.xml and the name of the previous file with the same name becomes ##FILE_NAME##_feedback_1.xml inside the FEEDBACK folder. So, the ##FILE NAME## feedback.xml is always the latest feedback file for a corresponding message XML.

To run the batch, follow these steps:

1. Navigate to the **Run** page. For more information, see the Run Definition Menu.

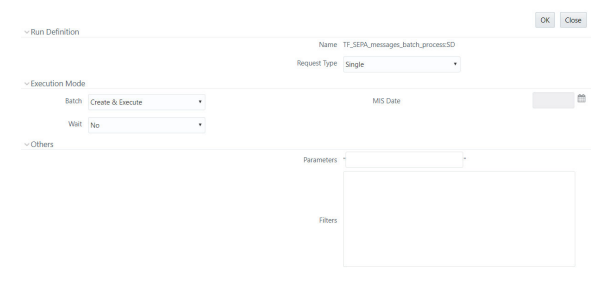
Figure 75: Run Page

Run



2. Select the TF SEPA messages batch process batch and click Fire Run. The Fire Run page is displayed.

Figure 76: Fire Run Page



- Select Single as the Request Type.
- 4. Select Create & Execute in the Batch field. The MIS Date field is displayed.
- 5. Select the date on which you want to execute the run. This date must be the same as the folder you create before you run the ISO20022 batch. In the example shown, since the MIS Date folder name is 20190913, the date you must select is 09/13/2019.

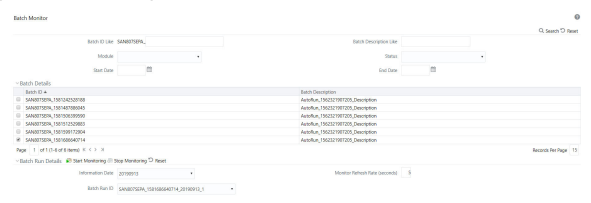
6. Click OK.

A message "Batch execution is in progress" is displayed. Click Close to go back to the Run page. After the batch is executed, you can view the batch details on the **Batch Monitor** page.

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. To run the batch, follow these steps:

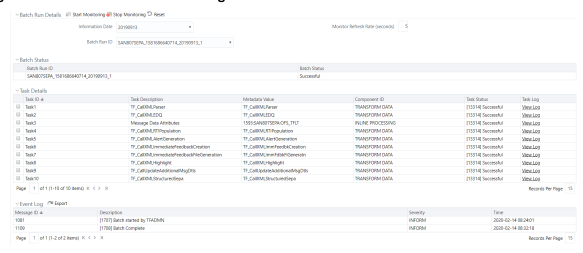
Select the **Batch** and the **MIS Date**. After you select the **MIS Date**, the batch ID appears in the **Batch Run ID** field.

Figure 77: Batch Monitor Page



- Select the batch ID.
- 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.

Figure 78: Tasks in the Batch Monitor Page



NOTE

If the batch run fails, you must restart the batch. In this case, the batch run ID changes.

The task details are as follows:

Table 26: Task Details

Task ID	Task Name	Task Description
Task1	TF_CallXMLParser	Parses the XML data into the pre-processing tables.
Task2	TF_CallXMLEDQ	Calls EDQ data to check if there are any matches.
Task3	Message Data Attributes	NA
Task4	TF_CallXMLRTIPopulation	Moves data from the ISO20022 configuration tables to the SWIFT configuration tables to generate OBI reports.
Task5	TF_CallXMLAlertGeneration	Creates alerts and loads data into the alert tables.
Task6	TF_CallXMLImmediate- FeedbackCreation	Populates the feedback table.
Task7	TF_CallXMLImmediate- FeedbackFileGeneration	Generates the feedback in an XML format in the INBOUND/feedback directory for the date on which the run is triggered.
Task8	TF_CallXMLHighlight	Populates the highlighted column in the fsi_rt_al_raw_data table.
Task9	TF_CallUpdateAddi- tionalMsgDtls	Populates the post-processing alert table with the additional details provided for the alert.
Task10	TF_CallXMLStructuredSepa	Populates the data in the Structured Message tab in the Investigation User Interface.

Audit Queries 8.2

The following are the audit queries you can run to see the different audit operations:

Table 27: Audit Queries for ISO20022

Table Name	Query	Description
FCC_TF_XML_XS- D_CONF	Select * from FCC_TF_XML_XS- D_CONF_HIST	Run this query to see the history of all the actions that have been performed.
FCC_TF_XML_MS- G_TAG_FLD_X- PATH	Select * from FCC_TF_XML_MS- G_TAG_FLD_XPATH _HIST	Run this query to see the history of all the actions performed in the XML Message Configuration tab.

Table 27: Audit Queries for ISO20022

Table Name	Query	Description
FCC_TF_XM- L_SCRENG_XPA- TH_GRP	Select * from FCC_TF_XM- L_SCRENG_XPATH_GRP _HIST	Run this query to see the XPath for each parent element.
FCC_TF_XM- L_SCRENG FLD_XPATH	Select * from FCC_TF_XM- L_SCRENG_FLD_XPATH _HIST	Run this query to see the XPath for each subfield.

9 Configurations for the US NACHA Batch Process

To configure the <code>TF_US_Nacha_Batch_Process</code> batch and to ensure successful completion, follow these steps:

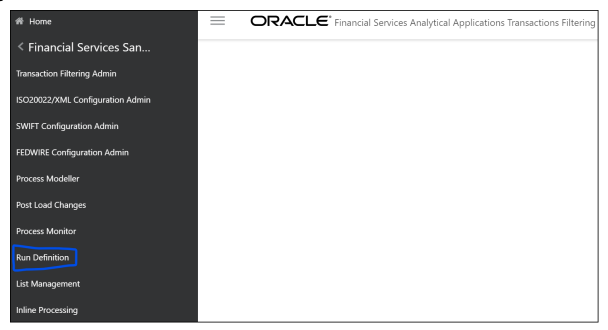
 On the Financial Services Analytical Applications Transactions Filtering landing page, click Financial Services Sanctions Pack.

Figure 79: Financial Services Sanctions Pack Menu



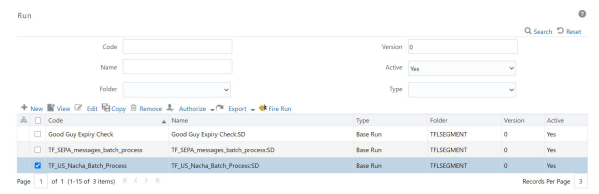
2. Click **Run Definition.** The **Run page** is displayed.

Figure 80: Run Definition Link



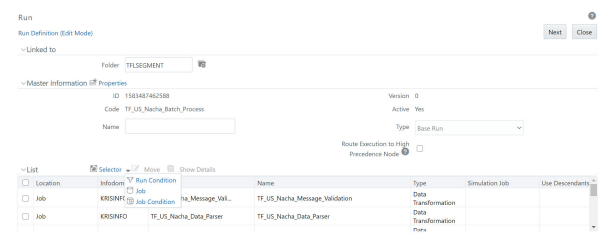
3. In the **Run** page, select the **TF_US_NACHA_Batch_Process** batch.

Figure 81: Run Page



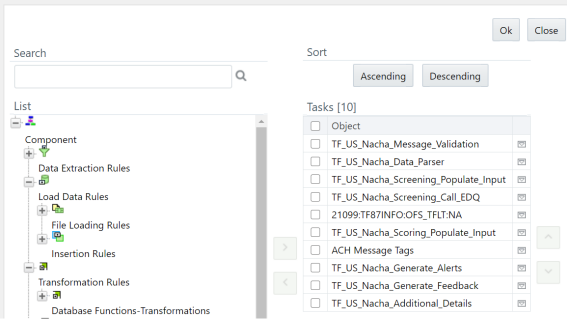
4. Click **Edit** . The **Run** page is displayed in Edit mode.

Figure 82: Run Definition (Edit Mode)



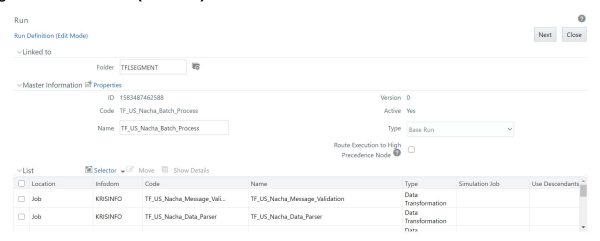
5. Click **Selector** Selector and then click **Job** 5. from the drop-down list. The **Component Selec**tor window is displayed.

Figure 83: Component Selector Window



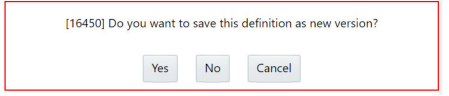
- 1. Deselect the 21099:TF87INFO:OFS TFLT:NA task.
- 2. Click **Ok**. The **Run** page with the **Run Definition** is displayed in Edit mode.
- Provide a Name for the batch.

Figure 84: Run Definition (Edit Mode) - Batch Name



- 4. Click Next.
- 5. Click Save.
- 6. Click **No** in the **Run Rule Framework** dialog box.

Figure 85: Run Rule Framework Dialog Box



10 Enterprise Data Quality (EDQ) Configurations

The Oracle Financial Services Transactions Filtering application is built using EDQ as a platform. EDQ provides a comprehensive data quality management environment that is used to understand, improve, protect, and govern data quality. EDQ facilitates best practices such as master data management, data integration, business intelligence, and data migration initiatives. EDQ provides integrated data quality in customer relationship management and other applications.

EDQ has the following key features:

- Integrated data profiling, auditing, and cleansing and matching
- Browser-based client access
- Ability to handle all types of data (for example, customer, product, asset, financial, and operational)
- Connection to any Java Database Connectivity (JDBC) compliant data sources and targets
- Multi-user project support (Role-based access, issue tracking, process annotation, and version control)
- Representational State Transfer Architecture (REST) support for designing processes that may be exposed to external applications as a service
- Designed to process large data volumes
- A single repository to hold data along with gathered statistics and project tracking information, with shared access
- Intuitive graphical user interface designed to help you solve real-world information quality issues quickly
- Easy, data-led creation and extension of validation and transformation rules
- Fully extensible architecture allowing the insertion of any required custom processing

For more information on EDQ, see Oracle Enterprise Data Quality Documentation.

10.1 Performance Improvement Measures for EDQ

NOTE

The following are some recommendations to help improve performance when you are dealing with bulk transactions. Perform these steps ONLY after you have completed all configurations for EDQ.

- Web Services are CPU-intensive, that is, they are frequently executed, and receive intermittent sets of simultaneous requests. Simultaneously running all batch requests slows down the realtime processing response time. To avoid this, set the following properties in the director.properties file in the <domain_name>/edq/oedq.local.home/ directory:
 - Run the data preparation job for web services, for example, Watch-list Management, when real-time processing stops.
 - Set the runtime.threads value to a number which is lesser than the total cpu-cores so that both the cpu-cores can run in parallel. This ensures that the batch does not occupy all cores and allows real-time processing to run. The default value is 0, that is, the batch threads equal the number of cpu-cores on the system.
 - Set the runtime.intervalthreads value to display the number of cpu-cores. This allows for simultaneous processing, efficient resource utilization, and faster turnaround time. The default

- value is 1, that is, requests are processed sequentially on a single core which leads to underutilization.
- Set the workunitexecutor.outputThreads value to a number which is greater than the number of cpu-cores and number of connection to write results and staged data to the database to tune IO heavy real-time process. This is particularly useful when the database machine is more powerful than the EDQ server.
- Set the resource.cache.maxrows value to increase the number of rows for the reference data in memory. This yields a faster response time. By default, the maximum number of rows you can load is 100000.
- Optimize the data cluster definition and size of each cluster for real-time processing.
- Optimize attributes which are critical to performance such as watch list types, reference data size, and data store size.
- Optimize data for the EDQ_RES and EDQ_STAGING tablespace to improve performance. The minimum size for EDQ_RES must be 200-300 GB.
- Optimize the OEDQ job performance by minimizing result writing and disabling the sort and filtering feature.
- Adjust the response time by tuning the java options in the EDQ domain. To do this, follow these steps:
 - Open the setStartupEnv.sh file in the <domain name given for EDQ>/bin directory.
 - Update the -server -d64 -Xms16G -Xmx16G -XX:+UseG1GC -XX:+UseAdaptive-SizePolicy -XX:MaxGCPauseMillis=500 -Doracle.jdbc.javaNetNio=false -XX:InitiatingHeapOccupancyPercent=80 -XX:ReservedCodeCacheSize=128m attribute in the # Startup parameters for STARTUP_GROUP EDQ-MGD-SVRS section based on your requirments.
- Set the OEDQ parser processor to Parse Mode instead of to Parse And Profile.
- Update the user credentials for *dnadmin* from the default realm to the authentication realm.
- Enable the EDQ domain to operate in production mode.
- Disable the following clusters in Name and Address service to improve performance:
- Individual Family Name
- Individual Given Name
- Entity Name Meta
- Entity Start End Name Tokens
- Individual Initials

10.2 EDQ Configuration Process Flow

The following image shows the EDQ configuration process flow:

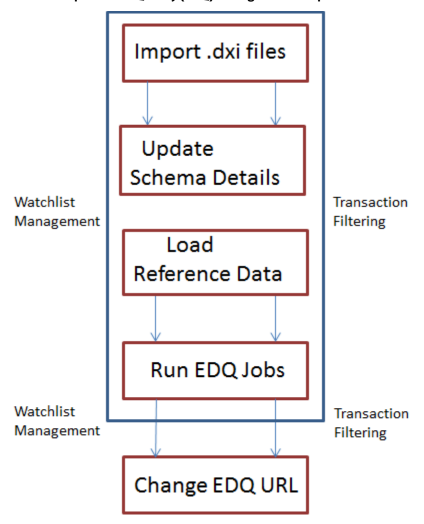
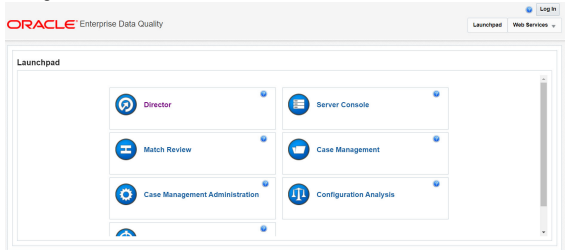


Figure 86: Enterprise Data Quality (EDQ) Configuration Steps

To configure EDQ, follow these steps:

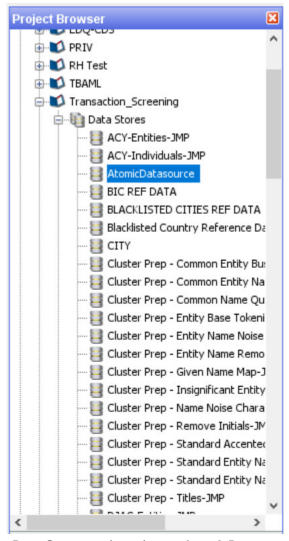
- 1. Import the Watchlist Management.dxi file from the FIC HOME/SanctionsCommon path.
- 2. Import the Transaction_Screening.dxi file from the FIC_HOME/Transaction_Processing path (This is for SWIFT messages only).
- 3. Import the Transaction_Screening_SEPA.dxi file from the FIC_HOME/Transaction Processing path (This is for ISO20022 messages only).
- 4. For these projects, enter the applicable organization-specific Atomic schema details in the **Edit Data Store** window. To access the the **Edit Data Store** window, follow these steps:
 - Go to the EDQ URL and open the **Director** menu. The **Director** landing page appears.

Figure 87: Director Menu in EDQ



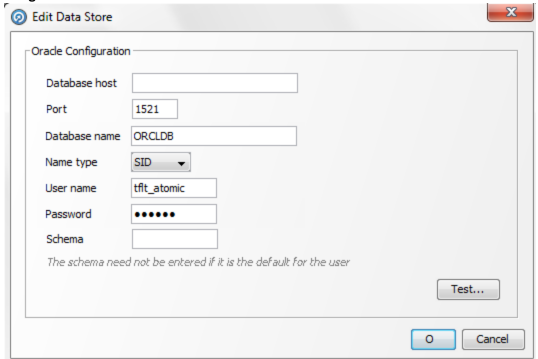
■ In the **Director** landing page, expand the **Transaction_Screening** project in the **Project Browser** pane.

Figure 88: Project Browser Pane



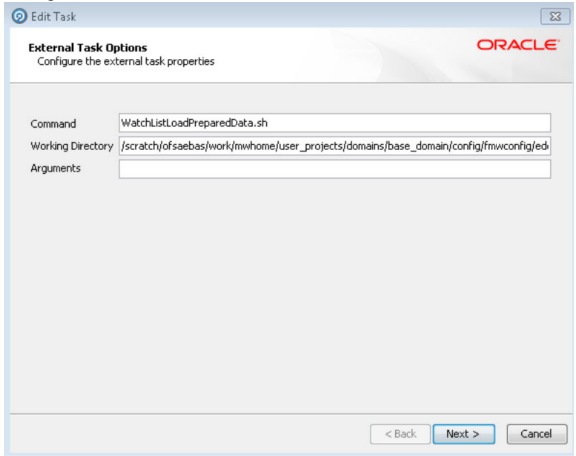
 Expand the Data Stores node and open AtomicDatasource. The Edit Data Store window appears.

Figure 89: Edit Data Store Window



- 5. Load the Reference data. For more information on Reference data, see Viewing Reference Data for Web Services.
- 6. Update the command area path in the following locations:
 - Watchlist Management > External Tasks > WatchListLoadPreparedData
 - Transaction Screening > External Tasks > WatchListLoadData
 - Transaction Screening > External Tasks > SanctionedListRefLoadData

Figure 90: Edit Task Window



7. Go to the EDQ URL and open the **Server Console** menu. The **Server Console** landing page appears.

Server Console File Edit Tools Server Help E CSV 🗓 🚺 Customer-Screening 🔖 🚺 PRIV

Figure 91: Server Console Menu in EDQ

- 8. Run the following jobs under the **Watchlist Management** project:
 - Analyze Reference Data Quality
 - Download, Prepare, Filter and Export All Lists
 - Generate StopPhrases

Results

Filter

- 9. Run the **MAIN** job under the **Transaction_Screening** project.
- 10. Change the EDQ URL in the Transaction Filtering application. To change the EDQ URL, see Configuring the Application Level Parameters.

NOTE The first time you set up the Transaction Filtering application, you must change the EDQ URL.

