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<table>
<thead>
<tr>
<th>Version Number</th>
<th>Revision Date</th>
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</thead>
<tbody>
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<td>Shandar</td>
</tr>
</tbody>
</table>
# Table of Contents

1 **GETTING STARTED** ................................................................................................................. 4
   1.1 About this Guide .................................................................................................................. 4
   1.2 Audience ........................................................................................................................... 4

2 **OFS Anti Money Laundering Event Scoring** ........................................................................... 5
   2.1 Understanding the OFS Anti Money Laundering Event Scoring Workflow ....................... 5
   2.2 Understanding User Roles in OFS Anti Money Laundering Event Scoring ....................... 5
   2.3 Accessing OFS Anti Money Laundering Event Scoring .................................................... 5
   2.4 Creating and Editing Execution Runs .................................................................................. 6
      2.4.1 Editing an Execution Run .............................................................................................. 10
   2.5 Viewing and Analyzing Results ......................................................................................... 10
   2.6 Managing Data Groups ...................................................................................................... 13
   2.7 Approving Techniques for Data Groups ............................................................................ 14
   2.8 Scoring Alerts .................................................................................................................... 15
1 Getting Started

Oracle Financial Services (OFS) Anti Money Laundering Event Scoring (AMLES) application scores alerts that are generated from Anti Money Laundering (AML). The number of alerts generated from AML systems do not produce accurate results to be classified as valid alerts. However, this application optimizes the filtering of valid alerts and provides highly accurate results to prioritize alerts for investigation.

1.1 About this Guide

This document provides information to users to perform functions on the OFS Anti Money Laundering Event Scoring application.

1.2 Audience

This document is for users (creators and approvers) of the OFS AMLES.
2 OFS Anti Money Laundering Event Scoring

Use the application user-interface to create techniques that work to filter alerts generated from AML systems. You can score the alerts by passing the alerts data through the application and using the techniques created. The subsections in this chapter provide details.

2.1 Understanding the OFS Anti Money Laundering Event Scoring Workflow

The application workflow is discussed here to present to you a summary of procedures and operations that would help better your understanding of the use of the application before you see sections that deal with topics in detail. The following list is a summary of steps:

1. Log in to the OFSAA Application. See Accessing OFS Anti Money Laundering Event Scoring.
3. View Results and Run Details in Data Groups. See Viewing and Analyzing Results.
4. Request for deployment of the technique for a Data Group and request for approval by a user with approver privileges. See Managing Data Groups and Approving Techniques for Data Groups.

2.2 Understanding User Roles in OFS Anti Money Laundering Event Scoring

OFS Anti Money Laundering Event Scoring application uses four-eyes functionality to provide two levels of maker and checker to create and approve execution runs. The two levels of users are defined as creators and approvers. For example, if your user profile is mapped to a Creator role, you can create an execution run and request for deployment, which has to be approved by a user with Approver role.

2.3 Accessing OFS Anti Money Laundering Event Scoring

To access the application, your user profile has to be mapped to the required roles. See Understanding User Roles in OFS Anti Money Laundering Event Scoring for more information. The following is the procedure to access the OFS Anti Money Laundering Event Scoring window:
1. Log in to the OFSAA Application with your user credentials to view the Applications window.

 ![Login Screen](image)

2. Click **Anti Money Laundering Event Scoring** from the Applications window. Alternatively, you can click the left menu link. The Anti Money Laundering Event Scoring window appears.

 ![Applications Window](image)

3. On the Execution Run window, a list of Execution Runs that are in saved draft or created state are displayed. Enter characters in **Type to filter** to perform a search for data groups and click the **Sort By** drop-down list to select and sort based on various options in the list. Click the pagination buttons at the bottom of the window to navigate.

 ![Execution Run Window](image)

Based on the roles assigned to your user profile, you can create, edit and approve execution runs. See further sections for details.

### 2.4 Creating and Editing Execution Runs

Create and execute runs to explore historical data and find the best suited technique for a data group.
The following is the procedure to create Execution Runs:

1. Click **Create** from the *Execution Run* window to view the *Execution Run Details* window. Note: Click **Back** to go to the previous window and click **Reset** to clear all entries in the fields.

2. Enter the details in the fields on the *Execution Run Details* window.

3. Enter **Run Name** and **Run Description**.

4. Click **Date-Time Editors** for **From Date** and **To Date** to select the **Historical Data Date Range**.

5. Select the **Scenario Type** from the options **All**, **Exclude** and **Include**.
   
a. **ALL** - Select to include all scenarios in the run.

   b. **Exclude** - Select to exclude certain scenarios from the run. On selecting this radio button, the **Scenarios** field appears. Click the field to display a drop-down list of Scenarios. Select the Scenarios that you want to exclude from the run. To remove a Scenario from the exclude list, click **X** on the selected Scenario.

