Oracle Financial Services Model Management and Governance

User Guide

Release 8.1.2.4.0

April 2023





OFS Model Management and Governance User Guide

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1 Preface

This preface provides information for the Oracle Financial Services Model Management and Governance application (OFS MMG) User Guide.

1.1 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit:

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

1.2 Audience

This document is intended for the system administrators and users configuring the workspace and models in OFS MMG.

1.3 What is New in This Release

1. Workspace

- Tool tips added in Workspace Code name, Datasource name, Hive details, Test Connection, Wallet Alias, and Table owner.
- Support to an Audit trail of start and stop of mmg-ui and mmg-service.
- Global Audit trail has been added.
- Workspace Delete now additionally purges underlying objects such as Datasets and Schedular service.
- Execution History option has been added in the View Workspace.
- Test Connection has been now enabled in View Workspace.
- Notification feature integration in MMG.(currently only data population).

2. UI/UX Enhancements

- Improved UI messages and logging.
- Standardized layouts and controls on all the screens.
- UI/UX improvements in line with the Redwood design.

3. Model Pipelines

 Introduced Spectra Pack diagram builder for Pipeline Canvas and Execution History. This is a replacement for the old canvas. Unlike the previous design where each node is placed on X and Y coordinates, the Spectra Pack diagram is based on row and column positioning.

- Added new tasks to support Kafka in the Pipeline Canvas screen. The Kafka feature is fully enabled now and moved out of the Beta phase.
- Improvements on Session Management.
- Node details display Studio Paragraph in an inline frame (iframe).
- Support to select an interpreter while adding Paragraphs in the Model Pipelines.
- Improved Re-order Action links or icons and Script template has been added in the Action icon drop-down.
- Introduced Conditional Nodes in Pipeline Canvas. The Conditional node is used to determine which node will be executed next, based on a given condition, and are alternative to conditional links. Currently, only the lf node, which will have true/false links is implemented.
- Ability to Stop execution when a pipeline is running.
- You can now select Interpreters of various types for the API widget.

4. Scheduler Service

- Support for email notification.
- Introduced Scheduler Include Jobs.
- Pause option for Schedules has been introduced.

5. Identity Management

• JIT sync of username/email Id

6. Model Catalog

UI/UX improvements

7. Performance Improvements

- Responsiveness of Data Studio.
- Loading for Dataset's Entity selection.
- Configurable performance parameters for Data Studio.
- HTTP/2 protocol support
 - Reduces response size in every request.
 - HTTP connection multiplexing.

8. Dataset

- Hive Schema Table Fetching.
- Audit trail for Datasets has been introduced.
- Support to select mmg python oracle connection module from cx-Oracle to oracledb.

- PLS Approvals for mmg lib packages and update in mmg lib.
- Widgets such as Feature selection, and Feature Importance has been introduced.
- Data Lineage feature has been introduced.
- Enhancements to Data Profiler.
- UI/UX improvements.

9. Support for CONDA

- UI for registering and provisioning CONDA environments from MMG.
- Execution of models through registered CONDA environments which are attached to the Workspaces.
- Promoting Models with runtime python as CONDA environment python.

10. Data Studio

Data Studio has been upgraded to 22.4.3 version.

11. Enhancements to Installer and Utility

- Additional support to approve the models from Model Import Utility.
- Metadata Manager for migrating Model objects from 81x MMG setups.

12. Miscellaneous

- API versioning
 - Support different versions of MMG REST API endpoints based on the release versions.

1.4 Additional Resources

This section identifies additional resources for the OFS MMG Application Pack. You can access the online documentation for the OFS MMG 8.1.2.4.0 from the <u>Oracle Help Center</u> (<u>OHC</u>).

- OFS Model Management and Governance Release Notes
- OFS Model Management and Governance Installation Guide

To find additional information about how Oracle Financial Services solves real business problems, see our website at <u>www.oracle.com/financialservices</u>.

1.5 Conventions Used

The following table lists the conventions used in this guide.

Table 1: Conventions Used in this Guide

Convention	Meaning
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 elements within the text
<u>Hyperlink</u>	Hyperlink type indicates the links to external websites, internal document links to sections.

1.6 Acronyms Used

The following table lists the acronyms used in this guide.

Table 2: Acronyms Used in this Guide

Conventions	Description
BA	Business Analysts
Infodom	Information Domain
Navigation Tree Menu or Navigation Menu	Left-hand side menu
OFS AAI	Oracle Financial Services Analytical Application Infrastructure
OFSAA	Oracle Financial Services Analytical Applications
OFS MMG	Oracle Financial Services Model Management and Governance
Production Workspace	Production Information Domain
Sandbox Workspace	Sandbox Information Domain
SA	System Administrator
URL	Uniform Resource Locator
UI	User Interface
PGX	Parallel Graph AnalytiX

2 Getting Started

This section gives an introduction to OFS Model Management and Governance and the requirements to use the application.

2.1 About this Guide

This guide has information about configuring and publishing workspaces using the OFS Model Management and Governance application. The further sections in this guide provide information for the creation and deployment of models into production. Use it for information about workspace and model management or help with the processes in the application.

2.2 About Oracle Financial Services Model Management and Governance

Financial institutions require models that work on traditional statistical techniques, modern machine-learning methods, computational and simulation models. Oracle Financial Services Model Management and Governance leverage the Data Studio environment to develop, deploy, and manage models at the enterprise level.

The OFS Model Management and Governance application enables institutions to implement their IT policies while providing flexibility and freedom that Data Scientists and Statistical Modelers desire. OFS MMG's design facilitates financial institutions to manage external regulatory and internal governance policies by building testing models in a workspace environment. A workspace is provisioned and authorized for use (usually by an administrator) before making it available to modelers. Administrative users grant analysts and modelers access to workspaces along with a subset of production data to build models. Validated and approved models can then be promoted from workspaces to the enterprise model repository. Models in the repository can then be woven into analytical application flows crafted by mixing data management tasks, model execution, and deterministic business logic.

2.3 Oracle Financial Services Model Management and Governance Workflow

The workflow involves the creation of workspaces and the creation of Models mapped to the Workspaces. Models are then configured as training models that you can use to perform model visualizations and test for the outcomes. You can then publish a model into production and make it available to users after you have determined that the models and the parameters used to construct the models meet the requirements of your business logic.

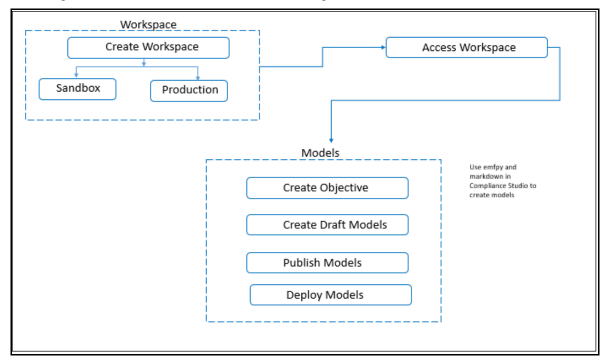


Figure 1: Oracle Financial Services Model Management and Governance Workflow

2.4 Components of Oracle Financial Services Model Management and Governance

The following are the components of Oracle Financial Services Model Management and Governance application:

- Workspace Management
- Model Management
- Dataset
- Model Pipelines
- Model Actions
- Graphs
- Scheduler Service
- Audit Trail
- Data Studio Options
- Object Migration
- Model Training

2.4.1 Workspaces

Workspace Management is where the workspace Administrators define datasets and make them available to modelers in Oracle Financial Services Model Management and Governance. It is an environment where the data is prepared for modelers to use in their modeling creation activity.

Workspaces are provisioned with the data required for modeling by administrators, who configure workspaces with subsets of production data. The data in the workspace is made available to modelers using datasets, who then build models with the dataset without any exposure being provided to the physical data tables and columns in the database. In effect, the data is ready for the modelers, and they do not have to undergo the arduous task of accessing and querying the database. See the <u>Using Workspaces</u> section for information on how to use Workspace Management in the application.

2.4.2 Dataset

Datasets allow for the creation of a dataframe, a data structure that captures the logic that organizes data into a 2-dimensional table of rows and columns. Datasets allow for the reuse of these dataframes across models, as well as the features derived from the data source(s).

The Dataset allows you to manage the entire operation related to data set. You can perform the following two things using the Dataset window:

- Define a metadata on how you want to create a dataset
- In addition, a mechanism where you can take a snapshot of real time data and store it. So, it can be used later in the pipeline.

For more information, see the <u>Dataset</u> section.

2.4.3 Model Pipelines

Modeling refers to the process of designing a prototype based on a structured data model, for statistical analysis and to simulate real events and processes. Models in a workspace can be created or modified by a user with access to the workspace. Model versions are preserved in the workspace along with execution and output histories. Once a model has been validated in the workspace and considered fit for use, modelers can request to push the model into the production environment.

See the <u>Using Model Pipeline</u> section to create models from pre-defined models to predict business trends and validate the existing models.

2.4.4 Model Actions

The Model Actions window allows you to view the list of models for which the Workflow action has been taken which requires review or approve across the workspace.

For more information, see the <u>Model Actions</u> section.

2.4.5 Graphs

Unlike traditional relational database management systems, the Graph Pipeline feature allows you to view the data relationships in a graphical format.

This feature uses the latest technology to harness the power of Graph Analytics to give Financial Institutions the ability to monitor the data financial institutions effectively. The data is organized as nodes, relationships, and properties (property data is stored on the nodes or relationships). The results of analytics algorithms are stored as transient properties of nodes and edges in the Graph.

For more information, see the <u>Graph Pipeline</u> section.

2.4.6 Scheduler Service

The Scheduler Service is a service in the Infrastructure system that automates behind-thescenes work that is necessary to sustain various enterprise applications and functionalities. This automation helps the applications to control unattended background jobs program execution.

The Scheduler Service contains a graphical user interface and a single point of control for the definition and monitoring of background executions.

For more information, see the <u>Scheduler Service</u> section.

2.4.7 Audit Trail

The Audit Trail window provides the complete details of model. This shows the information such as, when Model was created, who created the Model, workflow of Model, for example when this Model became champion or deployed, and so on.

For more information, see the <u>Audit Trail</u> section.

2.4.8 Data Studio Options

MMG contains an underlying Notebook Server which has the following configurable options:

- Interpreters
- Tasks
- Permissions
- Credentials
- Templates

For more information, see the <u>Data Studio Options</u> section.

2.4.9 Object Migration

Object Migration is the process of migrating or moving objects between environments.

You may want to migrate objects for several reasons such as managing global deployments on multiple environments or creating multiple environments so that you can separate the development, testing, and production processes.

For more information, see the **Object Migration** section.

2.4.10 Model Catalog

The Model Catalog page allows you to add and manage the Model Technique, Model Library, and Model Objectives.

For more information, see the <u>Model Catalog</u> section.

2.5 Mapping User Groups

Users must be mapped to User Groups that are mapped to access OFS MMG. The following subsections provide information about the user groups and roles required in addition to the information about configuring the user groups.

2.5.1 User Groups

The following table gives details about the User Groups in the Oracle Financial Services Model Management and Governance application.

User Group Name	User Group Description
IDNTYADMN	Identity Administrator group
IDNTYAUTH	Identity Authorizer group
MDLREV	The Modeling Reviewer Group. Users mapped to this group have access to the menu items in the OFS MMG application that are related to model review activities.
MDLAPPR	The Modeling Approver Group. Users mapped to this group have the rights to approve models created by the users.
MDLBATCHUSR	The Modeling Batch User. Scheduler can use this Group for executing batches.
WKSPADMIN	The Workspace Administrator Group. Users mapped to this group have access to create and populate workspaces. For viewing the MMG landing page this group is required.
MDLUSR	The Modeling User Group. Users mapped to this group have access to all the menu items in the OFS MMG application that is related to model creation.
DSUSRGRP	Data Studio User Group This User Group provide access to modify Interpreter configurations.

Table 3: User Groups

User Group Name	User Group Description
DSREDACTGRP	Roles for applying redaction in graph. This group will be applicable to only those users for whom graph redaction is required.
OBJMIGADMIN	Users mapped to this group have access to Object Migration links and UI to perform import or export of objects.

NOTE	At the first-time login, User Group mappings are initialized from AAI/IDCS for the newly provisioned users. These will be reflected in MMG Admin Console in next MMG login.
	If User Group mappings are deleted in AAI/IDCS, it would not delete in MMG Admin Console. Admin needs to delete this in MMG Identity screens too.
	Only the group with MDLSUMM role will be displayed in the Workspace provisioning steps.
	MDLSUMM function is mapped to the MDLACCESS role.

2.5.2 User Group - Role Mapping

Map the user groups in the application to the roles in the following table to enable access to the OFS MMG application.

Table 4: User Group to Role Mapping

Group Name	Role Name
DSREDACTGRP	DSREDACT
IDNTYADMN	Batch Advance Role
IDNTYADMN	Batch Write Role
IDNTYADMN	Admin Link Role
IDNTYADMN	User Advanced Role
IDNTYADMN	Group Advanced Role
IDNTYADMN	Role Advanced Role
IDNTYADMN	Function Advanced Role
IDNTYAUTH	Group Authorize Role
IDNTYAUTH	User Authorize Role
IDNTYAUTH	Group Read Role
IDNTYAUTH	Admin Link Role
IDNTYAUTH	Function Read Role

Group Name	Role Name
IDNTYAUTH	Role Read Role
IDNTYAUTH	Role Authorize Role
MDLAPPR	DSINTER
MDLAPPR	Model Authorize
MDLAPPR	Model Deployment
MDLAPPR	Workspace Read
MDLAPPR	Model Read
MDLAPPR	Model Access
MDLAPPR	Workspace Access
MDLAPPR	DSAPPROVER
MDLBATCHUSR	DSBATCH
MDLREV	Workspace Read
MDLREV	Model Review
MDLREV	Model Access
MDLREV	Workspace Access
MDLREV	DSUSER
MDLREV	Model Read
MDLUSR	Model Advanced
MDLUSR	Model Write
MDLUSR	Model Read
MDLUSR	Batch Advance Role
MDLUSR	Model Execute
MDLUSR	DSUSER
MDLUSR	Model Access
MDLUSR	Workspace Access
MDLUSR	Workspace Read
MDLUSR	Datasource Access
MDLUSR	Datasource Write
MDLUSR	Datasource Read
WKSPADMIN	Workspace Access
WKSPADMIN	DSADMIN
WKSPADMIN	Identity MGMT advanced
WKSPADMIN	Workspace Authorize

Group Name	Role Name
WKSPADMIN	Workspace Read
WKSPADMIN	Workspace Write
DSUSRGRP	DSADMIN
GRAPHUSER	Graph Administrator
GRAPHUSER	Graph Read Role
GRAPHUSER	Graph Read Role
GRAPHUSER	Graph Execute Role
GRAPHADMINISTRATOR	Graph Administrator Role

2.5.3 Functions and Roles required to perform CRUD operations for Conda

The following table provides details about the Functions and Roles required to perform CRUD operations for Conda in the Oracle Financial Services Model Management and Governance application.

For more information, see the <u>Conda Environments</u> section.

Tabl	e 5:	Functions	and	Roles	

Function	Role	Groups Mapped	Access
CONDAENVSUMM	CONDAENVACCESS	MDLUSRMDLREVMDLAPPR	Summary view
CONDAENVVIEW	CONDAENVREAD	MDLUSRMDLREVMDLAPPR	Read
CONDAENVEXP	CONDAENVREAD	MDLUSRMDLREVMDLAPPR	Export yml file
CONDAENVEXP	CONDAENVWRITE	MDLREV MDLAPPR	Export yml file
CONDAENVDEL	CONDAENVWRITE	MDLREV MDLAPPR	Delete a registered Conda environment
CONDAENVEDIT	CONDAENVWRITE	MDLREV MDLAPPR	Edit a Conda environment
CONDAENVADD	CONDAENVWRITE	MDLREV MDLAPPR	Add a Conda environment

2.6 Signing into the Oracle Financial Services Model Management and Governance Application

After the application is installed and configured, you can access the Oracle Financial Services Model Management and Governance application.