11. Configure the message and screening parameters, if required.

10.2.1 Importing the Transaction Screening Project

For information on importing the Transaction Screening project, see the *Importing the OFS Customer Screening and OFS Transaction Filtering Projects* section in the Oracle Financial Services Sanctions Installation Guide.

10.2.2 Configuring Watch List Management and Transaction Filtering

The Oracle Financial Services Transaction Filtering distribution contains two run Profiles for configuring Watch List Management and screening: watchlist-management.properties and watchlist-screening.properties. These profiles are available in the <domain_name>/edq/oedq.local.home/runprofiles/ directory when you log into the WinSCP server.

Run profiles are optional templates that specify the number of override configuration settings for externalized options when a Job is run. They offer a convenient way of saving and reusing multiple configuration overrides, rather than specifying each override as a separate argument.

Run profiles may be used when running jobs either from the Command Line Interface, using the runopsjob command, or in the Server Console User Interface.

The watchlist-management.properties run profile controls the following processes:

- Which watch lists are downloaded, and the configuration of the download process
- Whether filtering is applied to the watch lists or not
- Whether Data Quality Analysis is applied to the watch lists.
- Real-Time and Batch Screening set up
- Screening reference ID prefixes and suffixes
- Watch list routing
- Configuration of match rules.

NOTE

The properties controlling match rules are not included in the watchlist-screening.properties run profile by default. For more information, see Configuring Match Rules.

10.2.2.1 Preparing Watch List Data

Oracle Financial Services Transaction Filtering is pre-configured 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 Reference Data
- For information on the watch lists, see Appendix A: Watch Lists.

10.2.2.2 Setting Up Private Watch List

Oracle financial services Customer Screening is pre-configured 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 <code>config/landingarea/Private</code> directory in the <code>privateindividuals.csv</code> and <code>privateentities.csv</code> files.

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 oedqhome. The names may differ in some cases. For example, dots or underscores may be inserted in the names, such as $oedqlocal_home$.

To replace the data, follow these steps:

- 1. Transform your private watch list data into the format specified in the **Private List Interface** chapter in the Oracle Financial Services Data Interfaces Guide.
- 2. Replace the data in the private individuals.csv and private entities.csv files with your transformed 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 watchlist-management.properties Run Profile, follow these steps:

- Move your private watch list data to the staging area by setting phase.PRIV\ -\ Stage\
 reference\ lists.enabled to Y.
- 2. **Set** phase.PRIV\ -\ Prepare\ without\ filtering.enabled **to Y** to prepare the private watch list without filtering.

Set phase.PRIV\ -\ Prepare\ with\ filtering\ (Part\ 1).enabled and phase.PRIV\ -\ Prepare\ with\ filtering\ (Part\ 2).enabled to Y to prepare the private watch list with filtering.

10.2.2.2.1 Showing Watch List Staged Data/Snapshots in the Server Console User Interface

Certain types of staged data and snapshots are hidden in the Server Console User Interface by default. These are:

- Watch list snapshots
- Intermediate filtered watch list staged data
- Centralized reference data staged data and snapshots

To display this data, set the corresponding visibility property value(s) in the relevant run profile to Y.

For example, to make all HM Treasury watch list snapshots generated during Watch List Management visible, set the following properties in the watchlist-management.properties run profile:

```
stageddata.ACY\ Sources.visible = Y
stageddata.ACY_All.visible = Y
stageddata.ACY_Sources.visible = Y
```

10.2.2.2.2 Configuring Match Rules

Match rules and match clusters can be configured and controlled by adding a property to the watchlist-screening.properties run profile.

NOTE

Ensure that data is available in the ref_port_cntry table before you begin the matching process. This table contains the port code for a port name and the corresponding port country. For more information on matching, see https://docs.oracle.com/middleware/1221/edq/user/adv_features.htm#DQUSG380.

For example, to disable the Exact name only rule for Batch and Real-Time Sanctions screening, add the following property to the Run Profile:

```
phase.*.process.*.[I0100]\ Exact\ name\ only.san_ule_enabled = false
```

NOTE

Ensure that values are capitalized and characters are escaped as applicable.

The * character denotes a wildcard and therefore specifies that the above rule applies to all phases and all processes. If disabling the rule for batch screening only, the property would read:

```
phase.Batch \ \ screening.process.*. [I0100] \ \ Exact \ \ name \ \ only.san\_rule\_en-abled = false
```

For further details on tuning match rules, see the Oracle Financial Services Transaction Filtering Matching Guide.

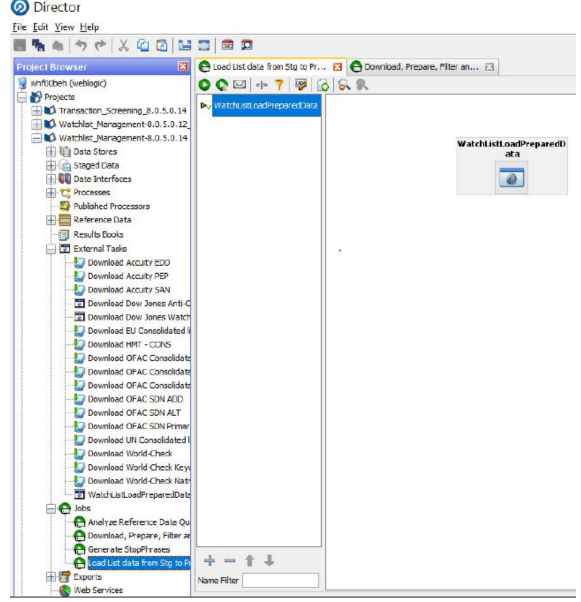
10.2.2.2.3 Configuring Jobs

To configure a job, it must be configured in the properties file and on the administration window to enable or disable the web services.

The **WatchListLoadPreparedData** process is disabled by default. To enable the process, follow these steps:

 In the Watchlist_Management-<patch number> project, double-click the Load List data from Stg to Processed table job. All processes related to the job are displayed.

Figure 92: EDQ Director Menu



2. Right-click the WatchListLoadPreparedData process and click Enable.

10.2.2.3 Filtering Watch List Data

The following sections provide information on how to enable and configure the watch list filters.

10.2.2.3.1 Enabling Watch List Filtering

Watch list data is filtered either during List Management, Screening, or both.

To enable filtering for a specific watch list, set the Prepare Filtering phase(s) in the appropriate run profile to **Y**, and the Prepare Without Filtering phase(s) to **N**.

10.2.2.3.2 Configuring Watch List Filtering

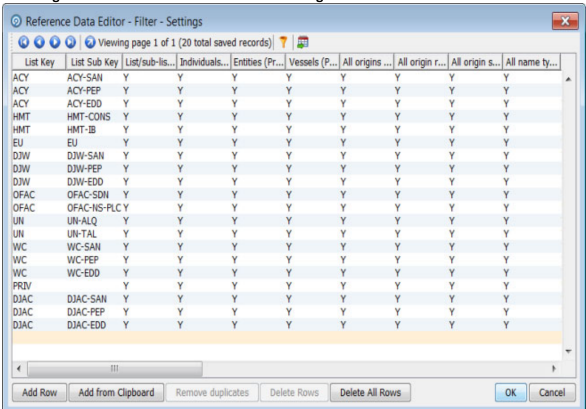
Watch list filtering is controlled by configuring reference data in the watch list projects.

NOTE

After data is filtered out, it is not possible to filter it back in. For example, if all entities are filtered out in the **Watchlist Management** project, even if the **Transaction_Screening** project is configured to include entities, they will not appear in the results data.

The top-level of filtering is controlled by editing the **Reference Data Editor - Filter - Settings** reference data.

Figure 93: Reference Data Editor - Filter - Settings Window



All the reference data filters are set to **Y** by default, except Linked Profiles which is set to **N**. No actual filtering is performed on watch list data unless these settings are changed.

NOTE

In the Filter - Settings reference data, a value of **Y** indicates that all records must be included - in other words, no filter must be applied.

Broadly speaking, watch list filtering falls into four categories:

- By list and list subkey.
- By list record origin characteristics.
- By list profile record characteristics.
- By linked profiles.

10.2.2.3.3 Primary and Secondary Filtering, and Linked Records

- Primary filtering These filters are used to return all profiles that match the criteria specified.
- Linked Profiles If this value is set to **Y**, then all profiles linked to those captured by Primary filters are also captured. An example is a filter configured to capture all Sanctions and their related PEPs.
- Secondary filtering These filters are applied to further filter any linked profiles that are returned.

NOTE

Only the World-Check and DJW watch lists can provide Linked Profiles.

10.2.2.3.4 Setting Multiple Values for Primary and Secondary Filters

The following filter options require further configuration in additional reference data:

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

To filter 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.

NOTE

When you set the Filter - Settings reference data to **N**, only the records that match the values set in the corresponding reference data are included. For example, if you set the value of All name qualities to **N** in Filter - Settings, then you can determine which name qualities must be included for each watch list in the Filter - Primary Name Qualities reference data. For instance, if 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 for this watch list, then only records with high-quality names are included in the watch list.

Some of these reference data sets are pre-populated with rows, to be edited or removed as required. These rows contain data (generally, but not always) supplied by each watch list provider and are all contained within the **Watchlist Management** project.

For example, to view all possible keywords for World-Check data, open the **WC Keyword** reference data in the **Watchlist Management** project. See the following example for further details.

10.2.2.3.5 Filtering World-Check Data

This example describes configuring filtering on the World-Check Sanctions list in the **Watchlist Management** project and setting further filters in the **Transaction_Screening** project. You can also perform the following actions:

- Enable filtering in the Run Profiles
- Configure the Primary filters in the Watch List Management project to return only active records for sanctioned individuals (not entities) originating from the EU list
- Enable the filtering of Linked Profiles in the Watch List Management project

• Configure the Secondary filters in the Transaction Filtering project to further filter out all Linked Profiles of deceased individuals.

1.1.1.15.0.0.4Setting Filtering options in the Run Profiles

In the watchlist-management.properties Run Profile, set the World-Check filtering phases as follows:

```
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

In the watchlist-screening.properties Run Profile, set the World-Check filtering phases as follows:
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
```

10.1.1.1.6 Setting Primary Filters and Linked Profiles in the Watchlist Management Project

To set the primary filters, follow these steps:

- 1. In the Director menu, open the Watchlist Management project and expand the Reference Data node.
- 2. Locate the Filter Settings reference data and double-click to open it.
- 3. Ensure the List/sub-list value in the WC-SAN row is set to Y.
- 4. Set the Entities value in the WC-SAN row to N.
- 5. Set the Inactive value in the WC-SAN row to N.
- 6. Set the All Origins value in the WC-SAN row to N.
- 7. Ensure all other values in the WC-SAN row are set to Y.
- 8. Click **OK** to close the reference data and save changes.
- 9. Locate the Filter Origins reference data and double-click to open it.
- 10. Add a new row with the following values:
 - List Key WC
 - List Sub Key WC-SAN
 - Origin EU
- 11. Change the Linked Profiles value in the WC-SAN row to Y.
- 12. Click **OK** to close the Filter Settings reference data and save changes.

10.1.1.1.7 Setting Secondary Filters in the Transaction_Screening Project

To set secondary filters, follow these steps:

- 1. Open the Transaction Screening project, and expand the reference data link.
- 2. Locate the Filter Settings reference data file, and double-click to open it.
- 3. Set the Deceased value in the WC-SAN row to N.

4. Click **OK** to close the reference data and save changes.

10.1.1.1.8 Screening All Data Using Sanctions Rules

By default, watch list records are routed to the different screening processes depending on their record type, that is, SAN, PEP, or EDD. This allows different rules, and hence different levels of rigor, to be applied to the list data according to risk appetite.

However, if you want to use the same screening logic for all list records, and do not want the overhead of maintaining separate rule sets, the system can be configured to reroute all list records to the SAN screening processes. To do this, set the phase.*.process.*.Screen\ all\ as\ SAN value in the watchlist-screening.properties Run Profile to Y.

10.1.1.2 Viewing Reference Data for Web Services

Previously, all reference data was available in EDQ. From 807 onwards, only data related to name and address is enabled in EDQ. All other reference data is available in the database in the following tables:

- Goods prohibition reference data is available in fcc prohibiton goods ref data
- Ports prohibition reference data is available in fcc_port_ref_data
- Bad BICs reference data is available in dim sanctioned bic
- Stop Keywords reference data is available in dim stop keywords
- Blacklisted Cities reference data is available in dim sanctioned city
- Blacklisted Countries reference data is available in dim sanctioned country

10.1.1.2.1 Bad BICs Reference Data

The following columns are available in the template for BICs:

- Record ID: This column displays the record serial number for the blacklisted BIC. The record ID is unique for every BIC.
- BIC: This column displays the name of the BIC.
- Details of BIC: This column displays the details of the BIC.
- Data Source: This column displays the source of the data for the BIC.
- Risk Score: This column displays the risk score for the BIC.

Sample Data for Sanctioned BICs

The following table provides examples based on BICs:

Table 28: Sample Data for Sanctioned BICs

Record ID	BIC	Data Source	Risk Score
1	SIIBSYDA	OFAC (Office of Foreign Assets Control)	85
2	FTBDKPPY	OFAC (Office of Foreign Assets Control)	90
3	DCBKKPPY	OFAC (Office of Foreign Assets Control)	85
4	ROSYRU2P	OFAC (Office of Foreign Assets Control)	90
5	INAKRU41	OFAC (Office of Foreign Assets Control)	90
6	SBBARUMM	OFAC (Office of Foreign Assets Control)	90

10.1.1.2.2 Blacklisted Cities Reference Data

The following columns are available in the template for blacklisted cities:

- Record ID: This column displays the record serial number for the blacklisted city. The record ID is unique for every city.
- Country: This column displays the name of the country of the blacklisted city.
- City: This column displays the name of the blacklisted city.
- ISO City Code: This column displays the ISO code of the blacklisted city.
- Data Source: This column displays the source of the data for the blacklisted city.
- Risk Score: This column displays the risk score for the blacklisted city.

Sample Data for Sanctioned Cities

The following table provides examples for blacklisted cities:

Table 29: Sample Data for Sanctioned Cities

Record ID	Country	City	ISO City Code	Data Source	Risk Score
1	IRAQ	ARBIL	ABL	OFAC (Office of Foreign Assets Control)	90
2	IRAQ	ABU AL FULUS	ALF	OFAC (Office of Foreign Assets Control)	90
3	IRAQ	AMARA (AL- AMARAH)	AMA	OFAC (Office of Foreign Assets Control)	85
4	IRAQ	ARAK	ARK	OFAC (Office of Foreign Assets Control)	90

10.1.1.2.3 Blacklisted Countries Reference Data

The following columns are available in the template for blacklisted countries:

- Record ID: This column displays the record serial number for the blacklisted country. The record ID is unique for every country.
- Country: This column displays the name of the blacklisted country.
- ISO Country Code: This column displays the ISO code of the blacklisted country.
- Country Synonyms: This column displays the synonyms of the blacklisted country.
- Data Source: This column displays the source of the data for the blacklisted country.
- Risk Score: This column displays the risk score for the blacklisted country.

Sample Data for Sanctioned Countries

The following table provides sample data for blacklisted countries:

Table 30: Sample Data for Sanctioned Countries

Record ID	Country	ISO Country Code	Country Synonyms	Data Source	Risk Score
1	IRAQ	IQ	IRAK, REPUBLIC OF IRAQ, AL JUM- HURIYAH AL IRAQIYAH, AL IRAQ	OFAC (Office of Foreign Assets Control)	90

Table 30: Sample Data for Sanctioned Countries

Record ID	Country	ISO Country Code	Country Synonyms	Data Source	Risk Score
2	DEMOCRATIC REPUBLIC OF THE CONGO	CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE	OFAC (Office of Foreign Assets Control)	90
3	AFGHANI- STAN	AF	NA	ITAR (International Traffic in Arms Regulations)	85
4	ZIMBABWE	ZW	NA	ITAR (International Traffic in Arms Regulations)	90
5	CENTRAL AFRICAN REPUBLIC	CF	NA	EAR (Export Administration Regulations)	85
6	BELARUS	BY	NA	EAR (Export Administration Regulations)	80

10.1.1.2.4 Stop Keywords Reference Data

The following columns are available in the template for keywords:

- Record ID: This column displays the record serial number for the keyword.
- Stop keyword: This column displays the keyword.
- Risk Score: This column displays the risk score for the keyword.

Sample Data for Sanctioned Stop Keywords

The following table provides examples based on keywords:

Table 31: Sample Data for Sanctioned Stop Keywords

Record ID	Stop KeyWords	Risk Score
1	EXPLOSIVE	80
2	DIAMOND	90
3	TERROR	80
4	TERRORIST	85
5	ARMS	80
6	NUCLEAR	90

10.1.1.2.5 Goods Prohibition Reference Data

The following columns are available in the template for prohibited goods:

- Record ID: This column displays the record serial number for the prohibited good. The record ID
 is unique for every good.
- Good Code: This column displays the code of the prohibited good.
- Good Name: This column displays the name of the prohibited good.
- Good Description: This column displays the description of the prohibited good.

Sample Data for Prohibited Goods

The following table provides sample data for prohibited goods:

Table 32: Sample Data for Prohibited Goods

Record ID	Good Code	Good Name	Good Description
1	0207 43 00	Fatty livers	Fatty livers, fresh or chilled
2	0208 90 10	lvory	CONGO, THE DEMOCRATIC REPUBLIC OF THE
3	0209 10 00	Ivory powder and waste	NA
4	3057100	Shark fins	NA
5	4302 19 40	Tiger-Cat skins	NA

10.1.1.2.6 Ports Prohibition Reference Data

The following columns are available in the template for prohibited ports:

- Record ID: This column displays the record serial number for the prohibited port. The record ID is unique for every port.
- Country: This column displays the name of the country where the prohibited port is located.
- Port Name: This column displays the name of the prohibited port.
- Port Code: This column displays the code of the prohibited port.
- Port Synonyms: This column displays the synonym of the prohibited port.

Sample Data for Prohibited Ports

The following table provides sample data for prohibited ports:

Table 33: Sample Data for Prohibited Ports

Record ID	Country	Port Name	Port Code	Port Synonyms
1	IRAN, ISLAMIC REPUBLIC OF	KHORRAM- SHAHR	IR KHO	KHORRAMSHAHR Port
2	RUSSIA	Sevastopol	SMTP	Sebastopol,Port of Sevastopol
3	New Zealand	Dunedin	NZ ORR	Otago Harbour
4	New Zealand	Ravensbourne	NZ ORR	Otago Harbour

10.1.1.3 Extending Prohibition Screening

Oracle Financial Services Transaction Filtering, as delivered, allows for prohibition screening against Nationality and Residency for Individuals and [country of] Operation and [country of] Registration for Entities. Additional prohibition types can be added as follows:

- Create new entries in the prohibition reference data with a new Prohibition Type name, for example, "Employment Country".
- [Batch screening only] Extend the customer data preparation process to create a new attribute, for example, dnEmploymentCountryCode.