   NOTE: The Scenarios are configurable in the DIM. For more details, see Performing Administration Tasks to Prepare the Service.

   c. **Include** - Select to include certain scenarios in the run. On selecting this radio button, the **Scenarios** field appears. Click the field to display a drop-down list of Scenarios. Select the Scenarios that you want to include in the run. To remove a Scenario from the include list, click **X** on the selected Scenario.

6. Click the **Model Granularity (Data Grouping)** drop-down list to select the relevant groups for the run from the following options:
   
a. **Scenario and Entity Type**
b. Scenario, Entity Type and Segment

7. Click **Data Groups Preview** to expand and view the list of the selected data groups.

8. On the **Data Groups Preview** section, you can view columns for data groups (**Scenario**, **Entity Type**, and **Segment** (if selected)), **Alerts** and **Productive%**. Enter characters in the **Type to filter** field to perform a search. Select a row and click **Data Explorer** to view details in the **Data Group Details** window. To delete a data group, select the row and click **Delete**.

**Note:** On the **Data Group Details** window, click **Back** to go to the previous window and click **Reset** to clear all entries in the fields.

The following is the procedure to view and plot the data from the **Data Group Details** window:

a. Click **Apply Transformation** to expand and view the **Transform Script** field. You can write a custom R Script in Transform Script to transform the data before building the model. This field is optional. Click **Apply** to apply the transform script and preview. Click **Save** to save the transformation script to the model.

b. Click and select **Bivariate Plot**, **Univariate Box Plot**, **Correlation Heat Map**, **Univariate Density Plot**, **Empirical Logit Plot**, **Information Value Matrix** or **Weight of Evidence Matrix** from **EDA** (Exploratory Data Analysis) to plot a visual
representation of the data and click **Plot**.

![Plot](image)

c. View the details of the plot in tabular form in the section following the EDA fields.

![Tabular View](image)

d. Scroll down further to view the details in graphical format. Use the « and » buttons to navigate through the various pages of the graph.

![Graphical View](image)

e. Click **Back** to go to the previous window.

9. Click the **Model Techniques** field to view a drop-down list. Select from the list that you want to run for the historical data that is filtered for the conditions entered in the previous field. To remove a Model Technique from the field, click **X**.

![Model Techniques](image)

10. Click **Technique Control Parameters** expand and view details for tabs **Common**, **WOE Logistic Regression** and **XG Boost**. Enter data in the fields to suit your requirement to configure the number of alerts and the percentage considered for optimization. It helps improve the accuracy of the alerts. Click the headers to view the details for the respective tabs.
a. **Common** – Select Yes or No for **Enable Null check on columns**. Enter the **Missing Value percentage Allowed** from 0 to 100. Select Yes or No for **Enable Zero Variance Check on columns**. Enter the integer value for **Minimum minority observations in CV Folds**. Enter **Minimum Validation Data Percentage** from 0 to 100. Enter the integer value for **Max cross validation runs per model** and **Max cross validation folds per repeat**.

b. **WOE Logistic Regression** – Click and select the options from the drop-down for **Binning Type**. Enter the integer value for **Number of Bins for Quantile** and **Number of Bins for Interval**. Select All or Bad for **Enable collinearity check**.

c. **XG Boost** – Click and select the options from the drop-down for **Booster**. Enter the numerical values for **Learning rate(eta)**, **Minimum Split Loss(gamma)**, **Maximum depth of a Tree**, **Minimum Child Weight**, **Column Sample**, **Sub Sample**, **Lambda**, **Alpha**, **Max Number of Iterations** and **Early Stop**.

**NOTE:** You can access the tabs based on the selections from the Model Techniques field.

11. Click **Save** to save the entries on the creation window. Click **Update** to update changes. Click **Run** to execute the scripts. After the scripts are run, you can click **Results** to view the results of the run in the Data Groups window. For more information on Results, see **Viewing the Results and Analysis**.

### 2.4.1 Editing an Execution Run

To edit an Execution Run, select and click **Edit** on the **Execution Runs** window to view the details in the Execution Run Details window. Edit the fields that can be edited. **Run Name** field is read-only and you cannot edit it. For field descriptions, see **Creating and Editing Execution Runs** section.

![Execution Run Details](image)

### 2.5 Viewing and Analyzing Results

Results provide representation of the run and is used to analyze the scores. You can analyze the results and submit the run for approval.

The following is the procedure to view and analyze the results:

1. Run the scripts on the **Execution Run Details** window. For more information, see **Creating and Editing Execution Runs**.
2. Click **Results** to view the results of the run in the **Data Groups** window.