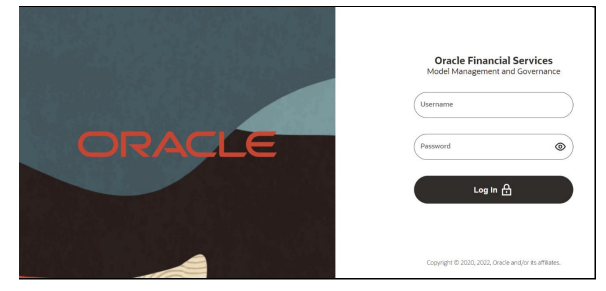
To access Oracle Financial Services Model Management and Governance, follow these steps:

1. Enter the application URL in your browser.

The **Login** page is displayed.

NOTE The below screen is an example of AAI type login. The log in page is different for saml type based on the configuration.





- 2. Enter your Username and Password.
- 3. Click Log in.

The Home Page is displayed.

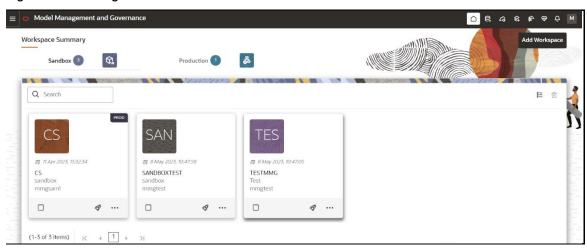


Figure 3: Home Page

3 Using the Application UI Features

This section describes the user-interface of the Oracle Financial Services Model Management application. These are the common features that are found across the modules of Oracle Financial Services Model Management. It describes the organization of the user interface and provides step-by-step instructions for navigating through the application.

3.1 Home Page Components

The Home page contains the following sections:

- Navigation Menu
- Home
- Data Source Summary
- API Configurations
- Conda Environments
- Kafka Topics
- Health
- Notification
- Profile

Figure 4: Home page

Sandbox 3	Q	1	Produ	ction 1	R			Add Works
Q Search	250			11 421				E
CS	I	PROD	AN		TES			
霞 11 Apr 2023, 15:32:34			May 2023, 10:47:51	1	震 8 May 2023,	10:47:05		
CS sandbox mmgsaml			DBOXTEST box		TESTMMG Test mmgtest			
	19	0		ø		Ø		

3.1.1 Navigation Menu

Launch a Workspace, click **Navigation Menu** icon to navigate to Dashboard, Dataset, Advance Options, and other sections of MMG application.

3.1.2 Home

Click **Home** icon to navigate to **Workspace Summary** page from any other window in MMG application. You can add and manage Workspaces from this page

3.1.3 Data Source Summary

Click **Data Source Summary** icon to navigate to **Data Source Summary** page from any other window in MMG application. You can add and manage Data Sources from this page.

3.1.4 API Configurations

Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application. You can configure and manage APIs from this page.

3.1.5 Conda Environments

Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application. You can configure and manage Conda environments from this page.

3.1.6 Kafka Topics

Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application. You can configure and manage Kafka topics and clusters from this page.

3.1.7 Health

Click **Health** icon to view the application status and version details. The Health page consists of four tabs:

Application Status		V	ersion 8.1.2.4.0
Service Status III Environment	및 Log Trace 표현 Connection Pool		C. Refresh
DB Connection Details	Disk space details Total disk space: 1098972663808 Threshold disk space: 10485760	Memory space details Total memory(Heap): 1736441856 Maximum memory (Heap): 15728	-
100% Active Idle DB	17% 83% Free dis The nu	67%	Used m Free m
ikari connection pool status: Current usage: 0.0% Nata Studio		Memory status of JVM. Current u	sage:3.5914972%
Datastudio server status	Datastudio server is up	0	
Datastudio login	Datastudio login is successful	0	
Datastudio Interpreters health	Testing of datastudio interpreters is successful	0	\oplus
Data Pipeline			
Data Pipeline service status	Data Pipeline service is up	•	

- **Service Status**: Provides the status information on the services that are running such as Data Studio, Data Pipeline, and Graph Services.
- **Environment**: Provides information on the System and Application properties.
- Log Trace: Provides the logs which will help during analysis and debugging.

 NOTE
 Access logs are available in the following location for UI and Services.

 \$LOG_HOME/services/access/mmg-ui-access.log

 \$LOG_HOME/services/access/mmg-service-access.log

 Connection Pool: Provides the information of connections used for the data source. Select the data source from the drop-down list to view the connections and the maximum capacity. This will help you in monitoring the connections of the specific data source.

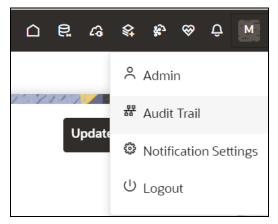
Clicking on the **Refresh** clicking on the **R**

3.1.8 Notification

Click **Notification** icon to display the notifications from the application. In the current release, only data population related notifications are displayed. You can delete the notifications by clicking on the **Delete** icon when no longer needed.

To add or modify the notification details, perform the following:

1. In the header of the home page, click on the **Profile** icon next to **Notifications** icon and select **Notification Settings** option.



2. Select the required options from the **Notification Settings** page and click **Update Data Population**. If you select the User group, they will be notified via User Interface with the alerts under Notification icon and if you want to get the notifications in email, add the user name and email ID so that whenever a data population is triggered, an email notification is shared to the user.

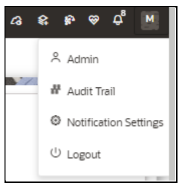
Notification Settings				
			194664464	
DATA POPULATION				Update Data Population
Default Setting				
Priority High	Category . Alert			
User Group List				
User Group Default mapped user groups x				
E-mail List				
User Name	E-mail	Add		
No items to display.				

The notification alerts details are updated.

NOTE An email notification is sent to the default email id added in AAICL_SMS_USER_PROFILE present in the config schema.

3.1.9 Profile

The Header displays icons, buttons, and text for generic information and access to the OFSAA application's features. The following user-interface elements are displayed.



- **User Name:** Displays the first letter of the logged-in user name. Hover over to view the complete name of the user. Click this to select from the following options in the drop-down list:
 - Admin: Navigates to IDCS page.
 - Audit Trail: The Audit Trail window provides the information such as start and stop of UI and Service, add or delete of datasource, API configuration, Kafka topics, Conda Environments and so on are displayed. Click on Audit Timeline View to display the sequence of actions performed is listed in the table view and the timeline view (graphical representation).
 - Notification Settings: Select to add or modify the notifications alerts details.
 - **Logout:** Select to log out of the application.

3.1.10 Workspace Summary

Shows the list of Workspaces. Select the checkbox next to the Workspace that you want to View, Edit, Copy, or Delete. Click **Add Workspace** to create a new Workspace. You can search a Workspace using Workspace Code, Owner, Creation Date, or Workspace Type fields. The search list shows the Workspace details with Workspace Code, Owner, Creation Date, and Type.

3.2 Using the OFS MMG Application

The OFS MMG application displays windows and pages that are interconnected to the OFS AAI. Primarily, you will create Workspace. Within these Workspaces, you will create models, compare them for the best fit, and promote one to production.

Use the information in the following topics to create the workspaces and models:

- Using Workspaces
- Using Model Pipelines

The prerequisites for Workspace are as follows:

- To create a workspace, your user profile must be mapped to the Workspace Administrator role. For more information, see the <u>User Groups</u> section.
- To use a workspace to create models, your user profile must be mapped to the Model User role (such as a modeler). For more information, see the <u>User Group</u> <u>Role Mapping</u> section.

3.3 Access the Workspace Dashboard Window

The Workspace Dashboard window allows you to view the models of launched workspace.

To access the Dashboard window, follow these steps:

1. Navigate to Workspace Summary page.

The page displays workspace records in a tile format.

2. Click next to corresponding Workspace to Launch Workspace.

The MMG **Dashboard** window is displayed with application configuration and model creation menu.

The Workspace Dashboard shows the following details of a launched workspace:

- Recently Used
- Most Used Tags
- Models Status
- Job Status
- Models Timeline

Dashboard		13M See Law I Am		
Recently Used D 12 D 52 D 1000000000000000000000000000000000000	© © © ©	1 Day 18 Hours 52 Minutes Ago 1 Day 19 Hours 12 Minutes Ago 1 Day 19 Hours 13 Minutes Ago 1 Day 21 Hours 22 Minutes Ago 1 Day 21 Hours 30 Minutes Ago Last Upsteed 23 Jan 2021, 143809	QATEST MEDIUM_CORPORATE_MODEL TAG1 NEWPGX KT1 TEST TESTSCH1 PYTHONCOMMAND	Models Statu: 7 6 8 4 3 6 2 1 0 Last luptenci 28 Jan 2023, KH30 OP
Joh Satus Ongeling No items to display	Recently Completed 20.3.4-2023, 859.96 O(1) TextBands 23.2.223, 859.735 O(2) TextBands 24.3.223, 855.67 11 23 24.3.2023, 855.67 11 23 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 24.3.2023, 855.67 11 25 26.3.2023, 855.67 11 27 27 27 27 27 27 27 27 27 27	185 185 14 14 14 14 14 14 10 14 10 10 17 14 10 10 17 14 10 10 17	Models Timeline Audit Trail	Control (1) wat created by M46424544 Control (2) wat created by M46424544

3.4 Executing the Production Workspace Models from Analytical Applications Infrastructure

Prerequisites

- To execute the MMG Production Workspace Models from AAI, log in to <u>My Oracle</u> <u>Support</u>, and search for **35250055** patch under the **Patches & Updates** tab, download and apply it on the OFSAAI sever.
- Ensure the AAI Infodom and MMG Workspace names are same before you execute the Production Workspace Models.

To execute the MMG Production Workspace Models from the AAI application, perform the following steps:

1. In the AAI configuration schema, update the value for MMG_SERVICE_URL in the nextgenemf_config table with the values in the MMG installation.

Example:

MMG_SERVICE_URL :<FQDN/IP>:<mmg_be_port>/<mmg_context_name>

NOTE If the target MMG is using secured connection, import the target server certificate to the AAI application java keystore and restart the services.

2. Restart the AAI services.

A new component STUDIOMODEL will be available in ICC, RRF, and PMF modules for selecting the Production Workspace Models of MMG.

For more details, refer to the Component: STUDIOMODEL section of AAI User Guide.

3.5 Accessing the MMG application from Analytical Applications Infrastructure

You can now access the MMG application and its features from AAI.

Prerequisite

- To access the MMG application from AAI, log in to <u>My Oracle Support</u>, and search for **35250055** patch under the **Patches & Updates** tab, download and apply it.
- A valid MMG setup should be up and running.

To access the MMG application, perform the following steps:

 In the AAI configuration schema, update the value for MMG_UI_URL, and MMG_SERVICE_URL in the nextgenemf_config table with the values in the MMG installation.

Example:

MMG_UI_URL:http(s)://<FQDN/IP>:<mmg_ui_port>/<mmg_context_n ame>/home MMG_SERVICE_URL :<FQDN/IP>:<mmg_be_port>/<mmg_context_name>

NOTE If the target MMG is using secured connection, import the target server certificate to the AAI application java keystore and restart the services.

- 2. You must map the **MMGACCR** role to the required user. In addition, **MMGACCGRP** group is preseeded with the above role.
- **3.** You must map the OFS_MMG_HOME Menu ID to the desired Parent ID in the AAI MENU TREE table in the AAI Configuration Schema.
- **4.** Restart the AAI services.

After successful login to the AAI application, a menu named **Model Management and Governance** is displayed. Based on your menu tree configuration, the left pane is displayed as shown below.

🖷 Home	
< Financial Services Ente	
Data Management	>
Model Management and Governance	
Sandbox Maintenance	>
Model Execution	>
Technique Registration	
Stress Testing	>
Configure Execution Venue	

5. When you click on Model Management and Governance, the MMG Login page is displayed, enter the credentials to access the MMG application.

4 Using Workspaces

Workspace management allows you to create and manage workspaces in the Financial Services Model Management and Governance application.

Workspace can be in the production environment (deployed), or they can exist in a separate instance on their own (on local for testing purposes) with a copy of data that comes from the desired data source (production or external data source).

You can view the following details on Workspace Summary page:

- Number of Sandbox Workspaces
- Number of Production Workspaces

4.1 Accessing the Workspace Summary Page

The Workspace Summary page gives access to the various workspace functions such as create and delete.

NOTE Users must be mapped to the Workspace Admin Group to access the Workspace Summary page.

To access the Workspace Summary page, follow these steps:

After login to **Financial Services Model Management and Governance** application, the **Workspace Summary** page is displayed. The page displays workspace records in a table or card view. You can launch a workspace using the launch option or double clicking on it.

Sandbox 3	Q ,		uction 1	[₽]		dd Workspa
Q Search			775-3734-75 - 4			i ≣ ₫
CS	PROD	SAN		TES		
E# 11 Apr 2023, 15:32:34		霞 8 May 2023, 10:47:	58	🛱 8 May 2023, 10:4	47:05	
CS sandbox mmgsaml		SANDBOXTEST sandbox mmgtest		TESTMMG Test mmgtest		
	ø		ø		ø	

Figure 5: Workspace Summary Page

The following table provides descriptions for the fields and icons on the **Workspace Summary** page.

Field or Icon	Description					
Search	 The field to search for Workspace. Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results. You can search a Workspace using Workspace Code, Owner, Creation Date, or Workspace Type fields. The search list shows the Workspace details with Workspace Code, Owner, Creation Date and time, and Type. 					
Card and Grid View	Click the Card View or Grid View on the top-right corner of this pane to view the workspace as a block or a table, respectively.					
Delete	Click Delete to delete the Workspaces.					
Workspace Code	The code of the Workspace. NOTE : Use up to 20 characters consisting of alphanumeric and space characters only. Do not use "ALL" as a workspace code.					
Description	The description for the Workspace.					
Owner	The owner of the Workspace.					
Creation Date	The date and time on which the Workspace was created.					
Data Source Type	Shows the type of the Data Source.					
Add Workspace	Click Add Workspace to create a new Workspace. See the <u>Create a</u> <u>Workspace</u> section for more information.					
Launch Workspace	Click Launch next to corresponding workspace to display the Workspace Dashboard with application configuration and model creation menu. See the <u>Launch a Workspace</u> section for more information.					
View Workspace	Click Action next to corresponding Workspace and select View to view the workspace with dataset data. See the <u>View a Workspace</u> section for more information.					
Populate Workspace	Click Action next to corresponding Workspace and select Populate to populate the workspace with dataset data. See the Populate a Workspace section for more information.					
Edit Workspace	Click Action next to corresponding Workspace and select Edit to edit the Workspace.					

Field or Icon	Description
Delete Workspace	Click Action next to corresponding Workspace and select Delete to delete the Workspace. See the <u>Delete a Workspace</u> section for more information.
Download Workspace	Click Action next to corresponding Workspace and select Download to download the Workspace. See the <u>Download a</u> <u>Workspace</u> section for more information. The file is downloaded in .cfg format.

4.2 Create a Workspace

The Workspace creation requires entry of the source of dataset, validation, and deployment. Besides, the OFS MMG application may require users of different function groups to create and approve a Workspace. In other words, a user associated with the modeler function group creates a Workspace and the approval and deployment are done by a user associated with the modeling administrator function group. See the <u>Mapping</u> <u>User Groups</u> section for more information.

UGDOMMAP function should be mapped to the user performing sandbox creation operation. Otherwise, the create operation will fail.

To create a Workspace, follow these steps:

1. Navigate to Workspace Summary page.

The page displays workspace records in a table.

2. Click Add Workspace.

The **Create Workspace** page is displayed.