11 Configuring Risk Scoring Rules

This chapter provides a brief overview of configuring Risk Scoring Rules for Transaction Filtering. These rules are configured in the Inline Processing Engine (IPE). Transaction Filtering has a few ready-to-use business rules. The following steps show the pre-configured business rules and how you can create your business rules based on the requirements.

Before you configure the rules, you must update the sequence ID for IPE. To do this, execute the following script in the *Config* schema as a post-installation step:

```
Begin p set sequence value('TASKS','5000000','Y'); end;
```

For information on the post-installation activities, see the Oracle Financial Services Behavior Detection Installation Guide.

NOTE

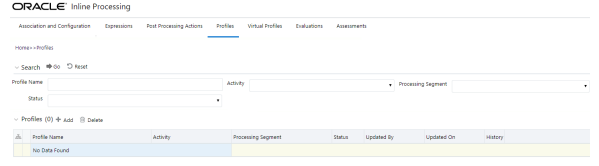
The screenshots shown for these steps are taken for existing tables. You can perform similar steps for newly added tables.

To configure rules in IPE, follow these steps:

- Navigate to the Financial Services Analytical Applications Transactions Filtering landing page. For more information, see the Inline Processing Menu.
- 2. Click **Inline Processing**. The **Inline Processing** page is displayed.

The following window shows the **Profiles** menu. Profiles are an aggregation of information. Profiles can be based on different grouping entities (For example, account and customer) and can be filtered to only look at specific types of transactions. Profiles can also be based on time (last three months) or activity counts (last 100 transactions). For more information on Profiles, see the **Managing Profiles** chapter in the Oracle Financial Services Inline Processing Engine User Guide.

Figure 94: Profiles Menu

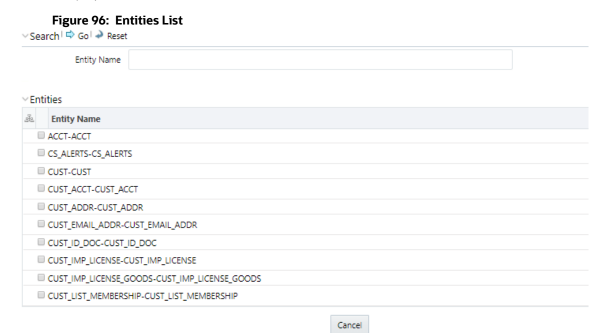


3. Import data model tables into IPE using the **Business Entities** sub-menu. A Business Entity is a virtual layer that can be added to an existing table. You can add a new business entity and search for existing business entities to modify or remove a business entity For more information on Business Entities, see the **Managing Business Entities** section in the Oracle Financial Services Inline Processing Engine User Guide.

To import a table, follow these steps:

- Click the Association and Configuration menu, then click the Business Entities sub-menu.
- Select the Business Entity you want to import.
- Click Import Entity Import Entity

By default, all the tables defined for the entity (data model) are displayed. The Entity name is displayed in the format <Logical Name>-<Physical Name>.



• Select an entity. The **Business Entity** fields are enabled. You can enter the following details:

Table 34: Business Entity Fields

Field	Description
Business Name	Enter a unique Business Name of the Entity. By default, the Business Name is populated as the logical name provided for the Table in the data model. The details of this field can be modified.

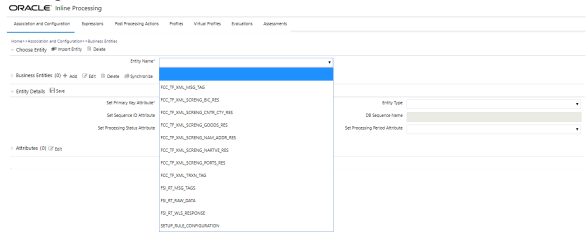
Table 34: Business Entity Fields

Field	Description	
Entity Type	 Select the Entity Type from the drop-down list. The following entity types are available: Activity: Select a table as Activity if the data is to be processed by IPE as a part of assessment execution. To use Activity as a Reference, relevant Inline Datasets and Traversal Paths must be created. For example, if wire transactions and cash transactions are two activities, then there must be inline datasets created for them and a traversal path connecting the two. Reference: Select a table as a Reference if the table has static values for IPE. Reference data cannot be processed by IPE. Lookup: Select a table as Lookup if it is used as a scoring table in Evaluations. This can be used as a Reference. After a table is imported, you cannot change the entity type of the table. 	
Processing Segment	Select the Processing Segment from the multi-select drop-down list.	
Set Primary Key Attribute	Select the Primary Key Attribute from the drop-down list. This shows all the columns of the table. This is a unique attribute of the table which is imported. It is a mandatory field. Composite Primary Keys are not supported.	
Set Sequence ID Attribute	Select the sequence ID attribute from the drop-down list. Select the sequence ID attribute from the drop-down list. This field is enabled if you select Activity as the Entity Type.	
DB Sequence Name	Enter the DB sequence name . A DB Sequence must be created in the Atomic Schema. The name of that Sequence must be provided in this field. This field is enabled if you select Activity as the Entity Type.	
Set Processing Status Attribute	Select the processing status attribute from the drop-down list. This attribute is updated by IPE to indicate if the assessment has passed or failed. This field is enabled if you select Activity as the Entity Type.	
Set Processing Period Attribute	Select the processing period attribute from the drop-down list. This attribute defines the date or time when the activity has occurred. For example, Transaction Time. This field is enabled if you select Activity as the Entity Type.	
Score Attribute	This field is enabled ONLY if you select Lookup as the Entity Type. Select the Score Attribute from the drop-down list. This attribute can be used in evaluation scoring.	

• Click **Save**.

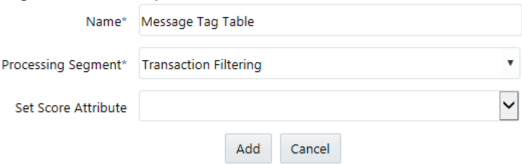
- 1. Add a business entity. To do this, follow these steps:
 - In the **Business Entities** sub-menu, select an entity from the **Entity Name** drop-down.

Figure 97: Entities List



- Click **Add**.
- 2. Provide the name, processing segment, and score attribute for the business entity.

Figure 98: Business Entity attributes

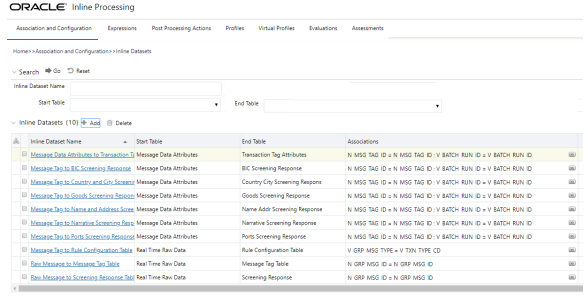


- 3. Click Add. The new parameter is added to the list of Business Entities on the Business Entities page.
- 4. Add a join in IPE from the Inline Datasets sub-menu in the Association and Configuration menu. Inline Datasets are joins between two Business Entities. When you create an Inline Dataset, you must define at least one join.

To add a join, follow these steps:

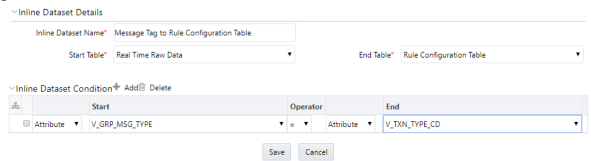
On the Inline Datasets page, click Add.

Figure 99: Inline Datasets page



- Enter a name for the inline dataset.
- In the **Start Table** field, select the start table of the join.
- In the **End Table** field, select the end table of the join.

Figure 100: Inline Datasets Attributes

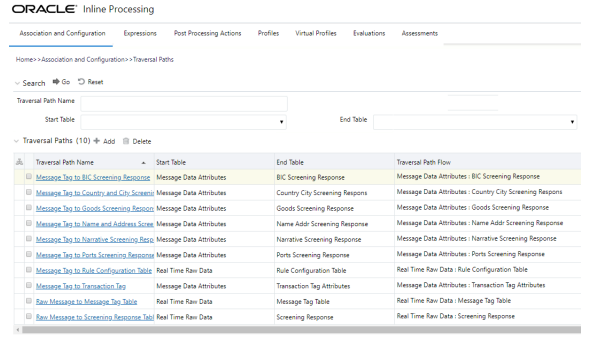


- Click Add.
- Click Save. The new dataset is added to the list of Inline Datasets on the Inline Datasets
 page. For more information on inline datasets, see the Managing Inline Datasets section in
 the Oracle Financial Services Inline Processing Engine User Guide.
- Add a traversal path for each join defined in the **Inline Datasets** sub-menu. Traversal paths are
 the paths between two or more entities. The traversal paths defined can be used to create
 expressions, evaluations, and profiles.

To add a traversal path, follow these steps:

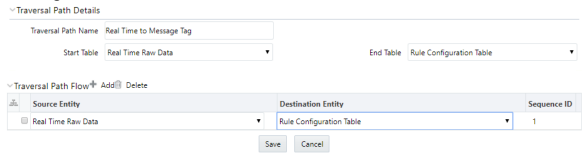
- Click the **Traversal Paths** sub-menu in the **Association and Configuration** menu.
- On the Traversal Paths page, click Add.

Figure 101: Traversal Paths Page



- Enter a name for the traversal path.
- In the **Start Table** field, select the same start table that you selected in **step** c.<XREF>
- In the End Table field, select the same end table that you selected in step d.<XREF>

Figure 102: Traversal Paths Attributes



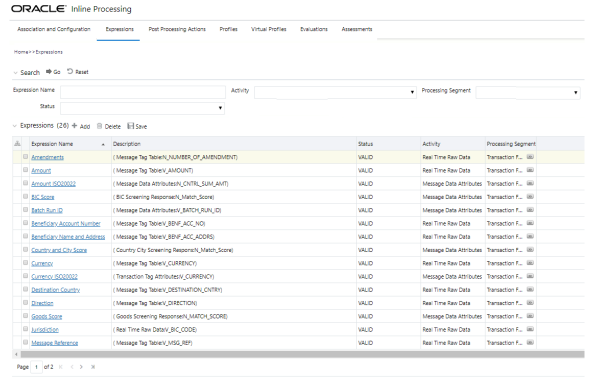
- Click Add.
- Select the values for the traversal path flow as shown in the figure.
- Click Save. The new path is added to the list of traversal paths on the Traversal Paths page.
 For more information on traversal paths, see the Managing Traversal Paths section in the Oracle Financial Services Inline Processing Engine User Guide.
- 2. Add an Expression on the *risk score* column of the newly created business entity which is to be scored as a risk parameter from the **Expressions** menu. An expression is used as a filter when creating evaluations or profiles. Expressions must only be created on the activity table on which an evaluation is created.

In this example, two expressions are created. The first expression is for the column which holds the value of the new risk parameter, and the second expression is for the calculations that are needed to derive the risk score

To add an expression, follow these steps:

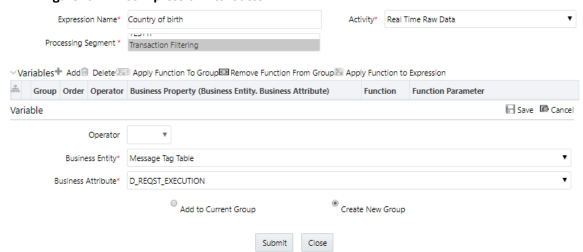
- Click the **Expressions** menu.
- On the Expressions page, click Add.

Figure 103: Expressions Page

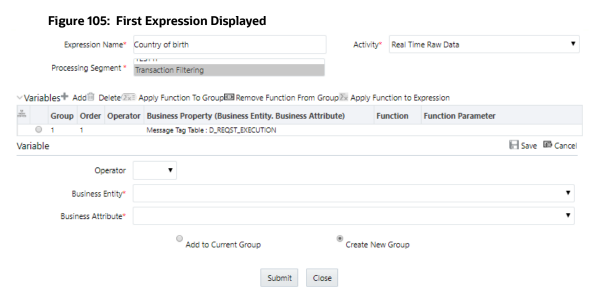


 For the first expression, enter a name for the expression and select the values as shown in the figure.

Figure 104: First Expression Attributes

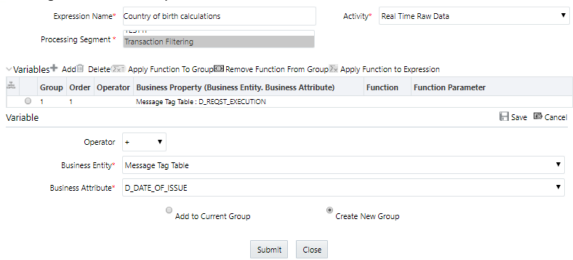


- Select the business entity and the business attribute where the value of the new parameter resides.
- Click the **Save icon**. The variable is displayed on the window.



• For the second expression, enter a name for the expression and select the values as shown in the figure.

Figure 106: Second Expression Attributes



• Click the **Save icon**. The variable is displayed.

Figure 107: Second Expression Displayed Expression Name* Country of birth calculations Activity* Real Time Raw Data Processing Segment * Transaction Filtering ∨ Variables 🕆 Add 📵 Delete 📨 Apply Function To Group 🖾 Remove Function From Group 🄀 Apply Function to Expression Group Order Operator Business Property (Business Entity, Business Attribute) Function Function Parameter 0 Message Tag Table : D_REQST_EXECUTION 0 2 Message Tag Table : D_DATE_OF_ISSUE Variable Operator Business Entity* Business Attributes Add to Current Group Create New Group Submit

For information on applying a function to the group or expression, see the Managing Expressions chapter in the Oracle Financial Services Inline Processing Engine User Guide.

- Click **Submit**. The new expression is added to the list of expressions on the **Expressions** page.
- 3. Add the following ready-to-use evaluations from the **Evaluations** Menu. Evaluations are logical comparisons against conditions that result in a score. For information on the conditions, see the Managing Evaluations section in the Oracle Financial Services Inline Processing Engine User

You can define new rules according to your requirement using the expressions defined in the earlier steps.

ISO20022 Risk-Currency VS Amount Threshold Evaluation

For all filter conditions mentioned in the following table, if the filter values are met as configured then add a risk score of 20.

NOTE

- This evaluation applies to the ISO message category.
- This score is configurable.

Table 35: ISO20022 Risk-Currency VS Amount Threshold Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Batch ID	(Message Data Attributes:V_BATCH_RUN_ID) = BATCH RUN ID
	Amount	(Message Data Attributes:N_CNTRL_SUM_AMT) >= 10000
	Currency	(Transaction Tag Attributes:V_ CURRENCY) = 'EUR'

Risk- High Risk Party Evaluation

For all filter conditions mentioned in the following table, if the filter values are met as configured then add a risk score of 40.

Table 36: Risk- High-Risk Party Evaluation Filters

Sl.No	Filter Name Filter Clause	
	Beneficiary Account Number	(Message Tag Table:V_BENF_ACC_NO) = (Rule Configuration Table:V_COND1)
	Rule Name	(Rule Configuration Table:V_RISK_RULE_CODE) = 'TF_HIGH_RSK_PARTY'
	Message Type	(Real Time Raw Data:V_GRP_MSG_TYPE) = 'MT700'
	Direction	(Message Tag Table:V_DIRECTION) in (('INBOUND', 'OUTBOUND'))

Risk-Currency VS Amount Threshold Evaluation

For all filters conditions mentioned in the following table, if the filter values are met as configured then add a risk score of 25.

NOTE This score is configurable.

Table 37: Risk-Currency VS Amount Threshold Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Message Type	(Real Time Raw Data:V_GRP_MSG_TYPE) in ('MT101', 'MT103', 'MT202COV', 'MT202')
	Jurisdiction	(Real Time Raw Data:V_BIC_CODE) = 'CHASUS33XXX'
	Direction	(Message Tag Table:V_DIRECTION) in ('INBOUND','OUTBOUND')
	Currency	(Message Tag Table:V_CURRENCY) = 'USD'
	Amount	(Message Tag Table:V_AMOUNT) >= 10000

Risk-Currency VS Destination Country Evaluation

For all filters conditions mentioned in the following table, if the filter values are met as configured then add a risk score of 20.

This evaluation works with reference table <code>SETUP_RULE_CONFIGURATION</code>, which is another way of configuring evaluation or risk scoring rule. This evaluation is done using one of the lookup tables from the database. Similarly, you can add more rules using the same table where columns are generalized.

Table 38: Risk-Currency VS Destination Country Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Currency	(Message Tag Table:V_CURRENCY) = (Rule Configuration Table:V_COND1)
	Destination Country	(Message Tag Table:V_DESTINATION_CNTRY) = (Rule Configuration Table:V_COND2)

Table 38: Risk-Currency VS Destination Country Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Direction	(Message Tag Table:V_DIRECTION) in ('INBOUND','OUTBOUND')
	Message Type	(Real Time Raw Data:V_GRP_MSG_TYPE) = (Rule Configuration Table:V_TXN_TYPE_CD)
	Rule Name	(Rule Configuration Table:V_RISK_RULE_CODE) = 'TF_CCY_C-TRY_RSK'

Risk-High Risk Destination Country Evaluation

For all filters conditions mentioned in the following table, if the filter values are met as configured then add a risk score of 20.

NOTE This score is configurable.

Table 39: Risk-High Risk Destination Country Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Amount	(Message Tag Table:V_AMOUNT) >= 10000
	Currency	(Message Tag Table:V_CURRENCY) = 'EUR'
	Destination Country	(Message Tag Table:V_DESTINATION_CNTRY) in ('TH', 'PK')
	Direction	(Message Tag Table:V_DIRECTION) = 'OUTBOUND'
	Message Type	(Real Time Raw Data:V_GRP_MSG_TYPE) in ('MT101', 'MT103', 'MT202COV', 'MT202')

■ Risk-High Risk Originator Country Evaluation

For all filters conditions mentioned in the following table, if the filter values are met as configured then add a risk score of 20.

NOTE This score is configurable.

Table 40: Risk-High Risk Originator Country Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Amount	(Message Tag Table:V_AMOUNT) >= 10000
	Currency	(Message Tag Table:V_CURRENCY) = 'EUR'
	Message Type	(Real Time Raw Data:V_GRP_MSG_TYPE) in ('MT101', 'MT103', 'MT202COV', 'MT202')
	Direction	(Message Tag Table:V_DIRECTION) = 'INBOUND'
	Originator Country	(Message Tag Table:V_ORIGINATOR_CNTRY) in ('PK', 'TH')

Risk-Trade Amendments Evaluation

For all filters conditions mentioned in the following table, if the filter value conditions are met as configured then add a risk score of 20.