3. Select a Scenario row on the **Data Groups** window and the **Techniques** pane appears at the bottom. The **Techniques** pane displays Techniques that were selected on the **Execution Run Details** window. The **Techniques** pane also displays **Model Fit Summary** and **Plots** appear Click **Submit For Approval** to deploy the Techniques for approval by a user with Approver privileges. For more information on approval, see Approving Techniques for Data Groups.

4. Click **Model Fit Summary** to expand and view details for the selected Model.

5. **Plots** displays a graphical view of the results of the Techniques used in the Model. You can review and analyze the results of the Techniques here.

For example, Confusion Matrix can be used to compare alerts with analysis of historical
data to determine the fit or match. The framework provides Confusion Matrix for various cut-offs such as Kappa, KS, F Value, BKVN, and High3 till Low1.

6. Click ⬅ to view the previous technique and ➤ to view the next Plot. Select the available studies from the drop-down list on Plots and apply on the charts.
7. Click the **Plots** field to display the drop-down list and select a Plot to add. To remove a Plot, click **X** on the Plots displayed in the field.

8. Click **Back** to go to the previous window.

### 2.6 Managing Data Groups

Data Groups provides information for the status that a Run is in the workflow. For more information on workflow, see *Understanding the OFS Anti Money Laundering Event Scoring Workflow*. You can view Runs that are approved, or you can approve Runs if you have Approver Privileges. For more information on how to approve a Run, see *Approving Techniques for Data Groups*.

The following is the procedure to use the Data Groups user-interface:

1. Click **Data Groups** to view the **Data Groups** window. On the **Data Groups** window, the Runs are grouped in **Approved**, **Pending Approval**, **Rejected** and **Inactive** tabs. The data groups are grouped based on their current status and you can click on the respective tabs to view the data groups.

The following is the description for the statuses:

a. **Approved** – Data Groups deployed by approvers and used in the application to predict new alerts.

b. **Pending for Approval** – Data Groups submitted for approval by creators.
c. **Rejected** – Data Groups rejected by approvers. Creators can rerun after applying recommended changes.

d. **Inactive** – Data Groups which have techniques that were replaced by newer and more effective techniques.

2. Select a Data Group and click **Results** to view the execution run results. For more information on Results, see Viewing and Analyzing Results. Select a Data Group and click **View Run Details** to see details of the run. For more information on Runs, see Creating and Editing Execution Runs.

3. Click **Approved** to view a list of approved runs, select a row and click **Results** to view the Technique that is deployed for the Run in the **Deployed Status** column.

### 2.7 Approving Techniques for Data Groups

**NOTE:** You must have Approver role privileges assigned to your profile to approve Techniques for Data Groups.

Users create Execution Runs and submit for approval to users with Approval privileges.

See the following sections for related topics:

- Understanding the OFS Anti Money Laundering Event Scoring Workflow
- Understanding User Roles in OFS Anti Money Laundering Event Scoring
- Managing Data Groups
- Viewing and Analyzing Results

The following is the procedure to approve a Run:

1. Log in to OFSAA application. See Accessing OFS Anti Money Laundering Event Scoring for more information.

2. Click **Data Groups** to view the **Data Groups** window. On the **Data Groups** window, the Runs are grouped in **Approved**, **Pending Approval**, **Rejected** and **Inactive** tabs. The Runs are grouped based on the current status and you can click on the respective tabs to view.
1. Click **Pending Approval** to view the Runs that are in Pending Approval status. Select a Run/Data Group and click **Results** to view the execution run results. For more information on Results, see Viewing and Analyzing Results. Select a Run/Data Group and click **View Run Details** to see details of the run. For more information on Runs, see Creating and Editing Execution Runs.

2. On the Result window, click **Approve** to approve and deploy a technique. Click **Reject** to reject by providing appropriate comments. The rejected Technique will be available to the creator to modify and resubmit. Click **Deploy** to deploy an approved technique.

### 2.8 Scoring Alerts

Score alerts by using alerts data generated from your AML and pass it through the OFS Anti Money Laundering Event Scoring application to receive a JSON response in readable format. You can then check the data and analyze for further processing.

The following is the procedure to extract alerts scored data from the service:

1. Create an input data file from the real-time alerts that are generated from your AML system.

2. Call OFS Anti Money Laundering Event Scoring by passing the data file. The service returns a Request ID that you can use as the Reference ID for further tracking.

3. Use the Request ID in the service to return the status of the execution: successful or failed.

4. After successful execution, use the Request ID in the service to call a JSON response that has alerts scored data.
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