Figure 6: Create Workspace

Basic Details	Workspace Code	.t.	
Workspace Schema	Please use valid characters among alphanumeric characters,space for Workspace code not exceeding 20 characters. Code cannot be ALL	Import Archive File Drag & Drop file here	
) Workspace Schema	Purpose		l
) Data Sourcing	Required		
Metadata Sourcing	User-group		
) Validate	Required		
5) Summary	Sandbox Workspace Attach Production Workspace		

The window displays a progress indicator at the left that indicates the active window

where you are entering details. Click **Previous** to go

to go back a step and

click **Next** \rightarrow to go to the next step.

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

- a. Basic Details
- b. Workspace Schema
- c. Data Sourcing
- d. Metadata Sourcing
- e. <u>Validate</u>
- f. Summary

4.2.1 Configure Basic Details

Enter basic configuration details in this window.

Figure 7: Basic Details

Screate Workspace		Cancel
Basic Details	Workspace Code	
) Workspace Schema	Please use valid characters among alphanumeric characters,space for Workspace code not exceeding 20 characters. Code cannot be ALL	Import Archive File Drag & Drop file here
) Data Sourcing	Purpose	
	User-group ③	
	User-group Required	
) Validate	Type Sandbox Workspace Production Workspace	
) Summary	Attach Production Workspace 💮	

To configure the basic details for the workspace, follow these steps:

1. Enter the required details in the **Basic Details** pane as shown in the following table.

Field	Description
Workspace Code	Enter the code of the workspace. NOTE : Use up to 20 characters consisting of alphanumeric and space characters only. Do not use "ALL" as a workspace code.
Purpose	Enter the purpose of the creation of the Workspace.

Field	Description
User-group	Click on this field to display a list of User-group values. Select the required value. For Example: Modeling Approver, Modeling Reviewer, and so on.
Туре	Select the type of Workspace as Sandbox or Production.
Attach Production Workspace	Move the toggle switch to the right to enable this option. Enabling it attaches the production schema, which selects the Workspace being created for automatic model promotion. Based on the selection of the Source Workspace, the model is promoted to the environment.
Import archive file	Enter the archived file to import for basic details. If you use this feature, the other fields described in the preceding rows are auto populated. Click on the box to open the file selector dialog and select the required configuration file or drag the file from its directory and drop it in the box.

2. Click to go to the next step.

4.2.2 Configure Workspace Schema

Select the schema operation and enter connection details.

Figure 8: Workspace Schema

\uparrow	Create Workspace		Cancel	←	Previous	Next \rightarrow
					1.11	+
0	Basic Details	Meta Schema 🗸				
	Washington Cale and	Required				
0	Workspace Schema	Data Schema				
3	Data Sourcing	Required				
4	Metadata Sourcing	Kafka Topics				
5	Validate	API Configurations				
6	Summary	ALL COMPRISIONS				
		Conda Environments				

To configure the Workspace schema, follow these steps:

1. Select one from the options from the **Meta Schema** drop-down list. Every workspace has a schema to store the meta information such as batch ID and so on. This is used for saving all the definitions and metadata related to models.

2. Select one from the options from the **Data Schema** drop-down list. This is the actual data used for model building. You can use multiple data schemas for one Meta Source. You can select an existing Schema or add a new Schema. The data source options such as Oracle, Hive, and File are displayed.

0	Basic Details	Data Sc data2	
2	Workspace Schema	G	hive
3	Data Sourcing		file12
4	Metadata Sourcing	8	extdata
5	Validate	8	datademo
			data1

To add a new data source, follow these steps:

3. Click Create Data Source ticon.

The Add Data Source window is displayed.

Figure 9: Create Data Source with Type File

Add Datasource	
Data Source Name	
	Require
Description	File Availability File
Required	
ype * Global O Workspace-limited	
File Type Text	~
File Location /scratch/ofsaadb/ftpshare/mmg/Data Sources/da	tasources/##Data Source Name##/datafiles/##MI
Record Delimiter	Field Delimiter
Required	Require
	68 (B) (+
Physical Name 🗘 Logical Name 🗘	Data Type 💠 Field Order 😂 Action
No data to display.	

Figure 10: Add Data Source with Oracle Database	
🖻 Add Datasource	

×
Required
Type JDBC
Required
•
Required
e (optional).

Figure 11: Add Data Source with Hive Database

원 Add Datasource		>
Data Source Name		
		Required
Description	Type JDBC	•
Required		
Database Type Hive		•
User Name	Table Owner	
User Name / Principal is used for Kerberos authentication. E.g. mmg/hostname@ORACLE.COM		Required
JDBC Connection String	JDBC Driver	
Required		Required
Keytab File Name	Realm File Name	
Required		Required

4. Enter the required details as shown in the following table.

Field	Description
Database Source Name	Enter the connection URL to the database for the data schema.
Description	Enter the description of database connection.

	1				
	Enter the type of the database con File.	nnection. The supported types are JDBC and			
	• JDBC : If selected, the Databas	se type options Oracle and Hive are displayed.			
	• File: If selected, (see Figure 9)), the following options are displayed.			
	details. You need to place format in the following loc	e/mmg/Data Sources/datasources/##Data			
	 Workspace-limited: Select this option if you want to fetch the workspace level datasource details. You need to place the file with the datasource details in JSON format in the following location: /scratch/ofsaadb/ftpshare/mmg/##Workspace##/datasources/##Data Source Name##/datafiles/##MISDATE##/* 				
	 Record Delimiter: There is a separation of the records using a delimiter character like a comma, semicolon, hyphen, and so on for the rows. Enter the delimiter in the Record Delimiter field. This is a mandatory field and limited to two characters. 				
		a separation of the records using a delimiter . Enter the delimiter in the Field Delimiter field.			
	You can either add the file details using data template or manually.				
	Click Data File Template icon to s	elect the Data Source entities and click Save .			
Туре	සිData file Template	×			
	Data Source extdata				
	Available entity	Selected entity			
	DIM_BANDS	■			
	DIM_BASEL1_ISSUER_TYPE	•			
	DIM_BASEL1_PRODUCT_TYPE				
	DIM_BASEL_ASSET_CLASS				
	OP				
	OR Click Add issue to add the details a	ush as Dhusias) News, Lagias) News, Data Tura			
	and Field Order manually and click	uch as Physical Name, Logical Name, Data Type,			
	×				
	Physical Name Required				
	Logical Name				
	Required				
	Data Type 🗸				
	Required				
	Field Order				
	Required Save				
	Click Reorder Grid option to reord	ler the field orders.			

Field	Description
	If the Type field is selected as JDBC , the following options are displayed.
	Select the Database Type as Oracle or Hive.
	Note : Selected tables during Hive sourcing should be preexisting in the RDBMS data schema before the workspace population.
	If you select Database Type as Oracle (see Figure 10), then following additional fields are displayed to enter details:
	Wallet Alias : Enter the Wallet Alias. This value should be same as configured using Oracle Wallet. For more information, see the <u>Oracle Financial Services</u> <u>Model Management and Governance Installation Guide</u>
	• Table Owner : Enter the Oracle Database schema name. This is an optional field.
	If you select Database Type as Hive (see Figure 11), then following additional fields are displayed to enter details:
Database Type	 User Name: User Name / Principal is used for Kerberos authentication. Example: mmg/hostname@ORACLE.COM.
	• Table Owner: Enter the Hive schema.
	 JDBC Connection String: Enter the JDBC Connection String. Example: jdbc:hive2://hostname:10000/default;principal=hive/hive-service- hostname@ORACLE.COM.
	• JDBC Driver : Supports org.apache.hive.jdbc.HiveDriver and com.cloudera.hive.jdbc4.HS2Driver.
	 Keytab File Name: Enter the Name of the keytab file present in conf directory. Example: mmg.keytab
	 Realm File Name: Enter the Name of the configuration file present in conf directory. Example: krb5.conf
	NOTE:
	Schema population for Hive as target is not supported.
	This is applicable only for Sandbox Workspace.
	For more information on setting the environment, see the Oracle Financial Services Model Management and Governance Installation Guide.

- 5. Click Create on Add Data Source window.
- 6. Select the required option from the **Kafka Topics** list. For more details, see <u>Kafka</u> <u>Topics</u>.
- 7. Select the required option from the **API Configurations** list. For more details, see <u>API Configurations</u>.
- 8. Select the required option from the **Conda Environments** list. For more details, see <u>Conda Environments</u>.

9. Click \longrightarrow to go to the next step.

OR

Click **Skip** to skip the step.

Click **Test Connection** to check the connection. A success message is displayed.

4.2.3 Configure Data Sourcing

NOTE

The schema type selected in the previous step requires the definition of database objects to be used for model creation. Data sourcing step of Workspace provisioning allows to select tables from Hive based data sources from which data has to pulled into the Oracle based Workspace data schemas. However, unlike the data sourcing from RDBMS data sources, the tables will not get physicalized in the target schema and hence it is expected that the tables with compatible structures are already present in target RDBMS schema.

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

This window shows the different icons for Oracle and Hive data sources.

Enter the details in this window.

	Data Sourcing 🕐	
Basic Details	Data Source Name source01	Target Data Schema d4321
Workspace Schema	Object Type	Outline
Data Sourcing	Table Search	 ✓ (B) source01 ✓ (D) TABLE
Metadata Sourcing	AAL_DMT_DEFINITION	AALDMT_DEFINITION CONTACTS
Validate		
Summary	DIM_BANDS	
Summary	DIM_BANDSS	

Figure 12: Data Sourcing - External Data Source

To configure Data Sourcing, follow these steps:

- 1. You can select Data Source from Data Source Name drop-down list or create a new Data Source. To create a new Data Source, see the Configure Workspace Schema section.
- **2.** Select the Target Data Schema. You can select multiple Data Sources for a Target Data Schema.
- **3.** For example, if there are D1, D2 and D3 Data Sources, then you can select the tables from all these Data Sources, tables from two Data Sources, tables from one Data Source, or as required. Here, multiple combination of tables are possible with Data Source and Target Data Source.

- **4.** If two Data Sources are having same tables (from different Data Sources), then the columns from the first selected table will be used. For example,
- **5.** If Table A has columns C1, C2, C3 and Table B has columns C1, C2, and C4, then the data from the first table will be used.
- **6.** During the data population, only columns C1 and C2 will be used and those will be marked in Green color.
- **7.** Select the type of objects to be displayed in the pane that follows the drop-down list. The Object Type drop-down list will be enabled after selecting the Data Source from Data Source Name drop-down list. The following are the options in the drop-down list:
 - Table
 - View
- Synonym
 Next → to go to the next step.

OR

Click **Skip** to skip the step.

4.2.4 Configure Metadata Sourcing

The database objects selected in the previous step can be added with metadata for selected objects. Metadata Sourcing is a stage during Workspace provisioning to allow seeding of metadata like scheduler batches at the time of workspace provisioning.

Also, by default there will be seeded metadata. However, if you wish to seed the metadata, navigate to <installed path>/ftpshare/mmg/seeded/batches and drag and drop the metadata in SQL format.

NOTE This step is optional.

Figure 13: Metadata Sourcing

USING WORKSPACES

CREATE A WORKSPACE

Create Workspace		Skip Cancel ← Previous Next
Basic Details	Object Type Scheduler Batches	•
Workspace Schema	Available Objects	Selected Objects
	✓ Object Name ↑↓	Scheduler Batches
Data Sourcing	AIF_Scheduler_8.1.1	AlF_Scheduler_8.11
Metadata Sourcing	AIF_Scheduler_8.1.2	AlF_Scheduler_812
) Validate		
) Summary		

To configure Metadata Sourcing, follow these steps:

1. Select the required schema from the **Object Type (Optional)** drop-down list.

The **Available Objects** are displayed in **Selected Objects** pane.

2. Click Next → to go to the next step.
 OR

Click **Skip** to skip the step.

4.2.5 Validate Workspace

The **Validate** pane displays a preview of the configuration values entered in the previous panes.

Figure 14: Validate Workspace

Basic Details	Basic Details			
Workspace Schema	Workspace Code FINANCE	Purpose BANK DETAILS	User-group MDLUSR	Production Infodom
Data Sourcing	Workspace Schema	Data Sourcing	Metadata	Sourcing
	Meta Schema			Scheduler Batches
Metadata Sourcing	Schema d4321	✓ (E) d4321 ► source01		AIF_Scheduler_8.1.1
Validate	Data Schema			AIF_Scheduler_8.1.2
vandate	Schema 1 d4321			
Summary				

To validate the Workspace and deploy, follow these steps:

1. Review the details in the **Validate** pane. You can edit the Workspace by clicking on

```
Edit icon
```

- 2. Click Finish to creation of the Workspace using Physicalize Sandbox option or Download Configurable Archive.
 - When you click **Download Configurable Archive**, it exports the metadata information of the workspace in .zip format which can be used later using the Import option.
 - When you click **Physicalize Sandbox**, it creates actual workspace.

4.2.6 Display Summary

The **Summary** pane displays the status of the workspace creation.

Figure 15: Workspace Creation Summary

	Close 🛃 Download
Basic Details Workspace Creation (FINANCE)	
Creating new workspace information domain Workspace Schema	
Mapping domain to new user group	
3 Data Sourcing Vupdating data model.(2/2 Pass)	
Metadata Sourcing Exporting metadata.(2/2 Pass)	
Validate Workspace creation successful	
0 Summary	

Click ______ to download the deployment report.

4.3 Launch a Workspace

The launching of the Workspace displays the **Workspace** window. The workspace displays a menu for Models and an application configuration and model creation submenu as shown in the following list:

- Dashboard
- Dataset
- Model Pipelines
- Model Actions
- Graphs
- Scheduler Service

- Audit Trail
- Data Studio Options
- Object Migration
- Model Catalog



1. Click Launch rext to corresponding Workspace.

The Workspace Dashboard is displayed.

Figure 16: Workspace Dashboard

Recently Used			Most Used Tags	Models Status
D 11 22	0	1 Day 18 Hours 52 Minutes Ago	MODE USER I INDO	7
D Cbj1 TestMMG	0	1 Day 19 Hours 12 Minutes Ago		s
Cbj1/NewModel1 Model1	0	1 Day 19 Hours 13 Minutes Ago	TAG1 NEWPGX TEST TESTSCH1	4 In Review
C Obj1 NewModel1	(1 Day 21 Hours 22 Minutes Ago		3 Deployed
D 11/22 22	0	1 Day 21 Hours 30 Minutes Ago		1
	-	Last Updated: 28 Jun 2023, 14:18:09	Last Updated: 28 Jun 2023, 14:18:09	0 Last Updated: 28 Jun 2023, 14:18:0
Job Status			Models Timeline	<u>م</u>
Ongoing	Recently Completed			Model Model1 (1) was created by MMGADMIN Apr
No items to display	26.Jun 2023, 18:59:16 Obj1 TestMMG	PASS	Audit Trail	6/22 =
	26.km 2023, 16:57:35 Obj1 TestMMG	PASS		6/24
	26 Jun 2023, 16:56:15 11 22	FAIL		6/25
	26 Jun 2023, 16:56:17 11 22	FAL		6/26
	26 Jun 2023, 16:56:14 11 22	F20.		6/27 Jul
		Lest Updated: 28 Jun 2023, 14:18:09		Last Updated: 28 Jun 2023. 14:18:0

4.4 View a Workspace

To view a workspace, follow these steps:

- 1. Navigate to **Workspace Management** to display the **Workspace Summary** page. The page displays workspace records in a table.
- **2.** Click **Action** next to corresponding workspace and select **View** to view the workspace.

The Basic Details of the Workspace is displayed.