NOTE This score is configurable.

Table 41: Risk-Trade Amendments Evaluation Filters

Sl.No	Filter Name	Filter Clause
	Message Type	(Real Time Raw Data:V_GRP_MSG_TYPE) = 'MT707'
	Direction	(Message Tag Table:V_DIRECTION) in (('INBOUND','OUTBOUND'))
	Number of Amendments	(Message Tag Table:N_NUMBER_OF_AMENDMENT) >= 5

Risk-WatchList Screening Evaluation

This evaluation or risk rule returns the match score generated from the matching engine. In the case of multiple matches for a given message, it returns the maximum match score. The matching rules are configured with different match scores in EDQ.

NOTE

- This evaluation applies to the SWIFT message category.
- This score is configurable.

Watch List Score

This evaluation or risk rule watch list response score. The matching rules are configured with different match scores in EDQ.

NOTE

- This evaluation applies to the ISO message category.
- This score is configurable.

Table 42: Watch List Score Filters

Sl.No	Filter Name	Filter Clause
	Watch List Score	(Get Max Watch List Score((Name Addr Screening Response:N_MATCH_SCORE),Goods Score,Country and City Score,BIC Score,Ports Score,Narrative Score)) > 50
	Batch Run ID	(Message Data Attributes:V_BATCH_RUN_ID) = :BATCH_RUN_ID

To add an evaluation, follow these steps:

- Click the Evaluations menu.
- On the Evaluations page, click Add.

ORACLE Inline Processing Association and Configuration Expressions Post Processing Actions Profiles Virtual Profiles Evaluations Home>>Evaluations ∨ Search ⇒Go つ Reset Evaluation Name Activity Status ∨ Evaluations (9) + Add

□ Delete
□ Save
□ Copy 🚜 Evaluation Name Activity Processing Seament Updated By Updated On ☐ ISO20022 Risk-Currency VS Amount Threshold Eva 20 Message Data Attributes Transaction Filtering VALID TEADMN 02/12/2020 10:46:43 Rule Configuration Table:N_I Real Time Raw Data Transaction Filtering 05/03/2018 04:47:24 Risk-Currency VS Amount Threshold Evaluation 25 Real Time Raw Data Transaction Filtering 01/04/2018 06:55:27 Rule Configuration
Rule Configuration
Rule Configuration
Rule Configuration
Real Time Raw Data
Transaction Filtering VALID 01/04/2018 06:56:59 3 Risk-High Risk Destination Country Evaluation 20 Real Time Raw Data Transaction Filtering Risk-High Risk Originator Country Evaluation 20 Real Time Raw Data Transaction Filtering VALID 01/04/2018 06:54:31 Risk-Trade Amendments Evaluation Real Time Raw Data Transaction Filtering VALID 05/03/2018 04:44:52 Risk-Watchlist Screening Evaluation

Screening Response:N_SC...

Real Time Raw Data

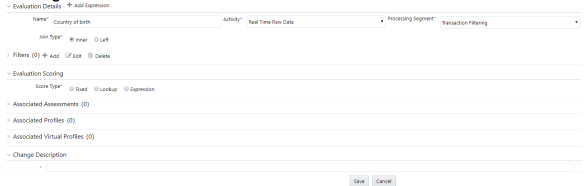
Transaction Filtering

VALID 01/04/2018 06:57:57 Watch List Score Watchlist response Score Message Data Attributes Transaction Filtering VALID TFADMN 01/03/2020 07:00:47

Figure 108: Evaluations Page

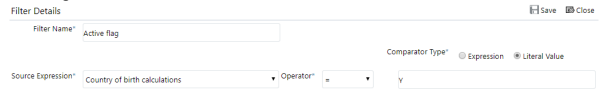
- Enter a name for the evaluation.
- Select an activity for the evaluation and the **Transaction Filtering** processing segment.

Figure 109: Evaluations Attributes



- To add a filter for the evaluation, click **Add**.
- Select the expression as mentioned in step f.

Figure 110: Evaluations Filters



- Click Save. The new evaluation is added to the list of evaluations on the Evaluations page.
- 4. Create an Assessment for the ready-to-use evaluations. The Assessments checks the logic of all the evaluations and considers the sum of all the Evaluations for the output score.

NOTE

You can adjust the risk score for any given evaluation depending on the requirement, but it must be within 40, because match rule score configuration starts with 45, and match score must always have high weightage than the individual evaluation risk score.

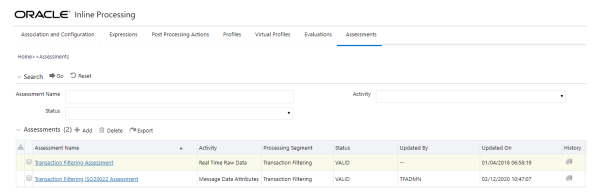
The risk score is calculated at the assessment level is as follows:

- The total risk score of a message is the sum of all risk scores derived from configured evaluations or risk rules including match score.
- In the case of multiple transactions, the risk score is the sum of all risk scores derived from different evaluations across transactions.
- If the same evaluation is true for multiple transactions within a message, then the score is considered once and the maximum one is considered.
- If different evaluations are true for different transactions, then it sums up all the risk scores across transactions within a message.

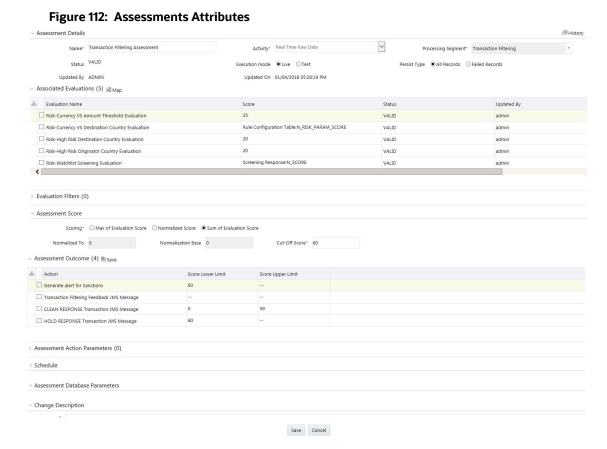
To add an Assessment, follow these steps:

Click the Assessments menu.

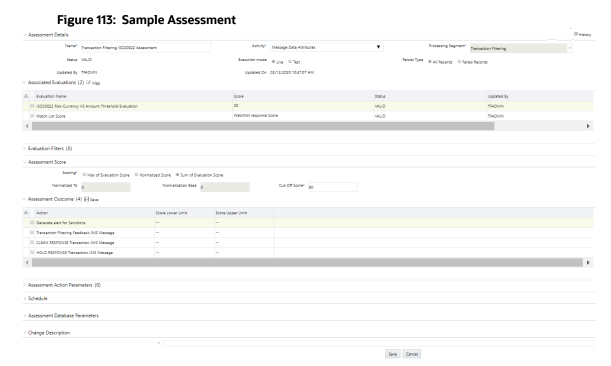
Figure 111: Assessments Page



• On the **Assessments** page, click **Add**. The following image shows the evaluations for the **Transaction Filtering** Assessment:



The following image shows the evaluations for the **Transaction Filtering ISO20022** Assessment:



- Provide the assessment name, activity, processing segment, assessment scoring method, and change description for the assessment.
- Click **Save**. The new assessment is added to the list of assessments on the **Assessments** page. For more information on assessments, see the Managing Assessments section in the Oracle Financial Services Inline Processing Engine User Guide.

12 Appendix A: Watch Lists

Monitoring transactions against watch lists of sanctioned individuals and companies, internal watch lists, and other commercial lists of high-risk individuals and organizations is a key compliance requirement for financial institutions worldwide. These watch lists help financial institutions identify customers who are sanctioned, live in sanctioned countries and any inbound or outbound transactions associated with these customers.

L.1 HM Treasury Watch List

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

Oracle Transaction Filtering uses the list in a semi-colon delimited form. It can be downloaded from the following location:

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

L.2 OFAC Watch List

The US Treasury website states that 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, see the Treasury website.

Oracle Transaction Filtering supports two lists that are produced by OFAC. The OFAC Specially Designated Nationals (SDN) list, which is available for download in three separate parts from the following links:

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, which can be downloaded in three separate parts from the following links:

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

L.3 EU Watch List

The European Union applies sanctions or restrictive measures in pursuit of the specific objectives of the Common Foreign and Security Policy (CFSP) as set out in Article 11 of the Treaty on 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, see the European Commission website.

To download the consolidated list:

- 1. Go to https://webgate.ec.europa.eu/europeaid/fsd/fsf#!/account.
- 2. Create an account.
- 3. Navigate to https://webgate.ec.europa.eu/europeaid/fsd/fsf#!/files and open show settings for crawler/robot.
- 4. Copy the URL for 1.0 XML (Based on XSD). This is in the format https://web-gate.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.
- 5. Enter this URL in your run profile or download the task.

L.4 UN 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, see 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.

L.5 World-Check Watch List

World-Check provides a subscription-based service, offering a consolidated list of PEPs (Politically Exposed Persons) 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, see the World-Check website.

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

```
phase.WC\ -\ Download.enabled = Y
phase.WC\ -\ Download\ native\ aliases.enabled = Y
phase.WC\ -\ Stage\ reference\ lists.enabled = Y
phase.*.snapshot.*.use native aliases = 1
```

To download the Standard or Premium feeds, set values in the WC Setup section of the watchlist-management.properties run profile as follows:

```
phase.WC\ -\ Download.enabled = Y
phase.WC\ -\ Download\ native\ aliases.enabled = N
phase.WC\ -\ Stage\ reference\ lists.enabled = Y
phase.*.snapshot.*.use_native_aliases = 0
```

See the World-Check website for more details: https://risk.thomsonreuters.com/en/products/third-party-risk/world-check-know-your-customer.html

NOTE

If your instance of Oracle Transaction Filtering uses the WebLogic application server, and you are screening against the World-Check watch list, then, to download the World-Check reference data successfully, you must add the following to the 'Server Start' arguments of your EDQ managed server: -DUseSunHttpHandler=true. This is only required if you are using the WebLogic application server and screening against the World-Check watch list.

L.6 Dow Jones Watch List

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

The Dow Jones watch list automated download task uses one of two script files that are provided with Oracle Transaction Filtering to provide further configuration of the download process. These script files are:

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

The script files are invoked by the automated task and will download the data files and copy them to the appropriate sub-folder of the OEDQ landing area.

L.7 Dow Jones Anti-Corruption Watch List

Dow Jones provides a subscription-based service containing data to help you assess, investigate, and monitor third-party risk about anti-corruption compliance regulation. For more information, see the Dow Jones website.

The Dow Jones Anti-Corruption List automated download task uses one of two script files that are provided with Oracle Transaction Filtering to provide further configuration of the download process. These script files are:

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

The script files are invoked by the automated task and will download the data files and copy them to the appropriate sub-folder of the OEDQ landing area.

L.8 Accuity Watch List

The Accuity Global watch list is a subscription-based service. The Accuity website states:

Accuity'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. The global watch list provides the ideal framework for your Transaction Filtering and interdiction filtering processes.

Accuity provides its aggregated data as a set of three lists as follows:

 The Regulatory Due Diligence (RDD) lists which cover sanctioned entities and individuals. The Accuity Group File can also be used in conjunction with this list.

- Enhanced Due Diligence (EDD) lists which cover entities and individuals who are not part of the regulatory sanctions lists, but whose activities may need to be monitored
- The Politically Exposed Persons (PEPs) Due Diligence Database, and covering PEPs

Any or all the lists can be downloaded and used separately or in conjunction with each other. For more information, see the Accuity website.

L.8.1 Using the Accuity Group File

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

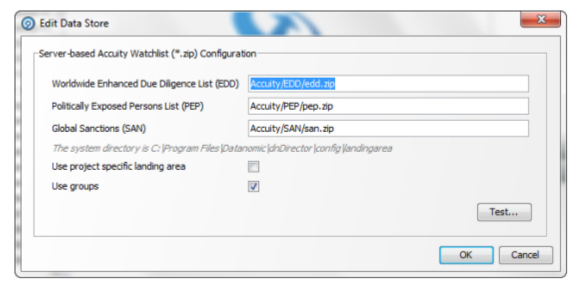
In the GROUP.XML file, all records which represent the same individual or entity are collected into groups, and each group is assigned a unique group ID. The group ID has a unique identifier to differentiate it from the original record identifier in Enterprise Case Management (ECM). Records that are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

NOTE

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

The group file allows you to generate cases on individuals who are grouped together, instead of generating cases on separate individuals. Groups are used by default. To change this, open **Accuity Data Store** in the **Watch List Management** project and deselect the **Use groups** option.

Figure 114: Edit Data Store Window



If you choose to use the group file but it is not present in your downloaded data, an error is generated.

L.8.2 New Alerts Resulting from Use of the Group File

Using the group file causes the original list ID for an entry to be replaced with the appropriate group ID. The list ID is used in the alert key, so changes to the list ID will result in new alerts being raised for existing, known relationships. There are two main scenarios in which this may occur:

Individuals or entities are moved into, out of, or between groups by Accuity, new alerts are generated for existing relationships.

NOTE

Use of the group file may result in new alerts being raised for existing relationships if the group file structure is changed by Accuity. There is at present no way to circumvent this issue.

The Use Groups setting is changed after cases and alerts have already been generated. The setting for the Use Groups option must be selected during the implementation phase of the project. After screening has started, it must not be changed unless necessary. Changing this setting is likely to result in duplication of existing alerts with a new alert ID.

L.9 Private Watch List

This section describes the structure of the .csv files used in the Private List Interface (PLI).

Private watch list data are provided in two .csv (comma-separated value) files; privateindividuals.csv and privateentities.csv. These files come with a pre-defined structure and set of validation rules. On installation, these files are populated with sample private watch list data, which must be replaced with your data, once it has been transformed into the required format.

NOTE

- It is recommended that you keep a copy of the sample private watch list files, as they can be used to verify the correct functioning of your installation on a known data set.
- The files must be saved in UTF-8 format.

Three types of attributes are used in the PLI for screening:

Mandatory attributes: These attributes are tagged in the PLI tables with the [Mandatory attribute] tag and are mandatory for screening.

Recommended attributes: These attributes are used in matching, typically to either eliminate false positive matches that may occur if the mandatory fields alone were used or to reinforce the likelihood of a possible match. They are tagged in the PLI tables with the *[Recommended attribute]* tag.

Optional attributes: These attributes are not used in matching. Information provided in these fields may be of use in processes downstream of the match process.

L.9.1 Individual Private Watch List Input Attributes

This section lists the PLI fields used for individuals. In addition to the prescribed fields, fifty customizable input attributes are available for individual private watch lists, out of which forty are string attributes, five are date attributes and five are number attributes. They are available for any additional inputs required by your private watch list.

The following table lists the individual PLI fields in order, the data format expected for each field, and notes on their use in screening:

Figure 115: Individual Private Watch List Input Attributes

Field Name	Expected Data Format	Notes
ListSubKey	String	This field is used to identify the source list of the watch list record (for example, Private List, Accounting Private List, Financial Private List, and so on). It is included in the alert key.
ListRecordType	String	NA
ListRecordOrigin	String	This field is used to record the provenance of a record when it is part of a consolidated list.
ListRecordId	String	[Mandatory attribute] This attribute is not used as part of the matching process, but it must be populated with a unique identifier.
PassportNumber	String	This is an optional field that may be used to capture the passport numbers of customers or individuals for use in the review process. Passport numbers are not used in the default screening rules.
Nationalld	String	This is an optional field that may be used to capture customer National IDs for use in the review process. The National IDs of customers and individuals must not use in the default screening rules.
Title	String	This field must contain the titles of customers or individuals (such as Mr/Mrs/Dr/Herr/Monsieur). It is used to derive gender values where gender is not already stated and is used during the review process. Avoid putting titles in the name fields.
FullName	String	[Mandatory attribute] The individual
GivenName	String	matching process is based primarily on the name supplied for the individual.
FamilyName	String	Either a full name, a pair of given and family names, or an original script name must be submitted to the screening process for screening to proceed.

Figure 115: Individual Private Watch List Input Attributes

Field Name	Expected Data Format	Notes
NameType	String	This is an optional field used in the review process only. Multiple names may exist for the same person. The Name Type, therefore, denotes if the name is the primary name of the listed party, or an additional name (such as an Alias, or Alternate Spelling). If two Private list records were derived from a single source with multiple names (such as Mrs. Louise Wilson née Hammond being split into two records, Louise Wilson and Louise Hammond) you may wish to denote one as the primary name and one as a maiden or alias name.
NameQuality	String	This field may be assigned a value of Low, Medium, or High to indicate the quality of the individual name. High is used for Primary names and specified good/high-quality aliases.
PrimaryName	String	For alias records, this field indicates the main name for that record.
OriginalScriptName	String	[Mandatory attribute] The individual matching process is based primarily on the name supplied for the individual. Either a full name, a pair of given and family names, or an original script name must be submitted to the screening process for screening to proceed. If you populate the Original Script Name, then you will also need to enable two facets of Match processor configuration that are disabled by default: the Original Script Name Cluster and some or all of the Match Rules that include Original script name in their name. To adapt the Match Processor configuration, you will need to open the Transaction screening project within the Director user interface and make the changes to every process used during the Transaction Filtering installation.
Gender	String	The value supplied must be either 'M' or 'F'. The gender is not used directly in the matching process, but optionally, the value of the Gender field can be used by the elimination rules to eliminate poor matches.
Occupation	String	This is an optional field that may be used to eliminate records with "safe" occupations, in the review process and risk scoring. Note that customer occupations are not matched against list occupations using the default screening rules.

Figure 115: Individual Private Watch List Input Attributes

Field Name	Expected Data Format	Notes	
DateofBirth	String, representing a date, in the format 'YYYYMMDD'; day, month, and year are required.	[Recommended attribute] Birth date information can be used in matching to identify particularly strong matches or to eliminate matches that are too weak.	
YearofBirth	String, in the format 'YYYY'.	NA	
Deceased Flag	String	If populated, this optional field must contain either Y or N .	
DeceasedDate	String, representing a date, in the format 'YYYYMMDD'.	If populated, this optional field must contain either the current date or a date in the past.	
Address1	String		
Address2	String	These are optional fields that may be	
Address3	String	used in the review process.	
Address4	String		
City	String	- [Recommended attribute] City data is	
State	String	used to strengthen potential match information.	
Postal Code	String	iniornation.	
AddressCountryCode	String; ISO 2-character country code.	[Recommended attribute] Address country data is used to strengthen potential match information.	
ResidencyCountryCode	String; ISO 2-character country code.	[Recommended attribute] The country of residence can be used in optional country prohibition screening.	
CountryOfBirthCode	String; ISO 2-character country code.	NA	
NationalityCountryCodes	String; comma separated list of ISO 2-character country codes.	[Recommended attribute] The nationality can be used in optional country prohibition screening.	
ProfileHyperlink	String; a hyperlink to an Internet or intranet resource for the record.	This field may contain a hyperlink to an Internet or intranet resource that can provide reviewers with additional information about the individual.	
RiskScore	Number, between 0 and 100	This field is included where the risk score for a customer is calculated externally.	
RiskScorePEP	Number, between 0 and 100	A number indicating the relative 'riskiness' of the Individual, considered as a PEP. The risk score is expressed as an integer between 1 and 100, with Higher numbers indicating a higher risk.	

Figure 115: Individual Private Watch List Input Attributes

Field Name	Expected Data Format	Notes
AddedDate	String, representing a date, in the format 'YYYYMMDD'	
LastUpdatedDate	String, representing a date, in the format 'YYYYMMDD'	These are optional fields for use in the review process.
DataConfidenceScore	Number, between 0 and 100	
DataConfidenceComment	String	
InactiveFlag	String	If populated, this optional field must contain either Y or N .
InactiveSinceDate	String, representing a date, in the format 'YYYYMMDD'	If populated, this optional field must contain either the current date or a date in the past.
PEPclassification	String	This field can be used to indicate the type of PEP (for example, whether the individual is part of an international organization or government, and at what level). It can be used to filter watch list records and is primarily used by the World-Check watch list, but could be used by a private watch list if required.
customString1 to customString40	String	Fifty custom fields are provided in the private list data interface for individuals. Forty of these are intended to hold string
customDate1 to customDate5		data, five hold dates, and five numeric data.
customNumber1 to customNumber5		The interface file is a comma-separated value (.csv) file, and so all fields intrinsically contain strings. However, during the processing of Private watch lists, the custom date and number fields are checked to ensure that they include appropriate data, and warning messages are provided as output if they do not.

L.9.2 Entity Private Watch List Input (PLI) Attributes

This section lists the PLI fields used for entities. In addition to the prescribed fields, fifty customizable input attributes are available for individual private watch lists, out of which forty are string attributes, five are date attributes and five are number attributes. They are available for any additional inputs required by your private watch list.

The following table lists the individual PLI fields in order, the data format expected for each field, and notes on their use in screening:

Table 43: Entity Private Watch List Input Attributes

Field Name	Expected Data Format	Notes
ListSubKey	String	This field is used to identify the source list of the watch list record (for example, Private List, Accounting Private List, Financial Private List, and so on). It is included in the alert key.
ListRecordType	String	[Mandatory attribute]This field is used when filtering alerts, to determine whether the record is a sanctions or PEP record. It must contain a value of SAN, PEP, or a combination of these values. If you want to include a combination of values, the values must be comma-separated and enclosed by double quotation marks. For example: "SAN, PEP".
ListRecordOrigin	String	This field is used to record the provenance of a record when it is part of a consolidated list.
ListRecordId	String	[Mandatory attribute] This attribute is not used as part of the matching process, but it must be populated with a unique identifier.
RegistrationNumber	String	This is an optional field that may be used to capture entity registration numbers for use in the review process. Note that entity registration numbers are not used for matching in the default screening rules.
EntityName	String	[Mandatory attribute] The entity matching process is based primarily on the name supplied for the entity. An entity name or original script name must be submitted to the screening process for screening to proceed.
NameType	String	This is an optional field used in the review process only. Multiple names may exist for the same person. The Name Type, therefore, denotes if the name is the primary name of the listed party, or an additional name (such as an Alias, or Alternate Spelling). If two private list records were derived from a single source with multiple names (such as Mrs. Louise Wilson née Hammond being split into two records, Louise Wilson and Louise Hammond) you may wish to denote one as the primary name and one as a maiden or alias name.

Table 43: Entity Private Watch List Input Attributes

Field Name	Expected Data Format	Notes
NameQuality	String	This field may be assigned a value of Low, Medium, or High to indicate the quality of the individual name. High is used for Primary names and specified good or high-quality aliases.
PrimaryName	String	For alias records, this field indicates the main name for that record.
OriginalScriptName	String	[Mandatory attribute] The individual matching process is based primarily on the name supplied for the individual. Either a full name, a pair of given and family names, or an original script name must be submitted to the screening process for screening to proceed. If you populate the Original Script Name, then you will also need to enable two facets of Match processor configuration that are disabled by default. The Original Script Name Cluster and some or all the Match Rules that include Original script name in their name. To adapt the Match Processor configuration, you will need to open the Transaction screening project within the Director user interface and make the changes to every process used during the Transaction Filtering installation.
AliasIsAcronym	String	If this field is set to Y , this flags an alias as an acronym as opposed to a full entity name. Leaving the field blank or setting it to any other value does not affect screening (that is, an alias is a full entity name). This flag is used during matching.
VesselIndicator	String	This field must be set to Y if the entity is a vessel (a ship). It must be left empty or set to N if the entity is not a vessel.
VesselInfo	String	If the entity is a vessel, you can populate this field with information about it: for example, its call sign, type, tonnage, owner, flag, and so on.
Address1	String	
Address2	String	These are optional fields that may be
Address3	String	used in the review process.
Address4	String	
City	String	[Decommanded attribute] City data is
State	String	[Recommended attribute] City data is used to strengthen potential match information.
Postal Code	String	information.

Table 43: Entity Private Watch List Input Attributes

Field Name	Expected Data Format	Notes
AddressCountryCode	String; ISO 2-character country code.	[Recommended attribute] Address country data is used to strengthen potential match information.
ResidencyCountryCode	String; ISO 2-character country code.	[Recommended attribute] The entity's registration country can be used in optional country prohibition screening.
OperatingCountryCodes	String; ISO 2-character country code.	[Recommended attribute] Any of the entity's operating countries can be used in optional country prohibition screening.
ProfileHyperlink	String; a hyperlink to an Internet or intranet resource for the record.	This field may contain a hyperlink to an Internet or intranet resource that can provide reviewers with additional information about the individual.
RiskScore	Number, between 0 and 100	This field is included where the risk score for a customer is calculated externally.
RiskScorePEP	Number, between 0 and 100	A number indicating the relative 'riskiness' of the individual, considered as a PEP. The risk score is expressed as an integer between 1 and 100, with higher numbers indicating a higher risk.
AddedDate	String, representing a date, in the format 'YYYYMMDD'	
LastUpdatedDate	String, representing a date, in the format 'YYYYMMDD'	These are optional fields for use in the review process.
DataConfidenceScore	Number, between 0 and 100	
DataConfidenceComment	String	
InactiveFlag	String	If populated, this optional field must contain either Y or N .
InactiveSinceDate	String, representing a date, in the format 'YYYYMMDD'	If populated, this optional field must contain either the current date or a date in the past.
PEPclassification	String	This field can be used to indicate the type of PEP (for example, whether the individual is part of an international organization or government, and at what level). It can be used to filter watch list records and is primarily used by the World-Check watch list, but could be used by a private watch list if required.

Table 43: Entity Private Watch List Input Attributes

Field Name	Expected Data Format	Notes	
customString1 to customString40	String	Fifty custom fields are provided in the private list data interface for individuals. Forty of these are intended to hold string	
customDate1 to customDate5	String, representing a date, in the format 'YYYYMMDD'	data, five hold dates, and five numeric data.	
customNumber1 to customNumber5	Number	The interface file is a comma-separated value (.csv) file, and so all fields intrinsically contain strings. However, during the processing of Private watch lists, the custom date and number fields are checked to ensure that they include appropriate data, and warning messages are provided as output if they do not.	

13 Appendix B: System Audit Logging Information

This appendix contains information on the logs related to the Debug and Info log files.

B.1 Activities for System Audit

The following table contains information related to the system audit activities:

Table 44: Activities for System Audit

Activity Identifier	Activity Name	Activity Sequence
1	Raw Message Processing	1
2	Message Parser Processing	2
3	watch list Processing	3
4	Alert Manager Processing	4
5	Hold	5
6	Assigned	6
7	Escalated	7
8	Recommend to Block	8
9	Block	9
10	Recommend to Release	10
11	Release	11
12	Reject	12

B.2 Steps for System Audit Activities

The following table contains information related to the steps for the system audit activities:

Table 45: Steps for System Audit Activities

Step Identifier	Activity Name	Step Name	Step Sequence	Status
1	Raw Message Processing	Record the receipt of the raw message	1	Y
2	Raw Message Processing	Raw Message persisted into structure table	2	Z
3	Message Parser Processing	Raw Message parsed	1	N
4	Message Parser Processing	Parsed Raw Message persisted into structure table	2	N
5	watch list Processing	Matching data prepared	1	N
6	watch list Processing	Matching Engine Invoked	2	Υ
7	watch list Processing	Scoring Engine Invoked	3	Υ
8	watch list Processing	Scoring performed	4	Υ

Table 45: Steps for System Audit Activities

Step Identifier	Activity Name	Step Name	Step Sequence	Status
9	watch list Processing	Response Received	5	Υ
10	watch list Processing	Response persisted	6	N
11	Alert Manager Processing	Transaction Hold	1	N
12	Alert Manager Processing	Alert Persisted	2	N
13	Hold	Hold Transaction Workflow Invoked	1	Y
14	Hold	Hold Transaction Workflow completed	2	Υ
15	Assigned	Assigned Transaction Workflow Invoked	1	Υ
16	Assigned	Assigned Transaction Workflow completed	2	Y
17	Escalate	Escalated Transaction Workflow Invoked	1	Υ
18	Escalate	Escalated Transaction Workflow completed	2	Y
19	Recommend to Block	NA	NA	NA
20	Block	Blocked Transaction Workflow Invoked	1	Y
21	Block	Blocked Transaction Workflow completed	2	Υ
22	Recommend to Release			
23	Release	Released Transaction Workflow Invoked	1	Υ
24	Release	Released Transaction Workflow completed	2	Y
25	Reject	NA	NA	NA

Appendix C: Process Modeller Framework (PMF) Configurability

This appendix contains information on the steps required to configure the ready-to-use Process Modeller Framework (PMF) workflow. On the **Process Modeller** page, click the transaction that you want to configure and follow the steps in the following sequence. For information on how to access the **Process Modeller** page, see the **Process Modeller** Menu.

C.1 Configuring the Human Task in the PMF Page

To configure all human tasks on the **PMF** page, follow these steps:

- 1. Navigate to the **Process Flow** subtab in the **Process Modeller** tab. The **PMF** page is displayed.
- 2. Drag and drop **Human Task** on to the PMF page. For information on all components available, see the **Components for Designing Your Process Flow** chapter in the Oracle Financial Services Analytical Applications Infrastructure Process Modelling Framework (PMF) Orchestration Guide.
- 4. In the Activity dialog, provide the following information:
 - A unique activity name in the **Activity Name** field. After you provide a name, it appears after the icon on the **PMF** page.
 - The activity description in the **Activity Description** field.
 - The current status of the transaction in the **Status** field.
 - The next status of the transaction in the Outcomes field.
- 5. Click **Transitions** and then click **Add**.
 - In the **Add New Transition** dialog, provide the following information:
 - A unique transition name in the **Transition Name** field.
 - The destination status of the transaction in the Connected To field.
 - The execution or decision rule for a status in the **Decision Rule** field. Here you need to map
 the specific rule to the current status or create the rule according to the business requirement.
 - The order of the transaction in the **Order** field.

You can also configure the fields in the **Action and Notifications** subtabs. For more information, see the **Action Tab for Creating Tasks/Notification** section in Oracle Financial Services Analytical Applications Infrastructure Process Modelling Framework (PMF) Orchestration Guide.

C.1.1 Mapping the Transaction Statuses and Transaction Outcomes

After you provide the new transaction status and outcome in step 4, you need to map the values in the required tables to update the value on the **PMF** page.

To update the status on the **PMF** page, populate the following status in the Config schema:

1. Run select * from AAI_WF_STATUS_B t where t.v_app_package_id = 'OFS_SAC' and select * from AAI WF STATUS TL where t.v_app_package_id = 'OFS_SAC' queries.

- 2. In the AAI_WF_STATUS_B table, populate a unique entry in the v_status_id column for each new status and map the same entry in the AAI_WF_STATUS_TL table for a column. For example, populate the entry OFS SAC in the v app package id column.
- 3. When you map the new status, it appears on the PMF page.
 - Ensure that data is provided in all required columns in the AAI WF STATUS TL table.
 - When doing the mapping in any other configuration tables, ensure that you provide the same status that is mentioned in the v_status_name column in the AAI_WF_STATUS_TL table.

To update the outcome on the PMF page, populate the following status in the Config schema:

- Run the select * from AAI_WF_OUTCOME_B t and where t.v_app_package_id = 'OFS_SAC' queries.
- 2. In the AAI_WF_OUTCOME_B table, populate a unique outcome ID in the v_outcome_id column for each new status and map the same entry in the AAI WF OUTCOME TL table.
 - Ensure that data is provided in all required columns in the AAI WF OUTCOME TL table.
 - When doing the mapping in any other configuration tables, ensure that you provide the same status that is mentioned in the AAI WF OUTCOME TL table.
 - After you complete the above steps, refresh the application and web servers.

C.2 Adding Data Fields for the PMF Status

To add a new data field for each new status, for example, <code>TF_BLOCKED_NEW</code>, click the **Data Fields** subtab in the **Process Modeller** page and click **Add**. For information on the fields, see the **Data Fields** section in the Oracle Financial Services Analytical Applications Infrastructure Process Modelling Framework (PMF) Orchestration Guide.

NOTE

If the data field name contains more than one word, give an underscore (_) between each word. The name will not be valid if you provide a space between each word.

You can also edit an existing data field, follow these steps:

- 1. Select the radio button of the data field that you want to edit.
- 2. Click Edit.

C.3 Adding Application Rules for the PMF Status

To add a new application rule for each new status, for example, RB_TO_Block_New, click the **Application Rule** subtab in the **Process Modeller** page and click **Add**. For information on the fields, see the **Application Rules** section in the Oracle Financial Services Analytical Applications Infrastructure Process Modelling Framework (PMF) Orchestration Guide.

C.3.1 Mapping Rule Types to Application Rules

If you select a new rule type for the application rule, you must then map it to the rule.

To map a rule, run the select * from aai aom app comp attr mapping query.

If a static rule is present with n_static_grp_id = 501, then run the select * from AAI_AOM_STATIC query.

C.3.2 Mapping User Groups to Application Rules

If you have also mapped a new user group to the rule, then you need to map the entry in the DOMAIN_JUR_GRP_MAP table. After you map the user group to the rule, run the select * from DOMAIN_JUR_GRP_MAP query to update the DOMAIN_JUR_GRP_MAP table.

The steps required to create a new user group are available in Creating New User Groups. For more information, see the **User Administrator** section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.

C.4 Configurations Required for the Audit Tables

Before you update the tables, you must first provide a unique value in the $n_activity_id$ column in the SETUP_RT_AUD_ACTIVITY table and then provide the same value in the $n_activity_id$ column in the SETUP_RT_AUD_STEPS table.

After this is done, run the select * from SETUP_RT_AUD_ACTIVITY query to update the SETUP_RT_AUD_ACTIVITY table and run the select * from SETUP_RT_AUD_STEPS query to update the SETUP RT AUD STEPS table.

After the tables are updated, provide two entries, 1 and 2, in the $n_step_sequence$ column in the SETUP RT AUD STEPS table.

NOTE

The value provided in the v_status_name column in the AAI_WF_STATUS TL table must be a combination of one of the following values:

- The value provided in v_sanction_status_name in dim_sanctions_status table and the name of the transaction workflow invoked for entry 1.
- The value provided in v_sanction_status_name in dim_sanctions_status table and the name of the transaction workflow completed for entry 2.

C.5 Configurations Required for the setup_rt_params Table

To configure the table in the ATOMIC schema, follow these steps:

- 1. Provide the function code in the v_attribute_value1 column where v_attribute_name1 = 'TF FUNCTION CODES'.
- 2. Provide the status codes according to the <code>v_attribute_name1</code> value in the <code>v_at-tribute_value1</code> column where <code>v_attribute_name1 = 'TF_FUNCTION_AND_STATUS CODES'.</code>
- 3. Provide all status codes in the $v_attribute_value1$ column against each function code in the $v_attribute_name1$ column. This displays the dynamic status filter.
- 4. Provide the code for each status to be displayed to the user for that function code in the v_at-tribute value1 column.
- 5. Provide the code for each status to be displayed to the user in the *Transaction Summary* window in the v attribute value2 column.
- 6. Provide the code for each action that must be displayed to the user for that transaction in the v attribute value3 column.
- 7. To create an order for the transactions, follow these steps:

- Provide TF USERWORKFLOWCLAUSE in the v param name column.
- Provide TF ORDERBY PRECEDENCE in the v attribute name1 column.
- Provide TF ORDERBY FUNCCODE in the v attribute name2 column.
- Provide the function code for which you want to do the order in the ${\tt v}$ attribute value2 column. For example, use TFLTANYSE for the analyst user.
- Provide TF ORDERBY CLAUSES in the v attribute name3 column.
- Provide the order by query in the v attribute value3 column. For a sample value, see the value for the TFLTANYSE function code.
- 8. Update the fields in the feedback response JSON for blocked and released payments in the v attribute value1 column in the FEEDBACK RESPNSE CONFIGURATION row and restart the WebLogic server.
- 9. Update the v attribute value1 column as Y where v param name = 'ECM SANC-TIONS PP', if ECM pack is installed in the same server where Sanctions also installed.