Figure 17: View Workspace Window

Workspace Code C S	Descr sandb	iption lox	Creation Date 2023-04-1110:0		Data Source Type External Data Source	
Basic Details	💩 Workspace Schema	🛱 Data Sourcing	🎕 Metadata Sourcing	Execution Hist	ory	
Workspace Code CS						
Purpose sandbox						
User-group MDLAPPR MDLR	REV					
Type ③ sandbox						
Attach Productio	n Workspace ⑦					

3. Navigate to the Workspace Schema, Data Sourcing, Metadata Sourcing, and Execution History tab to view the respective details.

NOTE Y

You can view the data population logs under the Execution History page.

4.5 Populate a Workspace

The workspace is populated with data from the datasets in External sources.

To populate the Workspace, follow these steps:

1. Navigate to the Workspace **Summary** page.

The page displays Workspace records in a table.

2. Click Action next to corresponding Workspace and select **Populate** to populate the Workspace with data from a dataset in the **Populate Workspace** window.

Figure 18: Populate Workspace Window

ata Filters - Tables SQL Filter dditional Parameters ⑦ Fetch Size 10 Batch Commit Size 1000 Overwrite elect Unlimited or Customize the Rejection Threshold 0 UNLIMITED O Custom Rejection Threshold Rejection Threshold		ce				
Data Filters - Global ata Filters - Table level ③ Tables Guittonal Parameters ③ Fetch Size 10 Batch Commit Size 10 Verwrite 0 UNLIMITED O Custom Rejection Threshold 0 Rejection Threshold						
Ata Filters - Table level © Tables SQL Filter	ata Filters - Global le	vel 🗇				
Tables SQL Filter Additional Parameters ⑦ Fetch Size 0 10 Batch Commit Size Virite Mode Overwrite Overwrite •	Data Filters - Global					
Tables SQL Filter Additional Parameters ③ Batch Commit Size 10 1,000 elect Unlimited or Customize the Rejection Threshold UNLIMITED ○ Custom Rejection Threshold Rejection Threshold	Data Filters - Table lev	el 💿				+
10 1,000 Overwrite Select Unlimited or Customize the Rejection Threshold UNLIMITED O Custom Rejection Threshold Rejection Threshold	Tables		SQL Filter		節	
UŇLIMITED			mit Size			•
	10 ielect Unlimited or Custor UNLIMITED O Cu	mize the Rejection Threshold	1			•
	10 Select Unlimited or Custor UNLIMITED O Cu Rejection Threshold	mize the Rejection Threshold	1			•
	10 Select Unlimited or Custor UNLIMITED O Cu Rejection Threshold	mize the Rejection Threshold	1			•
	10 Select Unlimited or Custor UNLIMITED O Cu Rejection Threshold	mize the Rejection Threshold	1			•
	10 Select Unlimited or Custor UNLIMITED O Cu Rejection Threshold	mize the Rejection Threshold	1			•
	10 Select Unlimited or Custor UNLIMITED O Cu Rejection Threshold	mize the Rejection Threshold	1			•
Cancel Populate Workspace 💌	10 Select Unlimited or Custor UNLIMITED O Cu Rejection Threshold	mize the Rejection Threshold	1	Over	write	

The following table provides descriptions for the fields in the **Populate Workspace** window.

Field	Description
Workspace Code	The code of the Workspace.
Purpose	The description for the Workspace.
Creation Date	The date and time on which the Workspace was created.
Data Source Type	The source of data. The value can be the OFSAA Data Schema or an external data source.
Data Filter - Global	Enter the data filter that needs to be applied on all the tables selected for data sourcing. For example: If MISDATE is equal to Today, then it is applied to all tables (wherever it is available) for selected Data Sources during population. If this field is not found (MISDATE) in the tables, it is not updated.

Field	Description
	Provide the data filters individually on the tables here.
	NOTE: You can provide multiple table names for the same SQL filter.
	For example, there are two tables called Student and Employee in the target data source, and below filters are applied
	MISDATE as Today for Student and Employee tables
Data Filter - Table level	ID as 1 for Student table
	Then, Student table will be populated with MISDATE and ID filters and Employee table will be populated with only MISDATE filter.
	Global Filters will not be applicable for those tables on which filters have been applied individually.
	If the same table name is provided in more than one rows here, then filter condition is generated as a conjunction of all the provided filters.
Fetch Size	Enter the Fetch size of JDBC properties for data upload
Batch Commit Size	Enter the Batch Commit size of JDBC properties for data upload
Write Mode	You can either overwrite the existing data (truncate and insert) or to append to the existing data. You can choose to either overwrite the data or append to the existing data.
	Following two options are available:
	Custom Rejection Threshold
Rejection Threshold	Enter the maximum of number of inserts that may fail for any of the selected tables. You can provide the maximum number of inserts that can fail while loading data to a given table from all the sources. In case of threshold breach, all the inserts into the particular target schema will be rolled back. However, it will continue with populating the next target schema.
	Unlimited
	Here, all the errors will be ignored during the data population.

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

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

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

The Workspace population task execution can be tracked in the 'Monitor Batch' window in the Scheduler Service.

Figure 19: Task Parameters

∽ Task F	Parameters		
Parameter	\$BATCHDATE\$	Value Batch Date	
Parameter	\$BATCHRUNID\$	Value BATCHRUNID	
Parameter	Global Filter	Value	
Parameter	Table Filters	Value	
Parameter	Additional Parameters	Value	

4. Enter the following parameters for workspace population.

NOTE This step is optional.

• Additional Parameters: Enter the Additional Parameters in following format:

{"fetch_size" :10, "batch_commit_size" :1000, "rejection_threshold" :"UNLIMITED", "write_mode" :"OVERWRITE"}

Global Filter

Provided input will be applied as a data filter on all the tables selected for data sourcing.

Table Filter

You can provide data filters individually on the tables here. You must provide multiple table names for the same SQL filter. Global Filters will not be applicable for those tables on which filters have been applied individually. In case the same table name is provided in more than one rows here, the filter condition will be generated as a conjunction of all the provided filters.

Enter the Table filters in following format:

[{"id":1,"filter":"<filter condition>","tables":["TABLE1", "TABLE2"]}, {"id":2,"filter":"<filter condition>","tables":["TABLE2"]}] **NOTE** You can run workspace population for a given workspace any number of times. New tables may be added to the definition. Any new table added to the definition, that is not present in the target schema will be physicalized on update of the workspace. Also, user can add new sources if required.

Any table that is deselected from the data sourcing definition will **NOT** be dropped.

4.6 Edit a Workspace

To edit a workspace, follow these steps:

- 1. Navigate to **Workspace Management** to display the **Workspace Summary** page. The page displays Workspace records in a table.
- **2.** Click Action next to corresponding workspace and select **Edit** to edit the workspace.

Figure 20: Edit Workspace Window

1 Basic Details	Workspace Code CS	
2 Workspace Schema	Purpose sandbox	Drag & Drop file here
3 Data Sourcing	User-group 💿	
(4) Metadata Sourcing	User-group Modeling Approver x Modeling Reviewer x	
S Validate	Type Sandbox Workspace Production Workspace Attach Production Workspace	
	Source Workspace PROD	
-		

You can modify the Workspace Type from Sandbox to Production or vice versa.

For more details on the Basic Details fields, see <u>Configure Basic Details</u> section.

3. Click Save.

4.7 Delete a Workspace

NOTE

NOTE

When you delete a Workspace, all the underlying objects such as Dataset, Scheduler service metadata and so on from the associated tables are deleted. To delete a Workspace, follow these steps:

- 1. Navigate to **Workspace Management** to display the **Workspace Summary** page. The page displays workspace records in a table.
- **2.** Click Action next to corresponding Workspace and select **Delete** to delete the workspace.

Figure 21: Delete Workspace Window

Delet	e Workspace		
Are yo	ou sure you want to delete below v	workspace(s)? This process ca	annot be undone.
2	Workspace Code 💲	Purpose 🗘	Created Date 💠
	CS	sandbox	Dec 9, 2022, 3:45:39 PM
			Cancel Delete

The following table provides descriptions for the fields in the **Delete Workspace** window.

Field	Description
Workspace Code	The code of the workspace.
Purpose	The description for the workspace.
Created Date	The date on which the workspace was created.

- 3. Click Delete.
- 4. Click **OK** on the confirmation dialog box to confirm or click **Cancel** to cancel.

You must de-link the Sandbox workspaces from Production Workspace before deleting the Production Workspace

4.8 Download a Workspace

NOTE

Downloading a workspace allows you to export the workspace metadata definition (without underlying objects such as Models, Pipeline, Graphs, and so on) in a zip format. Further, the same can be used to re-create the workspace.

To download a workspace, follow these steps:

1. Navigate to **Workspace Management** to display the **Workspace Summary** page. The page displays Workspace records in a table.

2. Click Action next to corresponding workspace and select **Download** to download the workspace.

OR

Navigate to the Summary screen during the creation of a Workspace and click Finish and select **Download Configuration Archive** option.

NOTE The file is downloaded in .cfg format.

4.9 Managing Data Sources

This feature allows you to manage the Data Schemas registered with MMG. The Data Source Summary window shows the list of Data schemas registered with MMG. These Data schemas can be used either for workspace or for sourcing data. Click Data Source

Summary to navigate to Data Source Summary window.

This window also allows you to manage these registered external sources.

Used Data Source 18	Unused Data Source 2	9			Add Datasource
Q Search			Viria Contro		
Data Source Name 😄	Description 🗘	Type 😄	Used In 🗘	Used As 😂	Action
Trftgh	asdsa	JDBC	AXA	Data Schema	
hive	hive	JDBC	CS	Data Schema	
np	test	JDBC	CS	Data Schema	
aai8123graph	graph8123_als	JDBC	GHKJKJ	Data Schema	

The Data Source Summary is divided into two sections: Used Data Source and Unused Data Source.

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

Action
•••
⊘ View

• Used Data Source:

This shows the list of Data Sources registered with any workspace. Here, you can only view the Data Source details. The count of Used Data Sources also displayed at the top of Data Source Summary page.

Unused Data Source:

This shows the list of Data Sources those are not registered with any workspace. Here, you can only view, edit, or delete the Data Source details. The count of Unused Data Sources also displayed at the top of Data Source Summary page.

To add a Data Source from Workspace Summary window, follow these steps:

- 1. Navigate to Workspace Summary window.
- 2. Click Data Source Summary to navigate to Data Source Summary window and Add Datasource .

The Add Data Source window is displayed.

To add a Data Source from Data Source Summary window, follow these steps:

1. Navigate to Data Source Summary window.

Add Datasource

2. Click Add Datasource icon

For more information, see the <u>Create a Workspace</u> section.

4.10 API Configurations

Using API configurations, you will be able to register APIs above workspace level. Configured APIs can be mapped to multiple workspaces and the mapped APIs will be available for use in model pipelines.

Currently, only token-based and noAuth authentications are supported. Additionally, body parameters can only be provided with text data. All values that needs to be replaced during run time can be given in the format '<<p>laceholder variable name>>'.

Configured API can be viewed, edited (API code is not editable) and deleted. APIs that are not mapped to any workspace can only be deleted.

Integrating API with Model Pipelines

Mapped APIs will be available for use in model pipelines for the workspace. By selecting a specified API from the dropdown, you can link a node with an API. Additionally, you can provide an output variable name which will be assigned with the response from the API when that node is executed.

NOTE API configurations is available only for %python interpreters. Output variable will be a python variable accessible only for paragraphs with %python interpreters.

In pipeline execute screen, values can be entered for all the placeholder variables during run time.

NOTESince variables are fetched during run time, it will be available
in notebook or execute screen only after the first execution.
This is the default behavior of all programmatic dynamic forms
in Datastudio.

On executing the node/pipeline, result of the API executed can be accessed from the variable given under 'Output_variable_name'.

When the pipeline is imported to another workspace, it will seamlessly use the API that is mapped with the target workspace in the same order as that of the API mapped in source workspace.

Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application. You can configure and manage APIs from this page.

API Summary						Configure A
Q Search	156 676 1	A 16 1 71 111				11 111
API Code 🗘	Description 🗘	Created By 😂	Created Date 😂	Modified By 🗘	Modified Date 🗘	Action
create API	create	MMGTEST	2023-03-08 11:37:37	MMGTEST	2023-03-08 11:39:15	
add	add	MMGTEST	2023-03-08 11:38:52	MMGTEST	2023-03-08 11:38:52	
GetModel	get method for model	MMGTEST	2023-03-08 12:00:35	MMGTEST	2023-03-08 12:00:35	

The following table provides descriptions for the fields and icons on the **API Summary** page.

Field or Icon	Description
Search	The field to search for an API. Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results.
API Code	The code of the API.
Description	The description for the API.
Created By	The User Id of the User who created the API.
Created Date	The date on which the API was created.
Modified By	The ID of the Last Modified by user who has modified the API.
Modified Date	The date on which the API was modified.

Field or Icon	Description
Configure API	Click Configure API to create a new API.
Action	Click the three dots to perform View/Edit/Delete functions on selected API.

4.10.1 Configuring an API

To configure an API, follow these steps:

1. Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application.

This page displays the API records in a table.

2. Click Configure API button.

The **Configure API** page is displayed.

은 Configure API		×
Code	Request Type REST	
Description	Method Type POST	
	Uri	
		Required
Placeholders can be given in the form Headers Params Body	at '< <placeholder name="" variable="">>' Authorization</placeholder>	
Кеу	Value	団
	+ •	dd More
	<u>Validate</u> Cance	Add

- **3.** Enter the **Code** for the API. This field is mandatory.
- 4. Enter the **Description** for the API.
- **5.** In the **Request Type** drop-down list, select the required option. Currently, REST type is supported.
- **6.** In the **Method Type** drop-down list, select the required option. The supported types are GET, POST, PUT, and DELETE.

- 7. Enter the URL for the API. This field is mandatory.
- **8.** You can provide the details such as Headers, Params, Body, and Authorization under the respective fields.
- 9. Click Validate to validate the API details.

Clicking on Validate button prompts you to add the values for all the placeholder variables. After entering the values for placeholders, you can click the Validate button to view the API responses.

10. Click Add.

The API is added and displayed in the API Summary page. These API's can be selected while creating a Workspace. For more details, see the <u>Workspace Schema</u> section.

4.10.2 View an API Configuration

To view an API Configuration, follow these steps:

1. Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application.

This page displays the API records in a table

2. Click Action next to corresponding API and select View ^(O) to view the API.

The details of the API is displayed.

	>
Code create API	Request Type REST
Description create	Method Type POST
6	Url https://slc07oyt.us.oracle.com:3661/mmg8124/v1/datasource-servi
Naceholders can be given in the format '<	'< <placeholder name="" variable="">>'</placeholder>
Headers Params Body	Authorization
Headers Params Body Key locale	Authorization Value < <locale>></locale>

3. Navigate to the Headers, Params, Body, and Authorization to view the respective details.

4.10.3 Edit an API Configuration

To edit an API configuration, follow these steps:

1. Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application.

This page displays the API records in a table

2. Click Action next to corresponding API and select **Edit** to edit the API.

The **Edit API Details** page is displayed.

良 Edit API Details		×
Code add	Request Type REST	
Description add	Method Type POST	
Placeholders can be given in the format '< <p>Headers Params Body A</p>	Url https://slc07oyt.us.oracle.com:3662/mmg8124/v1/datasourc laceholder variable name>>'	e-servi
Key locale	Value < <locale>></locale>	莭
Key User	Value < <user>></user>	団
Key	Value	団
	<u>Validate</u> Cancel	Save

For more details on the Edit API Details fields, see Configuring an API section.

3. Click Save.

4.10.4 Delete an API Configuration

To delete an API Configuration, follow these steps:

1. Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application.

This page displays the API records in a table

Click Action next to co	prresponding API and select Delete to delete the
Delete Objects	
Are you sure you want to delete belo	ow API? This process cannot be undone.
API Code 🗘	Description 🗘
create API	
	Cancel Dele

3. Click Delete.

2.

The API configuration is deleted.

4.11 Conda Environments

Conda as a package manager helps you to find and install packages. With the capability of environment manager, you can set up a totally separate environment to run different versions of Python. In addition, you can continue to run your usual version of Python in your normal environment.