TIME_ZONE Configurations Required for the dim_-**C.6** sanctions status Table

To configure the table in the ATOMIC schema, follow these steps:

- 1. Create a unique value for the new PMF status in the n sanction status code column. This value must be the same in the AAI WF STATUS B and AAI WF STATUS TL columns. For more information, see Configurations Required for the Audit Tables.<XREF>
- 2. Provide the activity name as mentioned in step 4 of the Configuring the Human Task in the PMF Page <XREF>section in the v remarks column.
- 3. Provide a unique data field value in the v applicable params column where n sanction staus key = 101 (ApplicationParams) and n sanction staus key = 202 (PMF-Params).
- 4. To update the image path for the alert status, update the v sanction status img path
- 5. To update the image path for the list of actions, update the v sanction dropdown img path value.
- 6. To configure the action status:
 - Provide the value StatusActon if a status action must be fired.
 - Provide the value PendingTrxnsCount if the count of pending transactions is required for a particular action.
 - Provide the value PendingTrxnsSuspiciousCountAndStatusActon if the count of pending transactions and count of pending suspicious transactions are both required.
- 7. In the v data field column, give the same data field created in the PMF page data field sec-
- 8. Update the v owner update column in the fsi rt alerts table if the owner must be updated.

9. Provide the audit message in the v_audit_msg column. This value must be the same as the value provided in the v_sanction_status_name column. For more information, see Configurations Required for the Audit Tables.

NOTE

For a new status, the v applicable params column must be left blank.

C.7 Creating New User Groups

To add a new user group, follow these steps:

- 1. Create a function.
- Create a role.
- 3. Map the function to the role.
- 4. Create a user.
- 5. Map the user to a user group and a role.
- 6. Map the user to a user group and a domain.
- 7. Map the user to a user group.

C.8 Other Configurations

The user group is now created. After it is created, follow these steps:

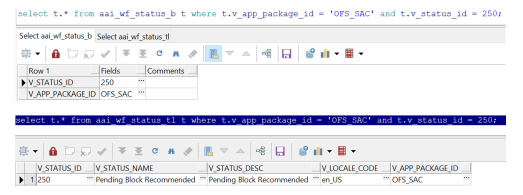
- 1. Map the group in the domain jur grp map table.
- 2. Login to the Config schema.
- 3. Run the select * from cssms folder function map query.
- 4. Add the new function to the Transaction Filter folder (TransactionFiltering TFLTADMIN).
- 5. Run the select t.v_access_code, t.v_menu_id from aai_menu_b t where t.v menu id in('OFS TFLTSCRN','OFS TFLT') query.
- 6. Add the new function in the v access code column.
- 7. To map the new function, add an entry in the v_access_code column in the aai_menu_b table by running a query with the entry mentioned in the following format: select * from aai_menu_b t where t.v_menu_id like '%OFS_TFLT%'; query.
- 8. To map the function to a folder, run a query with the function mentioned in the following format: select * from cssms_folder_function_map p where p.v_function_code like '%TF%'; query.

Appendix D: PMF Configurations for Pool of Analyst

To configure the PMF Pool of Analyst configuration to set the new statuses, follow these steps:

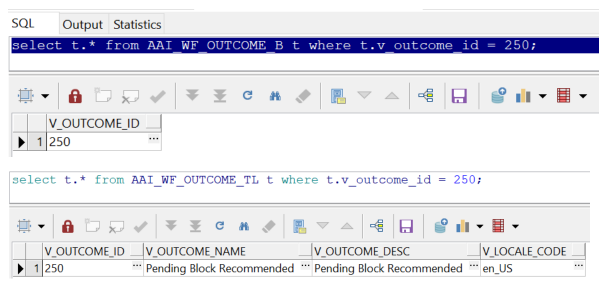
- 1. Perform the following queries and introduce new status in the following tables.
 - Select * from AAI WF STATUS B t where t.v app package id = 'OFS SAC';
 - Select * from AAI WF STATUS TL t where t.v app package id = 'OFS SAC';
 - Create unique v_status_id in AAI_WF_STATUS_B table and map the same 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 116: Example 1



- 2. Perform the following query and introduce new Outcome in both the following tables.
 - Select * from AAI WF OUTCOME B ;
 - Select * from AAI WF OUTCOME TL;
 - Create unique outcome ID in AAI_WF_OUTCOME_B table and map the same in AAI_WF_OUT-COME_TL table and provide other columns data.

Figure 117: Example 2



3. Perform the following query and add a new entry for the new status to come up in the TF_ACTION drop-down list while adding new Application rule.

```
•§Select * from AAI AOM STATIC t where t.n static grp id=501;
```

Figure 118: Example 3

select t.* from AAI_AOM_STATIC t where t.n_static_grp_id=501 and t.v_static_val = 'TF_PNDNG_RECBLOCK';



4. 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*

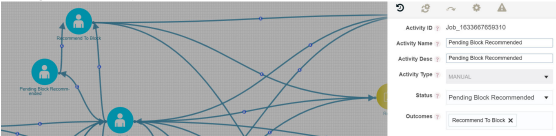
Activity Description

Status* - New Status Name.

Outcomes - Where has to go (Destination Status).

Example: If we have to introduce a new status between Investigation and Recommend to Block as Pending Recommend to Block, first add the new activity as shown in the following Figures (Pending Block Recommended).





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

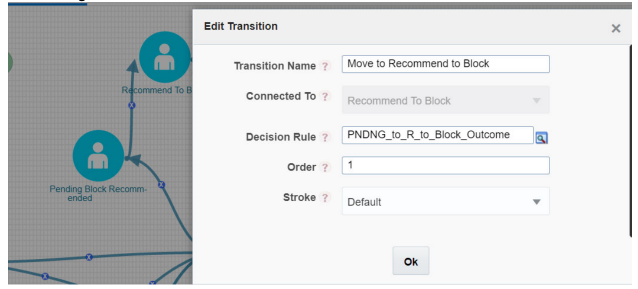
Stroke - Default.

Example: First Transition between **Investigation** and **Pending Block Recommended** the next one between **Pending Block Recommended** and **Recommend to Block**.

Edit Transition Move to Pending Recommend to Block Transition Name ? Connected To ? Pending Block Recommended mmend To Blo PNDNG_R_to_Block_Outcome Decision Rule ? Order ? Stroke ? Pending Block Recomm-ended Default Ok

Figure 120: Edit Transaction – Pending Block Recommended

Figure 121: Edit Transaction – Recommend To Block



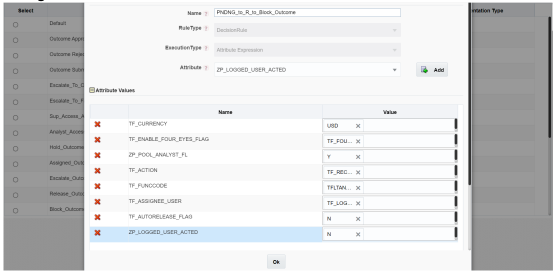
In Transition Decision Rule Map the specified rule for the current status. Or create as per business requirement.

Example: For the decision rules, add the following 2 decision rules.

Add v 🖺 Edit 💥 Del RuleType ? DecisionRule ExecutionType ? Attribute Expression Attribute ? TF_AUTORELEASE_FLAG Escalate_To_F. TF CURRENCY * TF_ENABLE_FOUR_EYES_FLAG TF_FOU... × ZP_POOL_ANALYST_FL X TF_ACTION TF PND... × × TF_FUNCCODE TFLTAN... × Escalate_Outco X TF_ASSIGNEE_USER TF_LOG... × Release_Outco TF_AUTORELEASE_FLAG

Figure 122: Rule Details – Decision Rule 1

Figure 123: Rule Details - Decision Rule 2



Edit the existing decision rule, by adding the ${\tt ZP_POOL_ANALYST_FL}$.

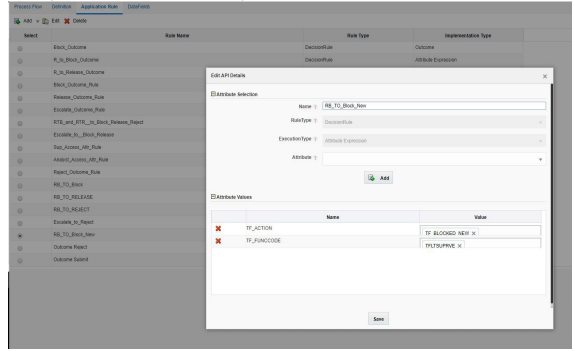
NOTE

The attribute ${\tt ZP_LOGGED_USER_ACTED}$ value is Y then the user has acted first on the POA status.

Add w 🛅 Edit 💥 Dele Name ? R_to_Block_Outcome RuleType ? DecisionRule Hold Outcome ExecutionType ? Attribute Expression Assigned Outc Escalate_Outco Attribute ? Add Release_Outo Attribute Values Block_Outcom R_to_Release_ TF ENABLE FOUR EYES FLAG R_to_Block_Ou RB_TO_RELE. TF_AUTORELEASE_FLAG ZP POOL ANALYST FL Reject Outcom × RB_TO_Block USD TF_ACTION × RB_TO_REJEC ★
TF_FUNCCODE Escalate_Outco TFLTAN... × × TF ASSIGNEE USER Block Outcome

Figure 124: Edit API Details

Figure 125: Edit API Details - Adding Attribute Values



- 5. Access for the new status (example: Pending Review (96)) should be given to **TFLTANYSE** in order to take/update action on events.
- 6. Follow these steps:
 - i. select * from setup_rt_params where V_PARAM_NAME = 'TF_FUNC-TION_AND_STATUS_CODES' and V_ATTRIBUTE_NAME1 = 'TFLTANYSE';
 - ii. Append V ATTRIBUTE VALUE3 with the newly added Pending review Status.

iii. Example: 2,96

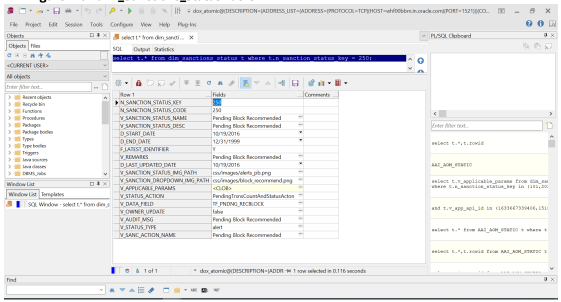
NOTE

- To get the V_ATTRIBUTE_VALUE3; refer the dim_sanctions_status table.
- This is the Customized example for Pending Review (96) to be added manually.

D.1 Mapping the dim_sanctions_status Table:

Create a new entry for newly created status and provide the unique n_sanction_status_code. The new n_sanction_status_code must be the same as AAI_WF_STATUS_B and AAI_WF_STATUS_TL that you have created while configuring PMF screen.

Figure 126: dim_Sanctions_status Table

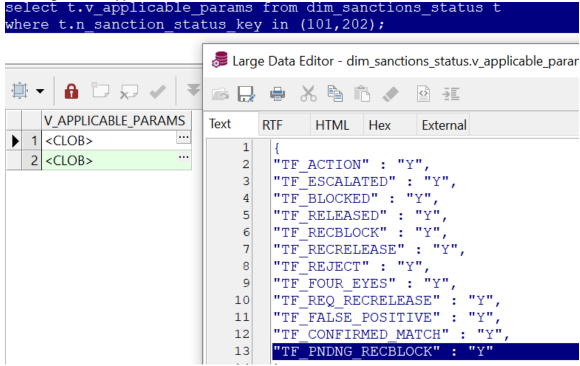


D.2 Adding Data Fields to the JSON Object

To add a new data field to the JSON object in the following clob columns, follow these steps:

Select t.v_applicable_params from dim_sanctions_status t where t.n_sanction_status_key in (101,202);





Also provide all the following fields:

- v_sanction_status_img_path Image path for status of the alert image.
- v sanction dropdown img path Image path for action clicked list of action image.
- v_applicable_params keep it blank for new status column.
- v_status_action If only particular action has to be fired, then provide statusActon, if PendingTrxnsCount is required for the particular action, then provide PendingTrxnsCount, and if PendingTrxnsCount and PendingSuspiciousCount both is required, then provide PendingTrxnsSuspiciousCountAndStatusActon.
- v data field Provide the same data field as added in AAI AOM STATIC table.
- v_owner_update fsi_rt_alerts table v_owner column has to be updated or not.
- v_remarks column name should be the same as that you have given name in pmf screen
 Activity Name.
- Always provide v_owner_update true only when status is as like end mode (Ex: Blocked, Released) else provide as false.
- v_audit_msg Provide the Audit Message (Audit message should be same as v_sanction_staus_name value).

D.3 List of Attributes Passed to Workflow

The following table provides the list of Attributes passed to workflow:

Table 46: SWIFT Message Types

Attributes	Description
TF_ACTION	Action to be performed.
WF_DSNID	Infodom value.
WF_MESSAGE_TYPE	Message Type.
WF_MESSAGE_REFERENCE	Message Reference.
WF_USER_COMMENT	System hardcoded comment.
WF_APPLICATION_URL	Application url hardcoded logic.
TF_LOGIN_USER	Logged in user.
TF_FUNCCODE	Logged in user function code.
TF_ASSIGNEE_USER	Logged in user.
TF_ENABLE_FOUR_EYES FLAG	Y/N value based on the configuration.
TF_CURRENCY	Currency of the message.
WF_OUTCOME_ID	Outcome Id for the action.
TF_AUTORELEASE_FLAG	Y/N based on the configuration for the message.
TF_AMOUNT	Amount of the message.
TF_WATCHLIST_TYPE	Watchlist type of the event with maximum score of the message.
TF_WATCHLIST_SUB_TYPE	Watchlist sub type of the event with maximum score of the message.
TF_MESSAGE_TYPE	Message Type of the message.
TF_MSG_CATEGORY	Message Category of the message.
TF_MSG_PRIORITY	Message Priority of the message.
TF_JURISDICTION	Jurisdiction of the message.
TF_BUSINESS_DOMAIN	Business Domain of the message.
TF_ALERT_TYPE	Alert Type of the message (1 or 2).
ZP_POOL_ANALYST_FL	Y/N based on the configuration in setup_rt_params.
ZP_LOGGED_USER_ACTED	if the logged in user is the same person who performed the previous action then <code>ZP_LOGGED_USER_ACTED = Y</code> else its <code>N</code> .
TF_GRP_MSG_ID	Group Message Id of the message.

D.4 Attribute to Configure the Auto Refresh in Queue Management

The following table provides the list of Attribute to configure the Auto Refresh in Queue Management:

Table 47: 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 $\overline{25}000$ i.e $\overline{25}$ seconds but the value is editable.			

Appendix E: Delta Watch List Configurations

NOTE

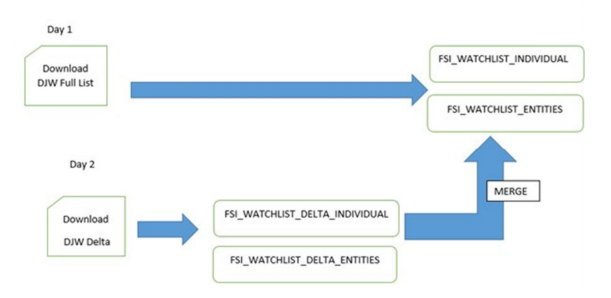
These configurations are performed when you do not want to download the full watch list, and only want to download the delta watch list. This helps to reduce the download time and is not part of the screening process.

Oracle 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 do not need to download the delta watch list. There are certain cases in which you are required to 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:

Figure 128: 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.

The following watchlist management jobs are used for the full list and the delta list:

- Analyze Reference Data Quality
- Download, Prepare, Filter, and Export All Lists
- Generate StopPhrases
- The following watchlist management job is used for the full list:
 - Load List data from Stg to Processed table
- The following Transaction Filtering job is used for the full list and the delta list:
 - Main

Before you run the delta watchlist files, ensure that you run the full watchlist files. You can run the delta watch list files if, for example, the delta downloads have failed for multiple days or the filter criteria are changed. You can also run the delta watch list once every week to ensure that the complete data has been processed.

E.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 watchlist-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.

E.1.1 Running the Full Watch list

To run the full watch list, follow these steps:

- 1. Set the following properties in the watchlist-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.

- phase.Import1 Full DB.enabled = Y
- phase.Import2 Full DB.enabled = Y
- phase.Import3 Full DB.enabled = Y
- 2. Set the following properties in the transaction-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 transaction-screening-batch.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

E.1.2 Running the Delta Watch List

To run the delta watch list, set the following properties in the watchlist-management.properties file:

- phase.DJW\ -\ Download.enabled = N.
- phase.DJW\ -\ Download\ Delta.enabled = Y.
- phase.DJW\ -\ Stage\ reference\ lists.enabled = Y.
- **Set** phase.*.export.*.ind table name = FSI WATCHLIST DELTA INDIVIDUAL.
- Set phase.*.export.*.entities_table_name = FSI_WATCHLIST_DELTA_ENTITIES.
- phase.Import1 Full DB.enabled = N
- phase.Import2 Full DB.enabled = N
- phase.Import3 Full DB.enabled = N
- phase.Import1_Delta_DB.enabled = Y
- phase.Import2 Delta DB.enabled = Y
- phase.Import3 Delta DB.enabled = Y

E.1.3 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 watchlist-management.properties file:

- phase.Delta\ Merge.enabled = Y.
- phase.Linked\ Profiles.enabled = Y.

E.2 Delta Watch List Configurations for the World-Check Watch List

NOTE

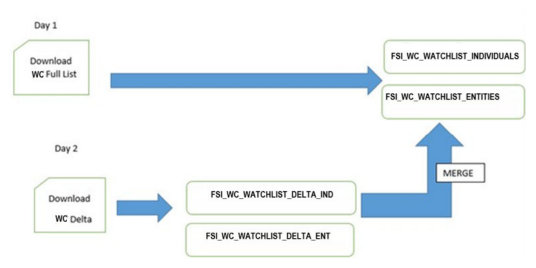
These configurations are performed when you do not want to download the full watch list, and only want to download the delta watch list. This helps to reduce the download time and is not part of the screening process.

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:

Figure 129: 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.

E.2.1 Configurations for the Full and Delta Watch Lists

The following configurations must be done for both full and delta watch list updates in the watchlist-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.
- Set phase.All\ List\ Entity\ and\ Individual\ reference\ data.enabled = N.
- Set phase.All\ List\ Entity\ and\ Individual\ reference\ data\ DB.enabled = Y.
- Set phase.DQ-Watchlist\ BIC\ Extraction\ JSON\ Preparation.enabled = N.
- Set phase.DQ-Watchlist\ BIC\ Extraction\ JSON\ Preparation\ DB.enabled = Y.

E.2.2 Running the Full Watch List

To run the full watch list, follow these steps:

- 1. Set the following properties in the watchlist-management TF.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
 - phase.Import1 Full DB.enabled = Y
 - phase.Import2 Full DB.enabled = Y
 - phase.Import3 Full DB.enabled = Y

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 transaction-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
- 3. Set the following properties in the transaction-screening-batch.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

E.2.3 Running the Delta Watch List

To run the delta watch list, follow these steps:

- 1. Set the following properties in the watchlist-management TF.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
 - phase.Import1 Full DB.enabled = N
 - phase.Import2 Full DB.enabled = N
 - phase.Import3 Full DB.enabled = N
 - phase.Import1 Delta DB.enabled = Y
 - phase.Import2 Delta DB.enabled = Y
 - phase.Import3_Delta_DB.enabled = Y
- 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

E.2.4 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 watchlist-management.properties file:

- phase.WC\Delta\ Merge.enabled = Y.
- phase.WC\Linked\ Profiles.enabled = Y.

17 Appendix F: Message Categories and Message Types

A user of the Transaction Filtering application can use the following message categories:

- SWIFT Message Types
- ISO20022 Message Types
- Fedwire Message Types
- US NACHA Message Types

Each message category has different message types defined. The following tables list the message categories and associated message types.

F.1 SWIFT Message Types

For the SWIFT message category, the message types numbered 1 to 8 are the ready-to-use message types that you can use after you log in. The other message types must be imported manually using the SWIFT migration utility. For information on the steps, see Running the SWIFT Migration Utility.

Table 48: SWIFT Message Types

1	MT101	2	MT103	3	MT110	4	MT202
5	MT202COV	6	MT700	7	MT701	8	MT707
9	MT103STP	10	MT105	11	MT111	12	MT112
13	MT190	14	MT191	15	MT192	16	MT195
17	MT196	18	MT198	19	MT199	20	MT210
21	MT290	22	MT291	23	MT292	24	MT295
25	MT296	26	MT298	27	MT299	28	MT300
29	MT399	30	MT400	31	MT410	32	MT412
33	MT455	34	MT490	35	MT491	36	MT492
37	MT495	38	MT496	39	MT498	40	MT499
41	MT536	42	MT590	43	MT591	44	MT599
45	MT606	46	MT607	47	MT671	48	MT699
49	MT711	50	MT720	51	MT721	52	MT730
53	MT734	54	MT742	55	MT747	56	MT750
57	MT752	58	MT754	59	MT756	60	MT760
61	MT767	62	MT768	63	MT769	64	MT790
65	MT791	66	MT795	67	MT796	68	MT798
69	MT799	70	MT802	71	MT895	72	MT896

Table 48: SWIFT Message Types

73	MT899	74	MT910	75	MT950	76	MT995
77	MT996	78	MT998	79	MT999	80	MT107
81	MT204	82	MT416	83	MT420	84	MT430
85	MT516	86	MT526	87	MT581	88	MT592
89	MT608	90	MT705	91	MT710	92	MT792
93	MT801	94	MT900	95	MT320	96	MT604
97	MT605	98	MT732	99	MT740	100	MT940
101	MT942	102	MT985	103	MT986	104	MT890
105	MT895	106	MT896	107	MT899	108	MT900
109	MT910	110	MT940	111	MT942	112	MT950
113	MT985	114	MT986	115	MT995	116	MT996
117	MT998	118	MT999	119	MT102	120	MT104
121	MT200	122	MT203	123	MT456	124	MT708
125	MT321	126	MT540	127	MT541	128	MT542
129	MT543	130	MT544	131	MT305	132	MT396
133	MT568	134	MT596	135	MT696	136	MT304
137	MT350	138	MT362	139	MT566		

F.2 ISO20022 Message Types

For the ISO20022 message category, the following message types are the ready-to-use message types that you can use after you log in.

Table 49: ISO20022 Message Types

1	Pain.001.001.08	2	Pacs.008.001.07	3	Pacs.003.001.02	4	Pacs.008.001.02
5	Pacs.008.001.08	6	Pacs.010.001.03	7	Pain.001.001.09	8	Pacs.009.001.08
9	Pacs.004.001.09	10	Camt.050.001.05				

F.3 Fedwire Message Types

For the Fedwire message category, the following message types are the ready-to-use message types that you can use after you log in.

Table 50: Fedwire Message Types

1 FDCTR1000 2 FDBTR1002 3 FDCTR1002 4 FDCTR1008

Table 50: Fedwire Message Types

5	FDCTR1600	6	FDCTR1602	7	FDBTR1600	8	FDBTR1000
9	FDBTR1008	10	FDBTR1602	11	FDCTP1000	12	FDCTP1002
13	FDCTP1008	14	FDCTP1600	15	FDCTP1602	16	FDCKS1600
17	FDCKS1602	18	FDDEP1600	19	FDDEP1602	20	FDFFR1600
21	FDFFR1602	22	FDFFS1600	23	FDFFS1602	24	FDDRC1031
25	FDDRW1032	26	FDSVC1090	27	FDDRB1631	28	FDDRW1632
29	FDSVC1690	30	FDSVC1590	31	FDBTR1500	32	FDDRC1531
33	FDDRW1532						

F.4 US NACHA Message Types

For the US NACHA message category, the following message types are the ready-to-use message types that you can use after you log in.

Table 51: US NACHA Message Types

1	IAT	2	СТХ	3	вос	4	RCK
5	POP	6	WEB	7	CCD	8	TEL
9	PPD	10	ARC	11	CIE		

Appendix G: Invoking the PMF Workflow from backend

This appendix describes invoking the Process Modeller Framework (PMF) workflow from the backend for the alert.

Table52 provides the PMF workflow invoking parameters.