NOTE The supported version of Conda is 4.14.0.

You must add the miniconda/bin directory in the following path variable as shown below:

PATH=/scratch/ofsaadb/miniconda3/bin:\$PATH

For proxy support, you need to manually configure the .condarc file present in the root directory.

Limitation: Conda support currently does not include linking externally created environments to the MMG application.

To configure, perform the following:

Add the below in the .condarc file.

proxy_servers:

- http://www-proxy.idc.oracle.com:80
- https: http://www-proxy.idc.oracle.com:80

ΝΟΤΕ	 Conda package search is restricted only to the package name and does not include versions. 	
	• Python version displayed in the Register Conda UI.	

For more details on the user roles, and permissions, see the <u>Functions and Roles required</u> to perform <u>CRUD operations for Conda</u> section.

Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application. You can register and manage Conda environments from this page.

	r ironment Summary Search		737-7777		126.65		Register E	nvironmer
Name	e 0	Python Version 🗘	Creation Status 😂	Registered By 🗘	Registration Date 🗘	Modified By 🗘	Modified Date 🗘	Action
	Python3 Python3 virtual env	3.9.16		MMGSAML	8 May 2023, 12:30:56	N.A.	N.A.	
	Python3.16 Fraud reporting	3.9.16	[inspect]	MMGSAML	8 May 2023, 12:31:49	N.A.	N.A.	
€ţ	Test	3.9.15	O [Create]	MMGSAML	8 May 2023, 12:32:42	N.A.	N.A.	

The following table provides descriptions for the fields and icons on the **Environment Summary** page.

Field or Icon	Description
Search	The field to search for a Conda environment. Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results.
	NOTE : Conda package search is restricted only to the package name and does not include versions.
Name	The name of the Conda environment.
Python Version	The python library version of the Conda environment.
Creation Status	 The status of the Conda environment. The status can be either Inspect or Create. Inspect: The environment is registered and created. You can perform functions such as Edit/View/Inspect/Clone/Export/Remove for the Inspect status environments. Create: The environment is registered but not created. You can perform functions such as Create/Edit/View/Deregister for the Create status environments
Registered By	The User Id of the User who registered the Conda environment.
Registration Date	The date on which the Conda environment has been registered.
Modified By	The ID of the Last Modified by user who has modified the Conda environment.
Modified Date	The date on which the Conda environment was modified.

CONDA ENVIRONMENTS

Field or Icon	Description
Register Environment	Click to register a new Conda environment.
Conda Settings	Click to add or modify the Conda components settings.
Conda Properties	Click to view the Conda properties.
Action	Click the three dots to perform Edit/View/Inspect/Clone/Export/Remove functions on selected Conda environment.
	The functions might vary based on the selected Conda environment.

4.11.1 Registering a Conda Environment

To register a Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. In the Environment Summary screen, click Register Environment.

The **Register Environment** page is displayed.

Register Environment		:
Basic Information		
Name		
		Required
Description		
		Required
Environment Tags		
Location /scratch/ofsaadb/miniconda3/envs/		
Advanced Features		
Package Python	Version	•
		Required
		Cancel Register

- 3. Enter the Name for the environment. This field is mandatory.
- **4.** Enter the **Description** for the environment. This field is mandatory.

5. Enter a tag in the Environment Tags field. You can add multiple tags.

NOTE The **Location** of the Conda environment is displayed. This field is greyed out and cannot be modified.

- **6.** In the **Advanced Features** drop-down list, select the required python package for the Conda environment. Python as a package is selected by default.
- 7. Click Register.

The Conda environment is registered and displayed in the Environment Summary page.

Once the registration of the environment is complete, you must create the Conda environment. For more details, see the <u>Creating a Conda Environment</u> section.

4.11.2 Creating a Conda Environment

To create a Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

- **2.** Click **Action** next to corresponding environment and select **Create** to create the Conda environment.
 - **NOTE** The **Create** option is not displayed for the Conda environment with the creation status **Inspect**.

A confirmation dialog is displayed.

3. Click Create.

The Conda environment is created.

These environments can be selected while creating a Workspace. For more details, see the <u>Workspace Schema</u> section.

In addition, these environments can be selected during the Model pipeline execution.

4.11.3 Editing a Conda Environment

To edit a Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Action next to corresponding environment and select Edit to edit the details.

The **Edit Environment** page is displayed.

/ Edit Environment		×
Basic Information		
Name Document		
Description enhanced version		
Environment Tags		
Location /scratch/ofsaadb/miniconda3/envs/Document		
Advanced Features		
Package Python	Version 3.9.16 (Recommended)	•
		Cancel Update

For more details on the Edit environment fields, see <u>Registering a Conda</u> <u>Environment</u> section.

NOTE The **Name** of the Conda environment is greyed out and cannot be modified.

3. Click Update.

The details of the Conda environment is updated.

4.11.4 Viewing a Conda Environment

To view a Conda environment details, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click **Action** next to corresponding environment and select **View** to view the details.

The details of the Conda environment is displayed.

view Environment		×
Basic Information		
Name Python3		
Description Python3 virtual env		
Environment Tags conda python		
Location /scratch/ofsaadb/miniconda3/envs/Python3		
Advanced Features		
Package Python	Version 3.9.16 (Recommended)	•

4.11.5 Deregister a Conda Environment

To deregister a Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Action next to corresponding environment and select **Deregister** to deregister the Conda environment.

NOTE The **Deregister** option is not displayed for the Conda environment with the creation status **Inspect**.

A confirmation dialog is displayed.

3. Click Deregister.

The registered Conda environment is deregistered and removed from the Environment Summary page.

4.11.6 Inspect a Conda Environment

To inspect a Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Action next to corresponding environment and select Inspect to edit the details.

NOTE The **Inspect** option is not displayed for the Conda environment with the creation status **Create**.

The Conda environment details are displayed.

Document enhanced version 🥖				🗇 Remove	Clone Export
3.9.16 Owner Registration MMGUSER 11 May 20		aadb/miniconda3/envs/D	Document <u>Add tags</u>		Search all package:
Q Search		1775-1494 7 <mark>7</mark>			
Name 🗘	Version 🗘	Platform 🗘	Base URL 🗘	Channel 🗘	Action
_libgcc_mutex	0.1	linux-64	https://conda.anaconda.org/conda-forge	conda-forge	
_openmp_mutex	4.5	linux-64	https://conda.anaconda.org/conda-forge	conda-forge	
bzip2	1.0.8	linux-64	https://conda.anaconda.org/conda-forge	conda-forge	
ca-certificates	2023.5.7	linux-64	https://conda.anaconda.org/conda-forge	conda-forge	
ld_impl_linux-64	2.40	linux-64	https://conda.anaconda.org/conda-forge	conda-forge	

You can perform the following in the above page:

- <u>Remove Environment</u>
- <u>Clone Environment</u>
- Export Environment
- Editing a Conda Environment Description
- Adding or Removing the Environment Tags
- Search All Packages
- <u>Viewing the Package Properties</u>
- Updating the Package
- <u>Removing a package</u>

4.11.6.1 Remove Environment

To remove the Conda environment, follow these steps:

1. In the Conda details page, click **Remove**.

A confirmation dialog is displayed.

2. Click Remove.

The Conda environment is deregistered and removed from the **Environment Summary** page.

4.11.6.2 Clone Environment

To clone a Conda environment, follow these steps:

1. In the Conda details page, click **Clone**.

The **Clone Environment** page is displayed.

	×
All packages of "Python3" will be cloned into the target environment.	
Target Environment Name	
Required	
Target Environment Description	
Required	
Environment Tags	
Show Command (j) Cancel	one
NOTE You can preview the packages of the current Conda environ	ment

IOTE You can preview the packages of the current Conda environment by clicking

Preview icon.

- 2. Enter the **Target Environment Name** to which the current environment needs to be cloned.
- 3. Enter the Target Environment Description.
- 4. Enter a tag in the Environment Tags field. You can add multiple tags
- 5. Click Clone.

The Conda environment is cloned to the targeted environment.

4.11.6.3 Export Environment

To export a Conda environment, follow the below step:

1. In the Conda details page, click **Export**.

The Conda environment is exported in **yml** format.

4.11.6.4 Editing a Conda Environment Description

To edit a Conda environment description, follow these steps:

1. In the Conda details page, click **Edit** icon next to the environment description field.

Python3 Python3 virtual env	0			🖻 Remove	Clone	kport
3.9.16 Owner Regist MMGSAML 8 May	rat Edit environment descriptio	on saadb/miniconda3/envs/Pytl	hon3 conda python		Search all p	ackages
	6600					
Q Search						
Q Search	Version 🗘	Platform 🗘	Base URL 🗘	Channel 🗘	Action	- 100

2. Modify the description and click **Save** icon.

NOTE The **Name** of the Conda environment cannot be modified.

The details of the Conda environment is updated.

4.11.6.5 Adding or Removing the Environment Tags

To add or remove the Environment Tags, follow these steps:

1. In the Conda details page, click **Edit** icon next to the environment tags field.

Python3 Python3 virtual env	9			面 Remove	Clone Expo
	ration Date Location 2023, 12:30:56 /scratch/of	saadb/miniconda3/envs/Pyt	thon3 conda python		Search all pack
Q Search					
Name 🗘	Version 🗘	Platform 🗘	Base URL 🗘	Channel 🗘	Action
_libgcc_mutex	0.1	linux-64	https://conda.anaconda.org/conda-forge	conda-forge	

2. Add or remove the environment tags and click **Save** icon.

The environment tag details of the Conda environment is updated.

4.11.6.6 Search All Packages

To search all the packages, follow these steps:

- 1. In the Conda details page, enable the Search all packages option.
- 2. If you want to search the packages in cache, enable the Look up in cache option.

This option is set to true by default for faster processing. The searched package would be looked up in the cache and the result will be returned, if found. If not, a new search in the conda-forge channel is performed. Users can toggle this option in case if you expect more recent versions to be available.

3. Enter the package name in the search bar and press **Enter**.

All the package that meets the search criteria are displayed.

You can view and install the packages by clicking **Action** icon.

Viewing the Package Properties 4.11.6.7

To view the package properties of the Conda environment, follow these steps:

1. In the Conda details page, click **Action** next to corresponding package and select **View (a)** to view the details.

The details of the package is displayed.

III Package Properties		×
Key build_string	Value conda_forge	
^{Key} dist_name	Value _libgcc_mutex-0.1-conda_forge	
Key base_url	Value https://conda.anaconda.org/conda-forge	
Key channel	Value conda-forge	
Key name	Value _libgcc_mutex	
Key version	Value 0.1	
Key platform	Value Linux-64	

Updating the Package 4.11.6.8

To update the package of the Conda environment, follow these steps:

1. In the Conda details page, click **Action** next to corresponding package and select **Update T** to update the package. A confirmation dialog is displayed.

2. Click Update.

The selected package is updated.

4.11.6.9 Removing a package

To remove a package from the Conda environment, follow these steps:

1. In the Conda details page, click **Action** next to corresponding package and click **Remove**.

A confirmation dialog is displayed.

2. Click Remove.

The selected package is removed from the Conda environment.

4.11.7 Clone Environment

To clone a Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Action next to corresponding environment and select Clone to clone the Conda environments.

The **Clone Environment** page is displayed.

≩ Clone Environment	×
All packages of "Python3" will be cloned into the target environment.	
Target Environment Name	
Required	
Target Environment Description	
Required	
Environment Tags	
Show Command 🛈 Cancel 🕞 C	lone
IOTE You can preview the packages of the current Conda enviror	nment
Preview Con.	

- **3.** Enter the **Target Environment Name** to which the current environment needs to be cloned.
- 4. Enter the Target Environment Description.
- 5. Enter a tag in the Environment Tags field. You can add multiple tags
- 6. Click Clone.

The Conda environment is cloned to the targeted environment.

4.11.8 Export Environment

To export a Conda environment, follow the below step:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click **Action** next to corresponding environment and select **Export** to export a Conda environment.

The Conda environment is exported in **yml** format.

4.11.9 Remove Environment

To remove the Conda environment, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Action next to corresponding environment and select **Remove** to remove the Conda environment.

A confirmation dialog is displayed.

3. Click Remove.

The Conda environment is deregistered and removed from the **Environment Summary** page.

4.11.10 Conda Settings

To modify the Conda settings, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Conda Settings icon.

The Manage Conda screen is displayed.

Manage Conda		
پرد Clean Conda Components		
Remove index cache, lock files, unused cache packages, and ta	rballs.	
🔿 Index Cache		
○ Packages		
○ Tarballs		
○ Log Files		
Show Command (j) Cancel 🎇	Clean	

- 3. Select the required option and click **Clean**.
 - All : Remove index cache, lock files, unused cache packages, and tarballs.
 - Index Cache : Remove index cache.
 - Packages : Remove unused packages from writable package caches.
 WARNING: This does not check for packages installed using symlinks back to the package cache.
 - **Tarballs** : Remove cached package tarballs.
 - Log Files : Remove log files.

This will clean up the Conda components based on the selection.

4.11.11 Viewing Conda properties

To view the Conda properties details, follow these steps:

1. Click **Conda Environments** icon to navigate to **Environment Summary** page from any other window in MMG application.

This page displays the Conda environments in a table.

2. Click Conda Properties icon.

The Conda properties are displayed in a key-value format.

E Conda Properties		×
Key conda_version	Value 23.3.0	
Key conda_env_version	Value 23.3.0	
Key pkgs_dirs	Value /scratch/ofsaadb/miniconda3/pkgs, /scratch/ofsaadb/.conda/pkgs	
^{Key} av_data_dir	Value /scratch/ofsaadb/miniconda3/etc/conda	
Key platform	Value Linux-64	
^{Key} default_prefix	Value /scratch/ofsaadb/miniconda3	
Key site_dirs	Value ~/.local/lib/python3.9, ~/.local/lib/python3.10	
Key sys.executable	Value /scratch/ofsaadb/miniconda3/bin/python	
Key rc_path	Value /scratch/ofsaadb/.condarc	
Key python_version	Value 3.9.16.final.0	

4.12 Kafka Topics

Kafka is a distributed data source which is used to create real-time data pipelines and allows you to decouple data streams and systems.

Click **API Configurations** icon to navigate to **API Summary** page from any other window in MMG application. You can configure and manage Kafka topics and clusters from this page.

🖻 Kafka Topics				Kafka Clusters Register Topic
Q Search				i.
Topic Name	Cluster Name 0	Description 0	Created Date 🛛 🗘	Action
1hp7	cluster1	1hp7	2023-04-11 10:47:58	
2hp7	cluster1	2hp	2023-04-11 10:49:01	
(1-2 of 2 items) < ←				

The following table provides descriptions for the fields and icons on the **Kafka Topics** page.

Field or Icon	Description
Search	The field to search for a Kafka topics and clusters. Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results.

Field or Icon	Description	
Topic Name	The topic name of the Kafka.	
Cluster Name	The cluster name of the Kafka.	
Description	The description of the Kafka.	
Created Date	The date on which the API was created.	
Kafka Clusters	Click Kafka Clusters to view/create/delete Kafka Clusters.	
Register API	Click Register API to create a new Kafka topic.	
Action	Click the three dots to perform View/Edit/Delete functions on selected Kafka topic.	

4.12.1 Creating a Kafka Cluster

To create a Kafka Cluster, follow these steps:

1. Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application

This page displays the Kafka Topics in a table.

2. Click Kafka Clusters option.

The Kafka Clusters page is displayed.

🖗 Kafka Clusters	×
Q Search	ē +
□ Cluster ∧ Bootstrap Server ≎	Security Protocol
cluster1 ofss-mum-1031.snbomprshared1.gbucdsint02bom.oraclevcn.com:909	92 PLAIN
(1 of 1 items) < ∢ 1 → >	

3. Click Add icon.

The Add Cluster window is displayed.

- 4. Enter the **Cluster Name**. This field is mandatory.
- 5. Enter the Bootstrap server details. This field is mandatory.
- 6. Select the Security Protocol as Plain Text.

NOTE In the current release:

- The **SSL** security protocol is not supported, and it is recommended not to use the same.
- The Kafka feature is not supported in Solaris Operating System.
- 7. Click Save.

The Kafka cluster is created, and this will be displayed while registering the Kafka Topic.

4.12.2 Deleting a Kafka Cluster

To delete a Kafka Cluster, follow these steps:

1. Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application

This page displays the Kafka Topics in a table.

2. Click Kafka Clusters option.

The Kafka Clusters page is displayed.

3. Select the Kafka Cluster which you want to delete and click **Delete** icon.

A confirmation dialog is displayed.

4. Click Delete.

The Kafka Cluster is deleted.

4.12.3 Registering a Kafka Topic

To Registering a Kafka Topic, follow these steps:

1. Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application

This page displays the Kafka Topics in a table.

2. Click Register Topic button.

The **Register Topic** page is displayed.

Register Topic			×
Basic Information			
Topic Name			
			Required
Topic Description			
			Required
Cluster Name cluster1		← Kafka Topic ID)
			Required
Record Schema			Schema Type ① ③ pyflink
Order 🗘	Name 🗘	Туре	Action
			• × ×
No data to display.	1		

- 3. Enter the Kafka Topic Name. This field is mandatory.
- 4. Enter the **Description** for the Kafka Topic. This field is mandatory.
- **5.** In the **Cluster Name** drop-down list, select the required option and enter a unique Kafka Topic ID. This field is mandatory.
- 6. In the **Record Schema** field, enter the order, name, and the data type for the Kafka topic.

NOTE Currently, **pyflink** schema type is supported. For more details, click the icon next to Schema Type field.

7. Click Register.

The Kafka topic is added and displayed in the Kafka Topics page. These topics can be selected while creating a Workspace.

4.12.4 Viewing a Kafka Topic

To view a Kafka Topic, follow these steps:

1. Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application

This page displays the Kafka Topics in a table.

2. Click Action next to corresponding Kafka Topic and select View

The details of the Kafka Topic is displayed.

🔉 View Topic		×
Basic Information		
Topic Name 1hp7		
Topic Description 1hp7		
Cluster Name Cluster1	▼ Kafka Top 1hp7	iic ID
Record Schema		Schema Type (i) pyflink
Order 🗘	Name 🗘	Туре
1	account_id	Types.STRING()
2	atm	Types.STRING()
3	amount	Types.INT()
4	transaction_id	Types.STRING()

4.12.5 Editing a Kafka Topic

To edit a Kafka Topic, follow these steps:

1. Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application

This page displays the Kafka Topics in a table.

2. Click Action next to corresponding Kafka Topic and select Edit 4.

The **Edit Topic** page is displayed.

Edit Topic			
asic Information			
Topic Name 1hp7			
Topic Description 1hp7			
Cluster Name cluster1	-	Kafka Topic ID 1hp7	
ecord Schema			Schema Type
ecord Schema Order 🗘	Name 🗘	Туре	U. U.
	Name 🗘		 pyflink
	Name 🗘		pyflink Action
Order 🗘			pyflink Action ✓ ×
Order \$	account_id	Types.STRING()	Action

For more details on the Kafka Topic fields, see <u>Registering a Kafka Topic</u> section.

3. Click Update.

4.12.6 Deleting a Kafka Topic

To delete a Kafka Topic, follow these steps:

1. Click **Kafka Topics** icon to navigate to **Kafka Topics** page from any other window in MMG application

This page displays the Kafka Topics in a table.

2. Click Action next to corresponding Kafka Topic and select **Delete**

A confirmation dialog is displayed.

NOTE : If the selected Kafka Topic is mapped to a workspace, the delete option is disabled.

3. Click Delete.

The Kafka Topic is deleted.

5 Dataset

Dataset allows you to manage the entire operation related to dataset. You can perform the following two things using the Dataset window:

- Define a metadata on how you want to create a dataset
- In addition, a mechanism where you can actually take a snapshot of real time data and store it. So, it can be used later in the pipeline.

This is similar to T2Ts, where you can select data from Data Source, such as file, table or another dataset and so on. The data can be imported from one column of one table, and another column from another table, or any file. After extracting the data from tables or files, provide the name to Target Dataset.

The Dataset is a trail-based UI that allows you to configure the dataset details.

5.1 Accessing the Dataset Summary Page

The Dataset Summary page gives access to the various Dataset functions such as create, view, and delete.

To access the Dataset Summary page, follow these steps:



1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.

2. In the LHS menu, click **Dataset** to display the **Dataset Summary** window.

This window displays the dataset records in a table.

Figure	22:	Dataset	Summary	Page
--------	-----	---------	---------	------

	et Summary					Add Datase
Q s	earch				26.6°6° A A A 77137127	日本
_ c	ode 🗘	Name 🗘	Version 🗘	Owner 🗘	Created Date 🗘	Action
4		1	0	MMGADMIN	Jan 18, 2023, 2:31:24 PM	
_ D	IS1	ds1	0	MMGADMIN	Jan 18, 2023, 1:02:30 PM	

The following table provides descriptions for the fields and icons on the **Dataset Summary** page.

Field or Icon	Description
	The field to search for Dataset.
Search	Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results.
Code	The code of the dataset.
Name	The name of the dataset.
Description	The description for the Workspace
Version	Version of dataset
Created Date	The date on which the Dataset was created.
Owner	The owner of the dataset.
Add Dataset	Click Add Dataset to create a new Dataset.
Delete	Click Delete to delete multiple Datasets.
Action	Click the three dots to perform View/Edit/Delete/ Profile functions on selected dataset.

5.2 Create a Dataset

The Dataset creation requires entry of the source of dataset and validation. These datasets are required for schema creation.

5.2.1 Creating a Dataset

To create a Dataset, follow these steps:

1. Navigate to Dataset Summary page to display the **Dataset Summary** page.

This page displays the dataset records in a table.

2. Click Add to create a Dataset in the Dataset **Summary** window.

Figure 23: Dataset Creation Window

0	2	3	(4)	5	
Define Pipeline Characteristics	Source Selection	Dataset Creation	Dataset Transformation	Summary	Advanced Settin
Code	Requ	ired			
Dataset Name	nego				
Description	Requ	ired			
Description					

The following steps show the various phases from Dataset creation:

- Define Pipeline Characteristics
- Source Selection
- Dataset Creation
- Dataset Transformation
- Summary

5.2.2 Define Pipeline Characteristics

Enter basic configuration details in this window.

To configure the basic details for the dataset, follow these steps:

1. Enter the required details in the **Define Pipeline Characteristics** window as shown in the following table.

Field	Description
Code	Enter the code of the dataset. This field is limited to 30 alphanumeric characters.
Dataset Name	Enter the name of dataset. This field is limited to 30 alphanumeric characters. Space not exceeding 30 characters. You cannot keep this field blank.
Description	Enter the purpose of the creation of the dataset. This field is limited to 150 alphanumeric characters. Space not exceeding 150 characters.

2. Click Advanced Settings to select the Dataframe Library.

The Advanced Settings window is displayed.

Advanced Settings	Close
Dataframe Library Pandas (Default) Modin	

- **3.** Select the Dataframe Library for the Dataset as Pandas (Default) or Modin and click **Close**.
 - Pandas: Pandas is an open-source data manipulation library for Python. It provides data structures such as Series (1-dimensional) and DataFrame (2-

dimensional) that allow for easy manipulation and analysis of data. It also provides tools for reading and writing data to various file formats, including CSV, Excel, and SQL databases.

By default, **Pandas** is selected.

- Modin: Modin is an open-source library that allows for faster operations on DataFrames using distributed computing which can lead to significant speed improvements, particularly for large datasets or computationally expensive operations.
- **4.** Click **Next** to go to the next step.

5.2.3 Source Selection

This section allows you to define the source of data. Here, you can choose the data structures from an existing datasources. Click on the icon next to Data Source field to view the tables/data source information associated with the data source.

To configure the Source details for the dataset, follow these steps:

1. Enter the required details in the **Source Selection** pane as shown in the following table.

0	2	(3)		(S	
Define Pipeline Characteristics	Source Selection	Dataset Creation	Dataset Transformation	Summary	
Data Source *					New Datasource
					Add Source
Data Source npsept	0				6
Data Source data1	٥				節
NOTE		SDATE feature selected as a F		y when the Data Sour	се
		ed, you need t a Source.	o add the Physic	al and Feature name	for
0	2	(3)	(4)	(S)	
Define Pipeline Characteristics	Source Selection	Dataset Creation	Dataset Transformation	Summary	
Data Source *					New Datasource
					Add Source
Data Source fileHpclass		Physical Name		Feature Name	
			Required		Required

Data Source Here, either use the unused or create a new datasource using New Datasource When you create a new datasource, it becomes as unused. For more information, see Creating Data Source. Muse Delete To delete added Data Source.	Field	Description
	Data Source	are tagged with the corresponding workspace. In addition, this lists all the available unused data source, which can be used. A confirmation message is displayed to tag an unused datasource with workspace. Image: Confirmation Image: Confirmation

2. Click to go to the next step or click to back to previous step.

5.2.4 Dataset Creation

This window allows you to select entity part (for example, column of table) of the datasource. The data source selected in the previous step requires the definition of database objects to be used.

To configure the Dataset Creation, follow these steps:

Select the required data source from the Available Data Sources pane and click >>
to move the selected data to Selected Entities pane. The Available Data Sources
section shows the high-level data sources. You can select data from multiple data
source entities. The selected Data Sources are displayed in Selected Entities pane.

You can use to select or use 🖍 to de-select the data in the **Selected**

Entities pane. Also , clicking on **View Profile** icon displays the profile details in the **Basic Profile** tab.

Define Pipeline Characteristics	Source Selection	Dataset Creation	Dataset Transformation	Sum	mary		
Search						Joi	n Condition Filter Tab
		» Selected Entities		e 🖉	Basic Profile Vari	ance Missing Valu	ies Sampled Record
		• 🗆 🖨 MMG8	3123GRAPH1		Profile -DATABASE	CHANGELOGLOCK	ммд
👻 🗹 🏢 DATABASE		⊞ D	ATABASECHANGELOGLOCK_MMG	0	Records	Features	Memory
🗹 [[] ID			C ID		1	4	176 B
🔽 🛛 🗗 LOCKE			C LOCKED		Average Memory	Missing Values	Duplicates
			LOCKEDBY		176 B	50.0%	0.0%
			LOCKGRANTED				

2. For more information on Joins, see <u>Joining Tables</u> section.

For more information on Filtering, see <u>Filtering Tables</u> section.

3. Click Next to go to the next step or click to back to previous step

5.2.4.1 Joining Tables

Use Join Condition to combine the data source details. Each data sources have multiple tables and multiple columns, so you can join them using Join Condition window. Joins can be applied only when user has selected more than 1 table

NOTE: As of now, only INNER JOIN is present.

ଜ୍ଜ Join Tables		Validate	e Cancel Save
MMG8123GRAPH1 ⑦			Joinscript 🔲 🕇
Select Source 🗸	=	Select Source 🗸	団
Select Source 🗸	=	Select Source 🗸	回

You can join Tables either using drop-down or using the Joinscript option.

5.2.4.1.1 Using drop-down

Select the Column name of Table from the drop-down list. You can use multiple join conditions by using ticon

5.2.4.1.2 Using Script Joinscript option. The Join Tables window is displayed to add scripts: Image: Grade Script Script MMG8123GRAPH1 () Script

You must provide the script in below format:

Script: Table1 FULL OUTER JOIN Table2 ON Table1.Column1 = Table2.Column2 LEFT JOIN Table3 ON Table1.Column4 = Table3.Column3 INNER JOIN Table4 ON Table1.Column5 = Table4.Column7 RIGHT JOIN Table5 ON Table1.Column6 = Table5.Column8 SQL Query: SELECT Table1.Column1,Table1.Column4,Table1.Column5,Table1.Column6,Table2.Column2,Table3.Column3,Table5.Column8 FROM Table1 FULL OUTER JOIN Table2 ON Table1.Column1 = Table2.Column2 LEFT JOIN Table3 ON Table1.Column4 = Table3.Column3 INNER JOIN Table4 ON Table1.Column5 = Table4.Column7 RIGHT JOIN Table4 ON Table1.Column6 = Table5.Column7 RIGHT JOIN Table5 ON Table1.Column6 = Table5.Column8

- 2. Click Validate to check the Join conditions.
- 3. Click Save.

5.2.4.2 Filtering Tables

You can also use the filters in dataframe creation from entity.

1. Click to navigate to Filter Tables window.

DATASET CREATE A DATASET

😪 Filter Table 🁩			Validate Cancel Save	e
MMG8123GRAPH1			l	+
Select Table	• (i)	Filter Value	ť	<u> </u>

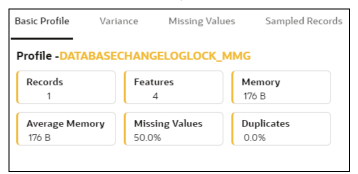
There are certain rules to be followed when adding filters

I. Filtervalues will not be applied in tables from datasources joined using joinscript.	$\left(\times\right)$
II. Only one filtervalue entry is allowed for one table. If multiple entries are put the last filtervalue entry will be used for that table.	esent,
III. Example for non-file datasource: SQL Format	
Filter : Column1=1234	
SQL script: SELECT * FROM <i>tablename</i> WHERE <i>Column1</i> =1234	
IV. For file source, script follows python syntax	
V. Always assign the output dataframe as 'df_out='	
VI. Use 'df_prev' to access the original dataframe	
VII. Example for file source: Python	
Filter : df_out=df_prev.loc[df_prev['Column1'] == 1]	

- **2.** Multiple filters can be added by using **built** icon.
- 3. Click Validate to check the Filter conditions.
- 4. Click Save.

5.2.4.3 Viewing Profile

The Profile section from RHS shows the report based on Selected Objects (complete dataset) section. For example, Missing Values report shows the details of missing data in selected table in Selected Objects section.



5.2.5 Dataset Transformation

This window allows you to transform the data source information. This complete grid displays the Table like structure, which helps you to make the data better using many methods, such as by remove all the missing values, performing scaling and so on.

0	0	0	0)	
Define Pipeline Charact	teristics Source Selection	Dataset Creation	Dataset Transformation	Sumn	nary	
Q Search						View Report
Stage: 0					Fransformation No data to display	0
Physical Name 💲	Feature Name 🗘	Observations	÷ 0	r.	vo data to display	
npsept ITTEMPTED IRSTSO	ATTEMPTED Numeric	✓ ★ high variance	outliers positive skew	Ē		
Ipsept HECKING RSTS0	CHECKING Numeric	high variance	missing values high corr negative skew			
npsept HTES RSTSO	DATES DateTime					
npsept cutte IRSTSO	ROUTE Categorical					
npsept UCCEEDED IRSTSO	SUCCEEDED Numeric	high variance	high corr negative skew			
npsept success_percentage pastso	SUCCESS_PERCENTAGE Numeric	high variance	high corr negative skew			

This window shows the following columns:

- **Physical Name:** Shows the Physical Name of column.
- **Feature Name:** Shows the Feature Name of column along with its data type. You can edit the Feature Name.
- **Observations:** The Observations field shows the value of column. For example, if any column is missing any value, you can easily identify missing value columns. Use Transformation button to fix these values.
- **Create Feature** icon: To create a new feature/column by doing operations on the existing features.
- View Report: To view the complete report of the sampled data
- **Re-Validate** icon: To re validate all the transformations.

You can also revalidate an individual transformation by clicking the More Action

icon and select **Re-Validate** option.

•

Add Transformation icon: To add new transformations

The profile button helps you to view profile the final data frame that you have selected. For more information, see the Viewing Profile section.