Table 52: 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;
```

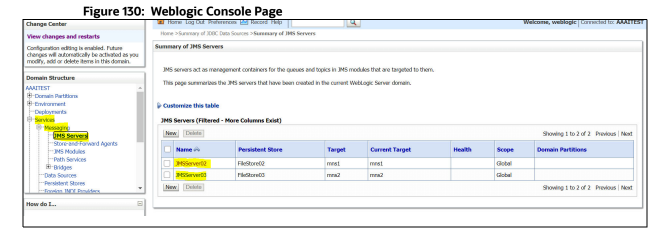
19 Appendix H: JMS Cluster Environment Creation

JMS servers act as management containers for the queues and topics in JMS modules that are targeted to them. JMS cluster servers in a domain work together to provide a more scalable and reliable application platform than a single server. A cluster appears to its clients as a single server, but it is a group of servers acting as one.

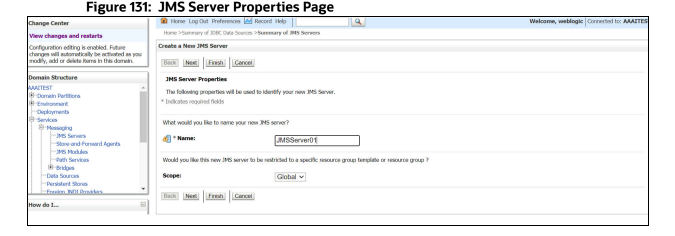
19.1 JMS Server Creation

To create the JMS server and file store, follow these steps:

- 1. Log in to Weblogic Console.
- From the **Domain Structure** select **Services**, click **JMS Servers** from **Messaging** drop-down, and click **New** in the **JMS Servers** table.

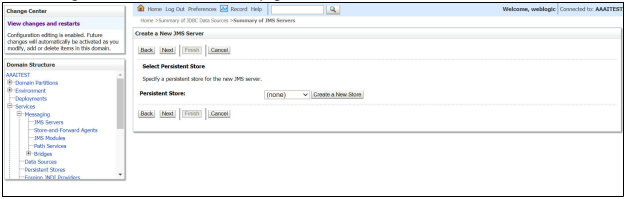


3. In the JMS Server Properties page, enter the JMS server name in the Name field and click Next.



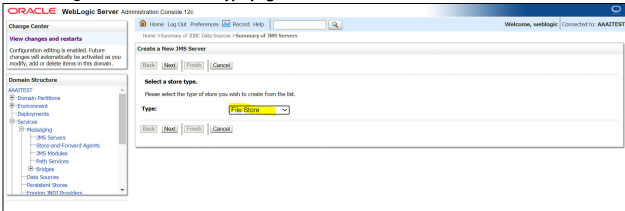
4. In the **Select Persistent Store** page, select **Create a New Store** from **Persistent Store** Field to specify a persistent store for the new JMS server.

Figure 132: Select Persistent Store page



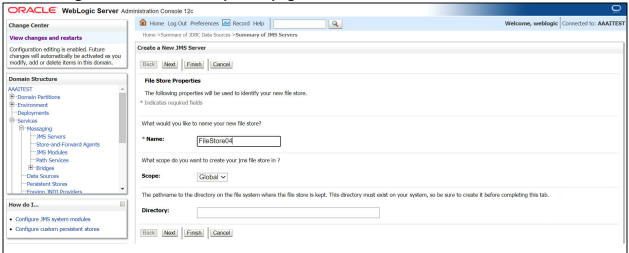
5. In the **Select a store type** page, select **File Store** from **Type** Field and click **Next.**

Figure 133: Select a store type page



6. In the **File Store Properties** page, enter the new file store name in the **Name** field and click Next.

Figure 134: File Store Properties page

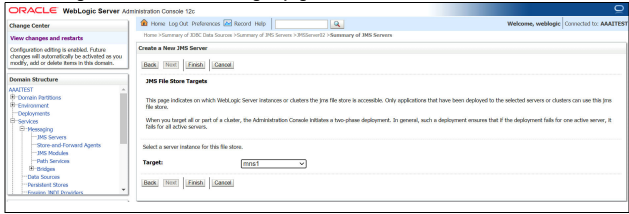


7. In the **JMS File Store Targets** page, select a target as one of the named server from **Target** Field drop down and Click **Finish**.

NOTE

- Only applications deployed to the selected servers or clusters can use the JMS file store.
- When you target all or part of the cluster, the Administration Console initiates a two-phase deployment. Two-phase deployment ensures that if the deployment fails for one active server, it fails for all active servers.

Figure 135: JMS File Store Targets page

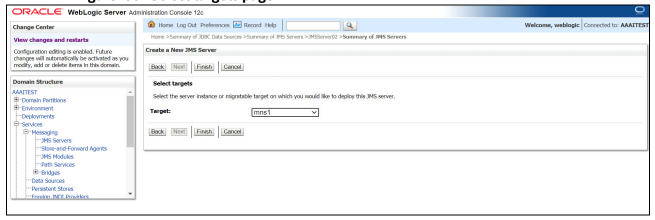


NOTE

You will receive a message on successful activation and file store creation.

8. Select the same target name from the **JMS File Store Targets** page in the **Target** field drop down in the **Select targets** page and click **Finish** to create the JMS server and its respective file store.

Figure 136: Select targets page



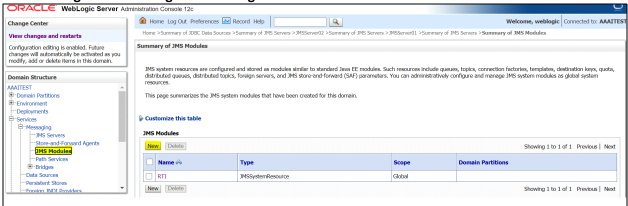
19.2 JMS Module Creation

JMS system resources are configured and stored as modules similar to standard Java EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system resources.

To Create the JMS Module, follow these steps:

- 1. Log in to Weblogic Console.
- 2. From the **Domain Structure** Select **Services**, click **JMS Modules** from **Messaging** drop-down, and Click **New** in the **JMS Modules** table.

Figure 137: Weblogic Console Page



In the Create JMS System Module page, enter the JMS Module name as RTI in the Name field and click Next.

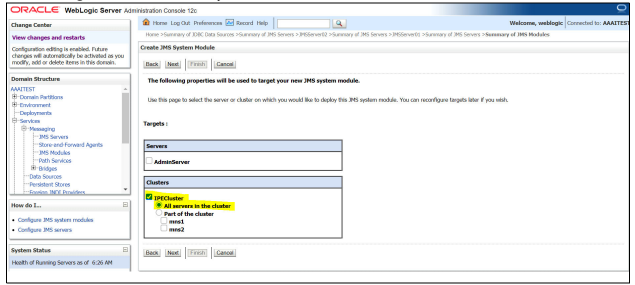
Figure 138: Create JMS System Module Page Welcome, weblogic | Connected to: AAAITE Change Center View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Create JMS System Module Back Next Finish Cancel The following properties will be used to identify your new module. AAAITEST Domain Partitions
Environment JMS system resources are configured and stored as modules similar to standard Java EE modules. Such resources include queues, topics, connection factories, templates, destination keys, quota, distributed queues, distributed topics, foreign servers, and JMS store-and-forward (SAF) parameters. You can administratively configure and manage JMS system modules as global system reconstructions. -- Deployments * Indicates required fields -- JMS Servers -Store-and-Forward Agents What would you like to name your System Module? * Name: RTITest Bridges Data Sources Would you like this new JMS System Module to be restricted to a specific resource group template or resource group ? Foreign 1NDI Providers Global V Configure JMS system modules What would you like to name the descriptor file name? If you do not provide a name, a default will be assigned. Configure JMS servers System Status Where would like to place the descriptor for this System Module, relative to the jms configuration sub-directory of your domain Health of Running Servers as of 6:23 AM Failed (0) **Location In Domain:** Critical (0) Back Next Finish Cancel

4. Select Servers or Clusters on which you deploy the JMS system module from the **Targets** Field. The cluster name that was created in step 6.1.8 will be listed under **IPECluster**.

NOTE

You can configure the targets later if required.

Figure 139: Create JMS System Module

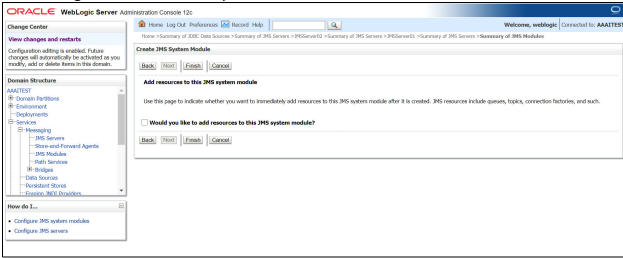


5. To add resources to the JMS system module and to create JMS modules check the box in the **Create JMS System Module** page and click **Finish.**

NOTE

You will receive message on successful creation of the JWS module.

Figure 140: Create JMS System Module



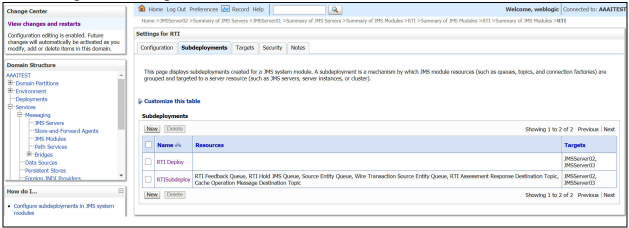
19.3 Sub-Deployment Creation

A sub-deployment is a mechanism by which JMS module resources such as queues, topics, and connection factories are grouped and targeted to a server resource such as JMS servers, server instances or cluster.

To create the Sub-Deployment follow these steps:

- 1. Log in to Weblogic Console.
- From the Domain Structure Select Services and click JMS Modules from Messaging dropdown. The Summary of JMS Module page is displayed.
- 3. Select **RTI** from **JMS Modules** table. The **Settings for RTI** page is displayed.
- 4. Select **subdeployments** from the tabs.
- 5. Enter the sub-deployment name as RTI Deploy in subdeployment table and click Next.

Figure 141: Settings for RTI

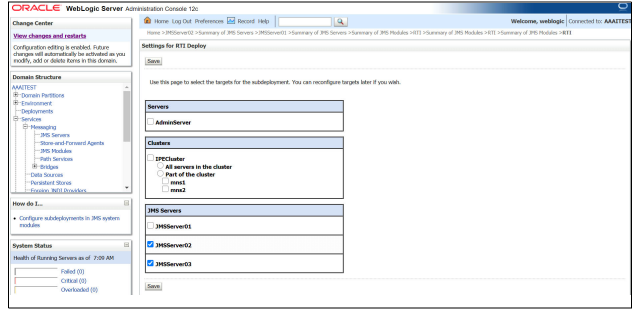


6. Select the JMS servers created previously from the **JMS Servers** list from the **Settings for RTI Deploy** page and click **Save.** The **RTI** sub-deployment is created.

NOTE

You can configure the targets later if required.

Figure 142: Settings for RTI Deploy Page



19.4 Distributed Queues Creation

Depending on the type of resources selected you are prompted to enter the basic information for creating the resources. For target resources like stand-alone queues and topics, connection factories, distributed queues and topics, foreign servers, and JMS SAF destinations you can proceed to target pages for selecting appropriate server targets. You can associate target resources with subdeployments, which is an advanced mechanism for grouping JMS module resources and the members to server resources. To create the Distribute Queues, follow these steps:

NOTE

Queues must be created as per the IPE Configuration guide with the same naming convention. See Chapter 19.7 for information about JMS Queue creation for SWIFT, Fedwire and ISO20022 Message types.

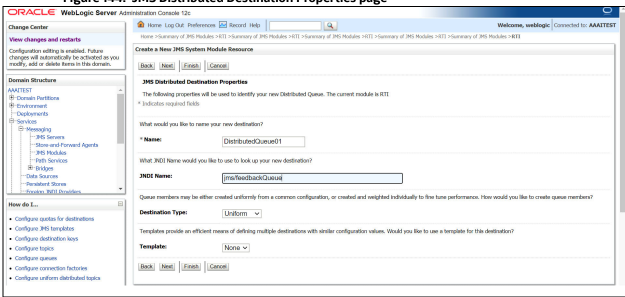
- Log in to Weblogic Console.
- 2. From the **Domain Structure** Select **Services** and click **JMS Modules** from **Messaging** dropdown. The **Summary of JMS Module** page is displayed.
- 3. Select **RTI** from **JMS Modules** table. The **Settings for RTI** page is displayed.
- 4. Click **New** and select **Distribute Queue** from **Create a New a JMS System Module Resource** page.

ORACLE WebLogic Server Administration Console 12c ⚠ Home Log Out Preferences 🔤 Record Help Welcome, weblogic | Connected to: AAAITES Change Center Q me >Summary of JMS Modules >RTI View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as modify, add or delete items in this domain Create a New JMS System Module Resource Back Next Finish Cancel Domain Structure Choose the type of resource you want to create. Domain Partitions
Environment Use these pages to create resources in a JMS system module, such as queues, topics, templates, and connection factories Depending on the type of resource you select, you are prompted to enter basic information for creating the resource. For targetable resources, like stand-alone queues and topics, foreign servers, and JMS SAF destinations, you can also proceed to targeting pages for selecting appropriate server targets. You can also associate targetable resources with subdeployments, which is an advanced mechanism for grouping JMS module resources and members to server resources. Deployments Services -Messaging - 1MS Servers Defines a set of connection configuration parameters that are used to create connections for JMS clients. $\,$ More Info... Oconnection Factory -- JMS Modules Path Services Bridges Defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only Oueue peer communications. A mess one consumer. More Info... Foreign 1NDI Providers Defines a publish/subscribe destination type, which are used for asynchronous peer communications. A message delivered to a topic is distributed to all topic consumers. More Info... Configure quotas for destinations Configure JMS templates Defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients. More Info.. Distributed Oueue Configure destination keys Configure topics Oistributed Topic · Configure queues · Configure connection factories O Foreign Server Defines foreign messaging providers or remote WebLogic Server instances that are not part of the current domain. More Info... · Configure uniform distributed topics Configure uniform distributed queues Configure foreign servers Ouota Controls the allotment of system resources available to destinations. More

Figure 143: Create a New JMS System Module Resource page

5. Enter the name and JDNI name in **Name** and **JNDI Name** Fields respectively as per the IPE configuration guide and click **Next**.

Figure 144: JMS Distributed Destination Properties page



6. Select Advanced Targeting.

ORACLE WebLogic Server Administration Console 12c Home Log Out Preferences Record Help Welcome, weblogic Connected to: AAAITES Change Center ary of JMS Modules >RTI >Summary of JMS Modules >RTI >Summary of JMS Modules >RTI >Summ View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Create a New JMS System Module Resource Back Next Finish Advanced Targeting Cancel Domain Structure The following properties will be used to target your new JMS system module resource AAAITEST Deployments Use this page to view and accept the default targets where this JMS resource will be targeted. The default targets are based on the parent JMS system module targets. If you do not want to accept the default targets, then click **Advanced Targeting** to use the subdeployment mechanism for targeting this resource. Services The following JMS module targets will be used as the default targets for your new JMS system module resource. If the module's targets are changed, this resource will also be retargeted appropriately. -- JMS Servers -- Store-and-Forward Agents Targets: -JMS Modules -- Path Services Bridges

Data Sources Clusters Persistent Stores Foreign INDI Providen Part of the cluster How do I... · Configure quotas for destinations Configure JMS templates · Configure destination keys Back Next Finish Advanced Targeting Cancel Configure queues

Figure 145: Create a New JMS System Module Resource page

7. Select **RTISubdeploy** from the **subdeployment** field drop down list and select the JMS servers created. Click **Finish**. The distributed queue is successfully created.

NOTE You will receive message on successful creation of the JWS distributed queue.

Figure 146: Create a New JMS System Module Resource page Select the subdeployment you want to use. If you select (none), no targeting will occur --JMS Servers RTISubdeploy V Create a New Subdeployment JMS Modules Path Services Bridges What targets do you want to assign to this subdeployment? -Data Sources Persistent Stores Targets: Foreign 1NDI Providers Servers Configure quotas for destinations AdminServer · Configure JMS templates · Configure destination keys Clusters · Configure topics · Configure queues All servers in the cluster
Part of the cluster · Configure connection factories · Configure uniform distributed topics Configure uniform distributed queues Configure foreign servers Configure JMS SAF JMS Servers JMSServer01 System Status Health of Running Servers as of 7:13 AM ✓ JMSServer02 Failed (0) JMSServer03 Overloaded (0) Warning (0) Back Next Finish Cancel

19.5 Distributed Topic Creation

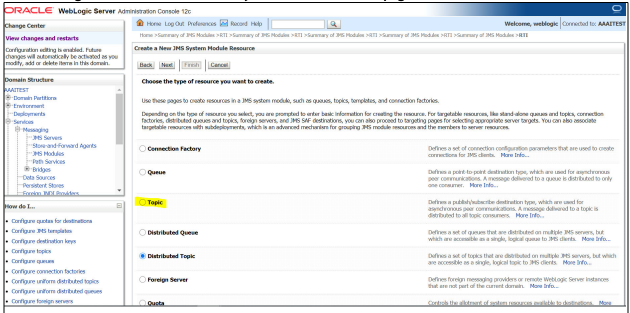
To create the Distribute Topic, follow these steps:

NOTE

Topics must be created as per the IPE Configuration guide with the same naming convention.

- 1. Log in to Weblogic Console.
- 2. From **Domain Structure** Select **Services** and click **JMS Modules** from **Messaging** drop-down. The **Summary of JMS Module** page is displayed.
- 3. Select **RTI** from **JMS Modules** table. The **Settings for RTI** page is displayed.
- 4. Click **New** and select **Distribute Topic** from **Create a New a JMS System Module Resource** page.

Figure 147: Create a New JMS System Module Resource page



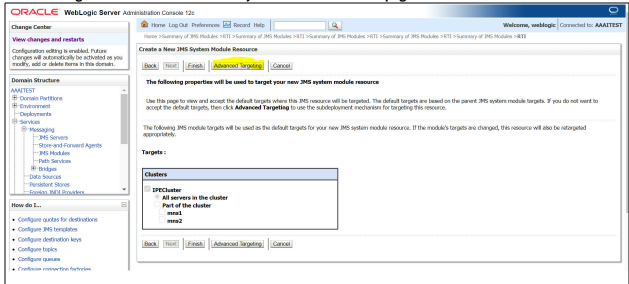
Enter the name and JDNI name in Name and JNDI Name Fields respectively as per the IPE configuration guide and click Next.

ORACLE WebLogic Server Administration Console 12c Welcome, weblogic | Connected to: AAAITEST Change Center Home >Summary of JMS Modules >RTI >Summary of View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Back Next Finish Cancel JMS Distributed Destination Properties The following properties will be used to identify your new Distributed Topic. The current module is RTI Domain Partitions
Environment * Indicates required fields -- Deployments What would you like to name your new destination? essaging ---JMS Servers DistributedTopic01 --Store-and-Forward Agents -- 1MS Modules Path Services
Bridges What JNDI Name would you like to use to look up your new destination? Data Sources JNDI Name: Persistent Stores Topic members may be either created uniformly from a common configuration, or created and weighted individually to fine tune performance. How would you like to create topic members? How do I... Destination Type: · Configure quotas for destinations · Configure JMS templates The Forwarding Policy for a topic defines how messages are forwarded to members. What forwarding policy would you like to use for this new destination? · Configure destination keys Configure topics Forwarding Policy: Replicated ~ Templates provide an efficient means of defining multiple destinations with similar configuration values. Would you like to use a template for this destination · Configure connection factories . Configure uniform distributed topics Template: None ~ · Configure uniform distributed queues

Figure 148: JMS Distributed Destination Properties page

6. Select Advanced Targeting.

Figure 149: Create a New JMS System Module Resource page



Select RTISubdeploy from the subdeployment field drop down list and select the JMS servers created. Click Finish. The distributed topic is successfully created.

NOTE You will receive message on successful creation of the JWS distributed topic.

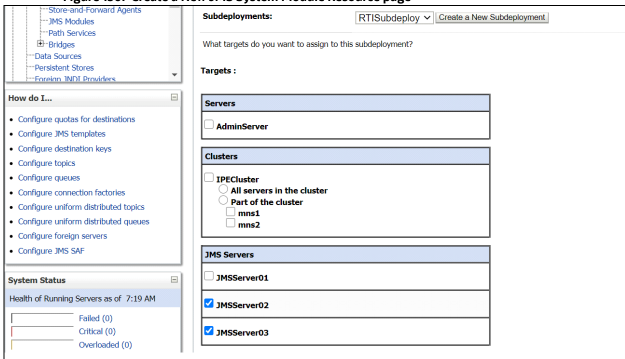


Figure 150: Create a New JMS System Module Resource page

19.6 Connection Factory Creation

To create the Connection Factory, follow these steps:

NOTE Connections must be created as per the IPE Configuration guide with the same naming convention.

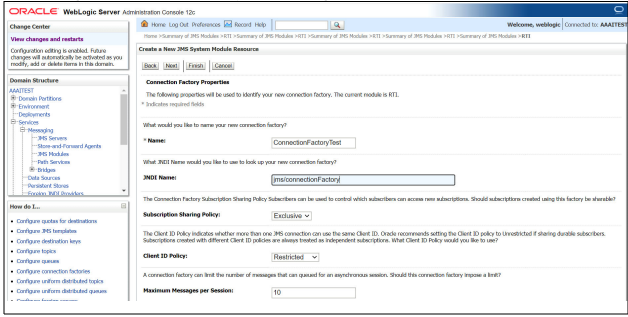
- 1. Log in to Weblogic Console.
- 2. From **Domain Structure** Select **Services** and click **JMS Modules** from **Messaging** drop-down. The **Summary of JMS Module** page is displayed.
- 3. Select **RTI** from **JMS Modules** table. The **Settings for RTI** page is displayed.
- 4. Click **New** and select **Connection Factory** from **Create a New a JMS System Module Resource** page.

ORACLE WebLogic Server Administration Console 12c Welcome, weblogic | Connected to: AAAITEST Home >Summary of JMS Modules >RTI >Summary of View changes and restarts Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain. Create a New JMS System Module Resource Back Next Finish Cancel Choose the type of resource you want to create. AAAITEST
Domain Partitions
Environment Use these pages to create resources in a JMS system module, such as queues, topics, templates, and connection factories. Depending on the type of resource you select, you are prompted to enter basic information for creating the resource. For targetable resources, like stand-alone queues and topics, foreign servers, and JMS SAF destinations, you can also proceed to targeting pages for selecting appropriate server targets. You can also associate targetable resources with subdeployments, which is an advanced mechanism for grouping JMS module resources and members to server resources. -- Deployments essaging --JMS Servers Store-and-Forward Agents Connection Factory -- JMS Modules Path Services
Bridges Defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only one consumer. More Info... Queue -Data Sources ---Persistent Stores Foreign INDI Providers ○ Topic How do I... · Configure quotas for destinations Configure JMS templates O Distributed Queue Configure destination keys Defines a set of topics that are distributed on multiple JMS servers, but which are accessible as a single, logical topic to JMS clients. More Info... O Distributed Topic Configure queues · Configure connection factories

Figure 151: Create a New JMS System Module Resource page

5. Enter the name and JDNI name in **Name** and **JNDI Name** Fields respectively as per the IPE configuration guide and click **Next**.

Figure 152: Connection Factory Properties page



6. Select Advanced Targeting.

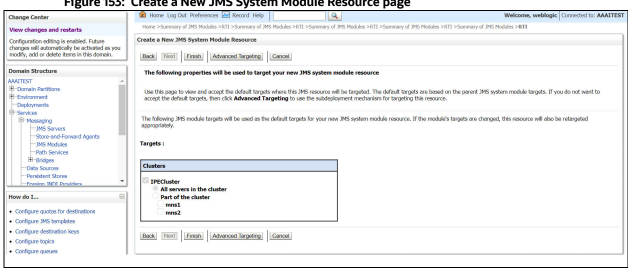


Figure 153: Create a New JMS System Module Resource page

7. Select the JMS Servers created and Click **Finish**. The Connection Factory is successfully created.

NOTE You will receive message on successful creation of the JWS Connection Factory.

JMS Queue Creation for SWIFT, Fedwire and ISO20022 19.7 **Message Types**

The JMS Queues for Fedwire and ISO20022 are created similar to JMS Queue for SWIFT. For more information about JMS Queue creation, see the IPE Configuration guide.

Table 53 provides the information about the JMS queues for SWIFT, Fedwire and ISO2022 message types.

Table 53: WebLogic JMS Queues - Field Value

Message	Queue Name	Fields						
Туре	Queue Name	Name	JNDI name	Subdeployment				
SWIFT	RTI Source Entity Queue	Enter the name as RTI Source Entity Queue	Enter the JNDI name as jms/ sourceEntityQueue	Select the Subdeployment as RTISubDeploy				
FedWire	RTI Source Fed Entity Queue	Enter the name as RTI Source Entity Queue	Enter the JNDI name as jms/ sourceFedEntity- Queue	Select the Subdeployment as RTISubDeploy				
ISO20022	RTI Source Sepa Entity Queue	Enter the name as RTI Source Entity Queue	Enter the JNDI name as jms/ sourceSepaEntity- Queue	Select the Subdeployment as RTISubDeploy				

20 Appendix I: User Group Customization

When a new user group for Transaction Filtering is created from Oracle Financial Services Analytical Applications (OFSAA) user Interface (UI), you must insert an entry in the $\c SSMS_GROUP_MAST_PACK$ table manually with the product id $\c OFS$ $\c TF$.

21 Appendix J: Configurations for the Bearer Token

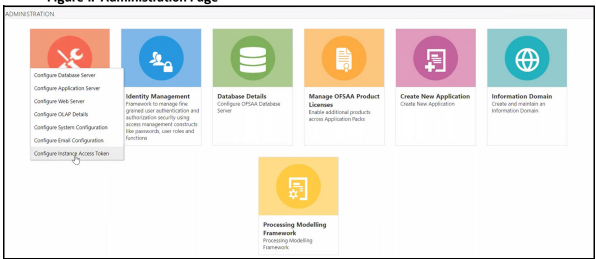
- The following section takes you through the process of generating a token and using it to get the
 individual or entity JSON, depending on the API request. A token is used to authorize the
 request.
- You can begin by generating a password for the user who sends the request. After the password is generated, 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.

21.1 Generate User Password

To generate a password for the user, follow these steps:

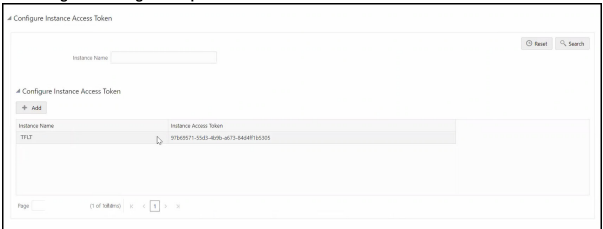
- 1. Log in as a system administrator.
- 2. Click **System Configuration** in the **Administration** page and select **Configure Instance Access Token**. The **Configure Instance Access Token** window is displayed.

Figure 1: Administration Page



3. In the **Configure Instance Access Token** section, click **Add.** A new window is displayed.

Figure 2: Configure Setup Access Token



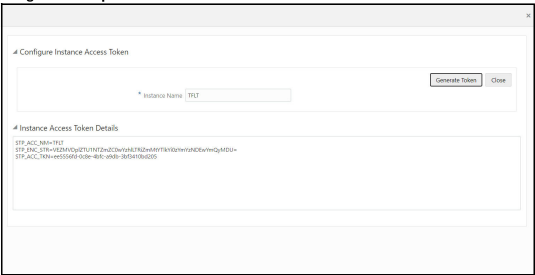
4. Enter the username in the **Instance Name** field and click **Generate Token**. The token is displayed in the **Instance Access Token Details** section.

Figure 3: Generate Token Button



5. Copy and save the text generated in the **Instance Access Token Details** section.

Figure 4: Setup Access Token Details



The **STP_ACC_NM** field displays the username. The **STP_ACC_TKN** field displays the password.

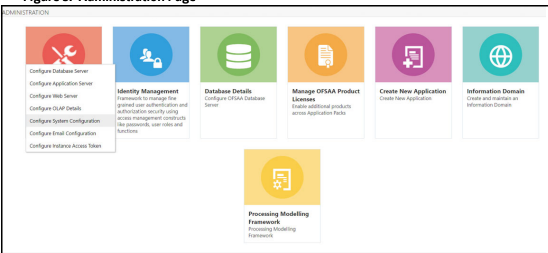
6. Click **Close** × and log out as the system administrator.

Change Token Validity 21.2

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 5: Administration Page



In the Configuration window, change the token validity time in the API token validity in seconds field.

Configuration Configuration Cancel Environment Details Database - ORACLE Server - Unix General Details Guest Login Optimization Others Number of invalid logins Path for Application Packaging Session Timeout Value(in 50 Link based token validity in 60 API token validity in seconds 3600 Enable batch operation notification Enable batch owner notification only Security Question Enable

Figure 6: Configuration window with the API token validity in seconds field shown

4. Click Save.

21.3 Generate Token

After the password is generated, you can generate the token. To generate the token, open your API client and follow these steps:

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 7: Request



Select the Authorization menu and then select the TYPE as Basic Auth.

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 8: Response



21.4 Send Requests

- 1. Do the following configuration before sending the request using the **POST** request feature.
 - a. Go to the path
 ##DOMIAN_HOME##/applications/##context.ear##/##context.war##/conf
 - b. Open the RestAPIConf.properties file.
 - c. Add the hostname and port values inside the RestAPIConf.properties file For Example: hostname=fsgbu-mum-239.snbomprshared1.gbucdsint02bom.oraclevcn.comport=7001
- 2. 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.

- 3. In the Postman client, select the request type as **POST** and enter the request URL in the following format:
 - For SWIFT: ##APP_URL##/rest-api/TFService/message/postMessage-ToQueue?queueName=sourceEntityQueue&msgCheckFlag=N
 - For ISO20022: ##APP_URL##/rest-api/TFService/message/postMessage-ToQueue?queueName=sourceSepaEntityQueue&businessName=RT SEPA Message Attributes&domain=SR&msgCheckFlag=N&externalData=Message Direction:OUTBOUND

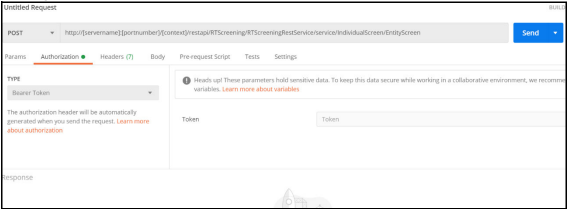
For Fedwire: ##APP URL##/rest-api/TFService/message/postMessage-ToQueue?queueName=sourceFedEntityQueue&msgCheckFlag=N

Figure 9: Request



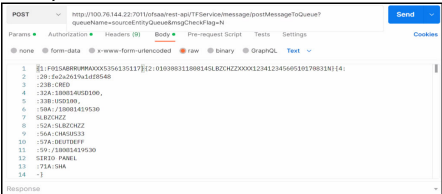
4. In the **Authorization** menu, select the **TYPE** as **Bearer Token**.

Figure 10: Authorization



- 5. Paste the token generated in the **Token** field.
- Select **Body** tab and select **raw**.
- 7. Insert the message in the text field.
- 8. Click Send.

Figure 11: Body Tab



OFSAA Support Contact Details

Raise a Service Request (SR) in My Oracle Support (MOS) for queries related to OFSAA applications.

Send Us Your Comments

Oracle welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, indicate the title and part number of the documentation along with the chapter/section/page number (if available) and contact the Oracle Support.

Before sending us your comments, you might like to ensure that you have the latest version of the document wherein any of your concerns have already been addressed. You can access My Oracle Support site which has all the revised/recently released documents.