Here, you can perform following actions

- Re-ordering of transformations
- Insertion of transformation

5.2.5.1 Create New Feature

The Create New Feature window allows you to create a new feature. This is used to add a new column to dataset. This is useful, if you want to add a new column based on derived T2Ts (from data source).

To create a New Feature, follow these steps:

1. Click Create Feature on Dataset Transformation of Dataset UI.

ନ୍କ Create New Featur	e	Validate	Add
Physical Name			
Data Source CUSTOM_DATASOURCE	Entity CUSTOM_ENTITY	Physical Featur	e Name
			Required
Feature Name			
Feature Name			
L			Required
Script ?			
df_prev['featureName1']+d	f_prev['featureName2']		
			Required
			Required

- **2.** Enter the following details:
 - **Physical Feature:** Name of Physical feature
 - Feature Name: Logical Name of feature
 - Script: Update the script
- 3. Click Add after validating the feature.

The new feature will be added at end of LHS section.

4. You can also edit or delete a newly added feature.

5.2.5.2 Add Data Transformation

To add the data transformation, follow these steps:

1. Click Add.

The Transform window is displayed.

2. Select the Transformation Type.

Following types are available:

- **Dataframe Transform:** This is used to transform entire dataframe. For example, if you want to remove all missing values from all the columns of entire sampled data.
- **Feature Transform:** This is used to transform a particular column of dataframe.

✿ Transformation	Validate	Cancel	Add
Type Feature Transform			•
Select Transform Custom Transform			•
Custom Transform			
Data Cleaning			
Duplicates Removal			
Impute Missing Data			
Outlier Removal			
Filter Features			
Data Transformation			
Encode Categorical Features			
Encode Datetime Features			
Encode Cyclical Features			

- **3. Select Transform:** Here you either enter values using Method and Argument fields, or script.
- 4. Click Validate to validate the details.
- 5. Click Add to add the new transformation.

The New Transform is created and displayed at RHS section.

6. Click Finish to navigate to Dataset Summary window.

This saves the metadata of dataset.

Example:

If there is "missing value" for one of the columns, then perform following steps to add the transform.

- 1. Click Add on Dataset Transformation window.
- 2. Select Type as Feature Transform.
- 3. Select Transform as Impute Missing Value
- 4. Select the Physical Name from Physical Name drop-down list.
- **5.** Select the Method and enter parameter in Argument field. The Method is updated on selected Column type. For example, if the selected column type is numerical, then following methods will be available: Simple, Constant, KNN, and Mice

OR

Enter the script

Below are Sample Custom Scripts

- Directly pass input data frame to output: df_out=df_prev
- Drop first row of data frame: df_out=df_prev.drop(0,axis=0) if not df_prev.empty else df_prev
- Drop column from data frame: df_out = df_prev.drop('colname',axis=1)

5.2.5.3 View Reports

This report shows the Observation on Sampled data, profiles, Variance, Correlation Matrix (correlation between columns), Sample Data. This report is based on sampled data.

ନ୍ତ୍ର Report (Observ	vations on sample	d data)				×
Basic Details		Variance And Missing	Values	Correlation		
Records 1	Features 4		eries Constant alue 2.000	MG8123GRAPH1-DATAE	MG8123GRAPH1-DATAE	
Memory 176 B	Average Mem 176 B	100%		G8125GRAI	G8123GRAI	
Missing Values 50.0%	Duplicates 0.0%	Missing Values		MMG8123GRAPHI-DAT ABASECHANGELOGLO CK_MMG-ID MMG8123GRAPHI-DAT ABASECHANGELOGLO CK_MMG-LOCKED		0.2 0.4 0.6 0.8 1 Showing only numerical features
MMG8123GRAPH1- DATABASECHANGELOGLOCI ID	MMG81230 K_MMG- OATABASE LOCKED	GRAPH1- CHANGELOGLOCK_MMG- ≎	MMG8123GRAPH DATABASECHAN LOCKEDBY		MMG8123G DATABASEC LOCKGRAN	HANGELOGLOCK_MMG- 0
1	0		None		None	

5.2.5.4 Re-ordering of Transformations

You can re-order the transformations using the drag-drop. During the transformation reorder, you can compare the profile of transformations. The transformation order gets adjusted accordingly.

5.2.6 Display Summary

The **Summary** pane displays the status of the dataset creation.

Figure 24: Dataset Creation Summary

0	2		4	
Define Pipeline Characteristics	Source Selection	Dataset Creation	Dataset Transformation	Summary
taset axa Created Succ	essfullv			
	lly cache the snapshot of the d	ata frame		
Would you like to optional		ata frame		

A confirmation message is displayed as "Dataset #DATASETNAME# is created successfully."

Enter the **Snapshot Name** having alphanumeric character, underscore and hyphen not exceeding 30 characters and click on Cache. This screen additionally allows users to cache a snapshot of the current state of data. The cached snapshots can be accessed later in Model Pipelines without any recompilation or re-read from data sources.

To use the dataset in model pipeline or data pipeline, the actual data is fetched using the Cache option. For example, to take the data from dataset on As of Date, create the data frame and provide the name to cache. Only Cache pulls the data from dataset.

This helps the things to work faster when you have millions of data, and you want to use intermediate data for use. For example, if you have 1 million data and want to use only 10,000 out of that, then perform the sampling for that 10, 000 entries. This increases the speed of processing, validation of information.

- Once the metadata is created, the original data can be cached. A snapshot of the actual data in the dataset at the current time can be stored referenced by a tag name.
- The location for caching is in the datastudio server location \$DS_HOME/work/ftpshare/mmg/workspace_name/dscode/tag. The dataset
 will be saved as a parquet file with name dscode_tag.parquet
- When executing all APIs from notebook, workspace has to be attached.
- Caching can be performed in 2 ways
 - From UI, immediately after saving the metadata

Or the users will have to fetch(create) a new snapshot/dataframe of the dataset using the API 'Fetch New Snapshot of dataset' and manually cache using the 'Caching Data Frame' API.

The following table provides information on the error and the troubleshooting procedure in case of dataset failure.

Error	Troubleshooting procedure
ModuleNotFoundError: No module named '_bz2'	Install the package 'libbz2-dev' before building python.
ModuleNotFoundError: No module named '_sqlite3'	Install the package 'libsqlite3-dev' before building python.
Python-env-health-check fails if pandas version is less than 1.4.1.	You can switch between the options modin[dask] and pandas for the underlying dataframe library if pandas version 1.4.1 is installed.
NOTE: modin dataframe library is supported only from pandas version 1.4.1 and higher.	
"Not a valid file" error while profiling the Hive Data sources.	Copy the following required files : kbank.keytab , krb5.conf , hive-jdbc-driver.jar into the path : \$DS_HOME/conf folder of datastudio

5.3 View a Dataset

To view a Dataset, follow these steps:

- 1. Navigate to Dataset Summary Page.
- **2.** Click next to corresponding Dataset and select View .

The Profile Summary screen is displayed.

5.3.1 Profile Summary

To create a Profile, follow these steps:

Prerequisite:

You must create a Dataset with a datasource having columns with **DATA_TYPE** as **DATE**.

- **1.** Navigate to Dataset Summary Page.
- 2. Click next to corresponding Dataset and select View

This window displays the Dataset profiles in a table.

E Profile Summary B Model Monitor &	Data Drift Summary 👔 🕫 Data Lineage					
						۲
Q Search			Analyze Profiles	0	Generate Profile	Stop Profiling
⊟ Data Profile Id ≎	Creation Datetime	Dataset Range			Action	
I_DATAPROFILER	26-APR-2023 07:42:22 AM	START - 26-APR-2023				
2_DATAPROFILER	26-APR-2023 07:48:29 AM	26-APR-2023 - 26-APR-2023				
3_DATAPROFILER	26-APR-2023 01:00:04 PM	26-APR-2023 - 26-APR-2023				
4_DATAPROFILER	27-APR-2023 03:27:42 AM	26-APR-2023 - 27-APR-2023				

3. Click Start Profiling or click Settings icon.

The Profiler Settings page is displayed.

Profiler Settings		×
Columns • Required	Threshold 0.1	
	+Add C	olumn)
Filter Column		• 0
	R	equired
> e Schedule		

- 4. Under Basic Information section, enter the following details:
 - **a.** Select the required columns from the drop-down. All the numeric options are displayed under the Columns drop down. You can select multiple columns by clicking on + icon.
 - **b.** Enter the threshold for the columns. Threshold defines the Drift detection threshold for each column and only numerical columns can be selected for profiling.
 - **c.** Select the required filter column from the drop-down. Filter column contains date column of the dataset to filter.
- 5. Under Schedule section, enter the following details:
 - a. Enter a Schedule Name.
 - **b.** Select the Schedule Type as required:
 - <u>Daily</u>: Select to run the schedule everyday
 - <u>Weekly</u>: Select to run the schedule once in a week or the selected days in a week
 - <u>Monthly</u>: Select to run the schedule once in a month or the selected days in a month.
 - c. Click Save.

The Data Profiling has been started and Stop Profiling option is displayed in the Profile Summary screen.

For more details on disabling dataset profile, see Stop Profiling section.

6. Click Generate Profile.

The Data Profile is created.

5.3.1.1 Schedule Daily

To schedule the profiler to run daily, perform the following steps:

- 1. In the Profiler Settings screen, select the Schedule Type as Daily.
- 2. Select the start date on which you want to run the profiler.
- **3.** Select the end date on which you want to stop your schedule.
- 4. Enter the time at which you want to run the profiler.
- 5. Click Save.

5.3.1.2 Schedule Weekly

To schedule the profiler to run weekly, perform the following steps:

- 1. In the Profiler Settings screen, select the Schedule Type as Weekly.
- 2. Select the start date on which you want to run the profiler.
- **3.** Select the end date on which you want to stop your schedule.
- 4. Enter the time at which you want to run the profiler.
- **5.** Select the day on which you want to run the profiler. You can select multiple days to run the profiler.
- 6. Click Save.

5.3.1.3 Schedule Monthly

To schedule the profiler to run monthly, perform the following steps:

- 1. In the Profiler Settings screen, select the Schedule Type as Daily.
- 2. Select the start date on which you want to run the profiler.
- **3.** Select the end date on which you want to stop your schedule.
- 4. Enter the time at which you want to run the profiler.
- **5.** Select the month on which you want to run the profiler. You can select multiple months to run the profiler.
- 6. Select the date on which you want to run the profile of the selected month to run.
- 7. Click Save.

5.3.1.4 Viewing the Profile Summary

To view the profile summary, perform the following steps:

In the Profiler Summary screen, click next to corresponding data profile and select View summary

This window displays the following details in graphical format.

- Profile Setting
- Correlation
- Profile visualization along with the metrics

Profile Setting	Correlation	
Jataset number of rows 1 iampled dataset (profile) number of rows 1 Jataset date range 27-APR-2023 - 30-APR-2023	Select method Pearson Kendall Spearman	
Profile visualization Feature ATTEMPTED Column v/s Date	-1 -0.8 -0.6 -0.4 -0.2 0 0.2 0.4 0.5 0.8 1 Profile metrics Mean: 99 Standard deviation: nan	
8 0	Min: 99 Max: 99 Unique count: 1 Most common value: 99	
20		
0	1	
12:00 AM 26 Apr 2023 View date range:		

5.3.1.5 Analyze Profiles

To analyze multiple data profiles, perform the following steps:

1. In the Profiler Summary screen, select the data profiles that you want to analyze profiles. You can select multiple data profiles.

2. Click Analyze Profiles.

A window is displayed with multiple metrics of the selected profiles. Click on each metric to view the data in graphical format.

Analyze Profiles		×	
Select feature	Select metrics 🔊	Profile Metric Value v/s Profile Creation Date	
ATTEMPTED	Count	180	
	Infinite count	150	
	Infinite count %	120	
	Min	90	
	Mean	vu	
	Max		
	Missing count	30	
	Missing %	0 Date	
	Most common value	built.	
	Most common value %		
	Number of rows		
	Percentile 25		
	Percentile 50		
	Percentile 75		
	Standard deviation		
	Unique count		
	Unique %		

5.3.1.6 Compare Profiles

To compare the data between two data profiles, perform the following steps:

- 1. In the Profiler Summary screen, select two data profiles that you want to compare.
- **2.** Click Compare Profiles ¹.

The Profile Comparison is displayed.

In the Dataset Feature drop-down, select the feature that you want to compare.
 The properties of both the profiles is compared and displayed in a tabular format.

Dataset Feature ATTEMPTED	•
1_DATAPROFILER	2_DATAPROFILER >
Profile properties	Profile properties
Count 170	Count 0
Mean 45.47	Mean N/A
Standard Deviation 101.81	Standard Deviation N/A
Min 2	Min N/A
Max 1200	Max N/A
Unique Count 26	Unique Count N/A
Most Common	Most Common N/A

5.3.1.7 Stop Profiling

To stop the profiling, perform the following steps:

- 1. In the Profiler Summary screen, select the data profiles that you want to stop profiling. You can select multiple data profiles.
- 2. Click Stop Profiling.

A confirmation pop-up window is displayed.

3. Click Yes to disable the dataset profile.

The dataset profiling has been disabled and Start Profiling option is displayed. For more information on profile, see <u>Create a Profile</u> section.

5.3.2 Model Monitor

Model Monitoring refers to the process of closely tracking the performance of models in production and helps you to frequently monitor the distribution of the model and provides alerts in case of any exceptions

In addition, it enables you to identify and eliminate bad quality predictions and poor technical performance of the models.

The model's robustness depends not only on the training of the feature-engineered data but also on how well the model is monitored after deployment. Typically a model's performance degrades over time, and it essential to detect the cause of the decrease in performance of the model. The main cause of the decline in performance can be drift in the independent or/and dependent features which may violate the model's assumption and distribution about the data. When models are built, the model builder will create a snapshot of the dataset used for training the model and save it in a file which is later used for calculating drift with the current snapshot of the dataset. To start the model monitoring, perform the following steps:

1. In the LHS menu, click **Dataset** to display the **Dataset Summary** window.

This window displays the dataset records in a table.

2. Click next to corresponding Dataset and select View

The Profile Summary screen is displayed.

3. Navigate to Mode Monitor page.

All the models associated with the selected dataset will be displayed.

E Profile Summary	😪 Data Drift Summary 🛛 🌆 Data Line	eage				
						٥
Q Search						Start Model Monitoring
□ Model Name ≎	Model ID 0	Version 0	Is Monitored 🗘	User 0	Creation Date 0	Action
MIM001	1683173645792	0		MMGSAML	2023-05-04 04:14:06	
(1 of 1 items) <						

4. Click Start Model Monitoring.

The Monitor Settings page is displayed.

Monitor Settings	×
✓ 🖽 Basic Information	
Threshold 🥱	
45	
> 崗 Schedule	

- **5.** Drag the slider and set the threshold settings. Threshold is the value in percentage, beyond which it is labelled as drifted.
- 6. Select the Schedule Type as required:
 - <u>Daily</u> : Select to run the schedule everyday
 - <u>Weekly</u>: Select to run the schedule once in a week or the selected days in a week
 - <u>Monthly</u>: Select to run the schedule once in a month or the selected days in a month

The monitoring for the model is started and **Is Monitored** option is enabled by default and you can disable it if you do not want to monitor.

5.3.2.1 Stop the Model Monitoring

To stop the model monitoring, perform the following steps:

1. Navigate to Model Monitor page.

All the models associated with the selected dataset will be displayed.

2. Click Stop Model Monitoring.

A confirmation pop-up window is displayed.

3. Click Yes.

The Model Monitoring is stopped.

Viewing the Model Summary 5.3.2.2

To view the Model Summary, perform the following steps:

1. Navigate to Model Monitor page.

All the models associated with the selected dataset will be displayed.

2. Click Action next to corresponding model and select View Summary $^{\textcircled{O}}$.

This window displays the following details in graphical format.

- Drift Result ____
- Drift Runs
- **Monitor Timeseries**

Figure 25: Model Monitor Summary

Drift Result Drift Magnitude ⁽²⁾ Threshold ⁽³⁾ Drifting features ⁽³⁾ Feature ⁽²⁾ Method ⁽²⁾ Score ⁽²⁾ No data to display.	Drift Runs Last execution - Start Date End Date Run Time Execution Frequency Daily	
Monitor Timeseries Baseline Dataset Target Dataset		

Viewing the Model Latest Report 5.3.2.3

To view the Model Latest Report, perform the following steps:

1. Navigate to Model Monitor page.

All the models associated with the selected dataset will be displayed.

2. Click Action next to corresponding model and select View Latest Report ⁽²⁾.

The execution details of the model are displayed.

Model Execution History				
Report Id 💲	Creation Datetime 🗘	Data Drift 🗘	Action	
1	2023-05-06 00:00:04			
(1 of 1 items) K	< 1 → >			

To view the report of each execution, click **Action** next to corresponding report and select **View Report.**

5.3.2.4 Viewing the Model Execution History

To view the Model Execution History, perform the following steps:

1. Navigate to Model Monitor page.

All the models associated with the selected dataset will be displayed.

Click Action next to corresponding model and select View Execution History

This window displays the details such as Baseline Distribution, Target Distribution, Drift Method, Drift Score, and Data Drift of the models.

5.3.3 Data Drift Summary

A Data Drift Summary report summarizes the changes in a dataset over time. It typically includes information for any changes in the data distribution of the selected features over the selected baseline and target date ranges.

The report is used to help identify potential issues with data quality which helps the users to take necessary actions further.

To calculate the data drift, perform the following steps:

1. In the Data Drift Summary screen, click Calculate Drift.

The Data drift Analysis window is displayed.

ନ୍ତ୍ର Data drift ana	lysis						>	C
Select baseline data ran From 04/12/2022	ge E	To 07/18/2022	曲	Select target data range From 10/18/2022	To 01/18/2023	Select drift Method (*) Method Kolmogorov-Smirnov Test	← Calculate	
Feature 0	Action	Type 🗘	Baseline Distribution	Target Distribution	Drift Method 🗘	Drift Score 🗘	Data Drift 💠	
No data to display.								
(0 of 0 items) <	$\langle 1 \rangle$							
							Cle	se

- 2. Select the data range (From and To) dates for the baseline.
- **3.** Select the data range (From and To) dates for the target.
- 4. Select the drift method from the drop-down.

The available drift methods are:

- Kolmogorov–Smirnov (K-S) test
 - Only for numerical features
 - Output: p_value, drift detected when p_value < threshold.
- Kullback-Leibler divergence
 - For numerical and categorical features
 - Output: divergence, drift detected when divergence >= threshold.
- Wasserstein distance (normed)
 - Only for numerical features
 - Output: distance, drift detected when distance >= threshold.
- Population Stability Index (PSI)
 - For numerical and categorical features
 - Output: psi_value, drift detected when psi_value >= threshold.
- Jensen-Shannon distance
 - For numerical and categorical features
 - Output: distance, drift detected when distance >= threshold.

5. Click Calculate.

The drift analysis report is displayed.

6. Click Save.

The reports are displayed under Data Drift Summary screen.

5.3.3.1 Disabling the Data Drift Monitoring

To stop the Data Drift monitoring, perform the following steps:

1. Navigate to Data Drift Summary page.

The data drift summary reports are displayed in a table.

2. Click Stop Data Monitoring.

A confirmation pop-up window is displayed.

3. Click Yes.

The Data Drift Monitoring is disabled.

5.3.3.2 Start the Data Drift Monitoring

To start the Data Drift monitoring, perform the following steps:

1. Navigate to Data Drift Summary page.

The data drift summary reports are displayed in a table.

2. Click Start Data Monitoring.

The Data Drift Settings window is displayed.

Data Drift Settings	
V 🗄 Basic Information	
Select reference dataset	
	Required
Select target dataset 05/31/2023, 06:49 PM	Ē
Drift Method Kolmogorov-Smirnov Test	•
Dataset threshold (in %) 🧑	
> ল Schedule	

3. Enter the basic information and schedule details and click **Save**.

For more details, see <u>Data Drift Summary</u> section The Data Drift Monitoring is started.

5.3.3.3 Viewing the Data Drift Summary Report

To view the Data Drift Summary Report, perform the following steps:

1. Navigate to Data Drift Summary page.

The data drift summary reports are displayed in a table.

₽

tal coun

170

2. Click Action next to corresponding drift report Id and select View

The drift report is displayed in a graphical format.

Drift Report	22. 20.400 2027				
Target: 25-APR-20 Target: 26-APR-2023 Drift Method: Helling	3 to 01-MAY-2023				
Dataset Drift is	Not Detected				
Profile Su	mmary				
Observations (?)	Missing Cells				
170	0 (0%)				
Drift detected	in 0 of 1 features			Quick search	Q
0 with detected drift	0 with possible drift 1 with no ev	vidence of drift		courter occuration	~
Target		Reference	Drift Score (?)	Data Drift	т
			using algorithm: hellinger statistic is: 0.00	No evidence of drift ⑦	

Deleting the Data Drift Summary Report 5.3.3.4

To delete the Data Drift Summary Report, perform the following steps:

1. Navigate to Data Drift Summary page.

The data drift summary reports are displayed in a table.

2. Click Action next to corresponding drift report ld and select Delete OR

A confirmation pop-up window with report details is displayed.

3. Click Delete.

The Data Drift Report is deleted.

Data Lineage 5.3.4

Data Lineage provides a summary view or visualization of Data Sources and its associated dataset and features in a graphical format. Also displays the complete data flow from start to finish.

To view the data lineage, perform the following steps:

1. In the LHS menu, click **Dataset** to display the **Dataset Summary** window.

This window displays the dataset records in a table.

2. Click next to corresponding Dataset and select View

The Profile Summary screen is displayed.

3. Navigate to Data Lineage page.

A summary view of Data Sources and its associated dataset and features in a graphical format.

≘ Profile Summary	🕞 Model Monitor	😪 Data Drift Summary	¦⊐ Data Lineage				
		G 🕶 Data S	Sources				
		P np	sept		 Dataset Features 		
		•	FIRST50				
							•
	Source Node	📕 Data Source 📕 Table 📕 Ca	ategorical Feature 📕 Numerica	il Feature 🔳 Date Time Featur	e 📕 Join 📕 Transformation 📕	Dataset Features	

Click the drop-down of the respective features to view granular details and its workflow.

5.4 Edit a Dataset

To edit a Dataset, follow these steps:

- 1. Navigate to Dataset Summary Page.
- 2. Click

next to corresponding Dataset and select Edit

You can edit the Dataset fields except Code and Dataset Name.

5.5 Delete a Dataset

To delete a Dataset, follow these steps:

- 1. Navigate to Dataset Summary Page.
- 2. Click

next to corresponding Dataset and select Delete

5.6 Python functions for accessing Dataset from Model Pipelines/Notebooks

5.6.1 Listing tags of Datasets Cached from UI

To get a list of all snapshots/tags of a dataset cached from UI, use the API below:

API	Notebook Script	Notes/Input
List Tags of a Dataset	from mmg.datasets import list_tags list_tags(dscode)	dscode = dataset code - string tag = tag with which the dataset was cached - string

5.6.2 Deleting Cached Dataset

A cached dataset can be deleted by using the API below where tag refers to a particular snapshot/timestamp of the dataframe

ΑΡΙ	Notebook Script	Notes/Input
Delete Dataset	from mmg.datasets import delete_df delete_df(dscode, tag)	dscode = dataset code - string tag = tag with which the dataset was cached - string

5.6.3 Listing all Datasets with Metadata saved from UI

ΑΡΙ	Notebook Script	Notes/Input
List Datasets	from mmg.datasets import list_datasets list_datasets()	

5.6.4 Fetching Dataset in Notebook

Dataset whose metadata has been saved from UI can be fetched in two ways:

- 1. Dataset that has already been cached from UI can be fetched using first API below by providing the dataset code and tag.(DataFrame will not be recalculated. It will be read from cache.)
- **2.** A new data frame for a dataset can be calculated/fetched using data from the present time with the metadata saved for that dataset as given in second API.

ΑΡΙ	Notebook Script	Notes/Input
Fetch Dataset Cached from Ul	from mmg.datasets import fetch_ds df = fetch_ds(dscode,tag)	dscode = dataset code - string tag - string
Fetch New Snapshot of dataset	from mmg.datasets import fetch_ds df = fetch_ds(dscode)	dscode = dataset code - string

5.6.5 Cache User's Dataframe from Notebook

A user-made data frame can also be cached using the below API. It will be stored in the datastudio server in location :

\$DS_HOME/work/ftpshare/mmg/workspace_name/cached/tag. The dataset will be saved as a parquet file with name cached_tag.parquet.

Note: This dataframe is not related to dataset created from UI. This is independent of dataset metadata.

ΑΡΙ	Notebook Script	Notes/Input
Caching Data Frame	from mmg.datasets import cache_df path=cache_df(df, tag) path	df = dataframe to be cached - pandas dataframe tag - string

5.6.6 Fetching Data Frame Cached from Notebook

The data frame cached from notebook can be fetched using the below API.

ΑΡΙ	Notebook Script	Notes/Input
Fetch dataset cached manually	from mmg.datasets import fetch_ds df = fetch_ds("cached",tag)	tag - string

5.6.7 List Tags of all Data frames Cached from Notebook

ΑΡΙ	Notebook Script	Notes/Input
-----	-----------------	-------------

List Tags of Manually Cached Datasets	from mmg.datasets import list_tags list_tags()	
Dutusets		

5.6.8 Sample Custom Scripts

Below are few sample scripts which the users can refer to create transformations.

Function	Script	Comments
Directly pass input data frame to output	df_out=df_prev	
Drop first row of data frame	df_out=df_prev.drop(0,axis=0) if not df_prev.empty else df_prev	
Drop column from data frame	df_out= df_prev.drop('colname',axis=1)	FEATURE TRANSFORMATION

5.6.9 Transformations

These are the various transformations which can be done from the UI.

No.	Transformation	Function	
1.	Add New Feature	A new feature can be added to the dataset which could be derived from the existing features using Script. Physical Feature Name and Feature Name are the names of the new feature. Script can be used to create a pandas Series for the new feature	
2.	Encode Categorical Features	This function performs One Hot Encoding on a categorical feature and replaces it with multiple numerical features in the dataset.	
3.	Encode Datetime Features	This function encodes a datetime feature and replaces it with multiple numerical features having the following information derived from the datetime feature - year, month, week, day, hour, minute, dayofweek.	
4.	Encode Cyclical Features	This function encodes a cyclical feature having hour, minute data, and so on and returns two features carrying the sine and cosine transformation of the cyclical data. 'fmax' denotes the maximum possible value of the cyclical feature data.	

No.	Transformation	Function
5.	Impute Missing Data	This function imputes missing data within a feature. For numerical features, there are 4 methods for imputing missing data. simple - imputes with mean, median, most_frequent values based on chosen arg value using the SimpleImputer in sklearn. const - fills the missing values with the value given in the arg knn - imputes using the KNNImputer in sklearn with k value given in arg mice - imputes using the IterativeImputer in sklearn For non-numerical data, missing values can be imputed using the 'const' method by replacing all missing values with the value given in arg
6.	5. Feature Scaling This function is used to scale multiple selected numerical features using standardScaler in sklearn	
7.	Dimensionality Reduction	This function performs PCA on selected numerical features to reduce the dimensionality using sklearn.decomposition.PCA module. The number of output features can be specified using dim field. The names of the output features' names can be specified in the fields 'Physical Feature Name' and 'Feature Name'
8.	Outlier removalThis function is used to remove outliers present in a feature based on the specified zscore value.Non-numerical features are label encoded before removing the outliers	
9.	Duplicates Removal - Data Frame	This function removes all duplicate rows in the dataframe.
10.	Duplicates Removal - Feature	This function removes all duplicate rows within a specified subset of features and consequently removes those rows from the data frame
11.	Filter Features	This function is used to filter the data frame based on conditions specified on features Operations allowed : >,>=,=,!=,<,<=,isin When the chosen operation is 'isin', the input to 'Filter Value' is a list of values that should be present in the output data frame

6 Using Model Pipeline

Model Pipeline allows you to create and publish models based on the workspaces created from datasources. The published models are then deployed in production to be consumed by users. Modelers create models by using the Notebooks in the Data Studio. The Notebooks are used to create training models and the iterations of comparison between various models lead to the elimination of undesired models and filters a few robust ones that can be considered for deployment in production. Modelers then use their better judgement to consolidate their choice and fix on one model - the champion model. The champion model is also called the scoring model or the actual model in this document.

6.1 **Prerequisites**

The prerequisites for model pipeline are as follows:

- To create a model, your user profile must be mapped to the Modeler Group. For more information, see the <u>Mapping User Groups</u> section.
- To create a model, a workspace must be deployed. For more information, see the <u>Create a Workspace</u> section.
- To approve and deploy a model, your user profile must be mapped to the Modeling Administrator Group. For more information, see the <u>Mapping User Groups</u> section.

6.2 Access the Model Pipeline

The Model Pipeline window allows you to create and publish models.

To access the Model Pipeline window, follow these steps:

1. Navigate to Workspace Summary page.

The page displays workspace records in a table.



2. Click next to corresponding Workspace to Launch Workspace.

The MMG **Dashboard** window is displayed with application configuration and model creation menu.

3. In the LHS menu, click **Model Pipelines *** to display the **Model Pipelines** page.

The window displays objectives that contain drafts and models. When you hover on the count that are next to the ID column, it displays the count of sub objectives, Drafts, Models, and Champion if available.

Figure 27: Model Pipelines Page

X Mo	del Pip	elines			Add 🔻 😫 😣 😞
Q	Search	n	1.1.1.1		Eĉ
	Obje	ective Name		ID	
		AIF Admin Admin Activity for AIF4AML		AIF0000018	۵
		AIF Batch Framework Batch Framework for AIF4AML		AIF0000005	
		AIF Big Data AIF Data Aggregation in Big Data		AIF0000020	
		AIF Graph Analytics PGX for AIF4AML		AIF0000019	

You can switch the Model Summary page view from Flat to Hierarchical and vice-versa. Flat list is the default view in Production workspace while Hierarchical list is the default in Sandboxes.

• Hierarchical option: The Model Management window shows the hierarchical list of

the Objectives using the Hierarchical option. In the Hierarchy view, you can see the following details of the Objectives such as Objective Name, and ID.

• **Flat option**: The Model Pipeline window shows the flat list of all the models

(published and drafts) using the Flat option. Flat list is not objective-specific. It shows the models across all the objectives. You can search the models using the Filter by Version, Filter by Status, and All champions. You can also sort the drafts and models by Default or Latest first options.

 In the Flat list of models, you can see the following details of the models such as Name, ID, Version, Objective ID, Objective Name, Owner, and Status.

×M	ode	l Pip	elines									Ad	d 🕶	Å,	o ^d
	Q SI	earch		17754317					106.60			1.11 111		• <u>•</u>	Ċ
	Filte	er by v	rersion	Filter by status			Sort by Defau	t		•	🗌 All ch	ampions			
		Name			ID	Version		Objective ID	Objective N	lame		Owner	Status		
		D	New1 New1		1670582624646	0		167058209200	0 NewObj1			MMGADMIN			
		D	New1 New1		1670582624646	1		167058209200	0 NewObj1			MMGADMIN	Approve	ed	
		D	New1 New1		1670582624646	2		167058209200	0 NewObj1			MMGADMIN	Approve	ed	
		D	New1 New1		1670582624646	3		167058209200	0 NewObj1			MMGADMIN	Approve	ed	

The following table provides descriptions for the fields and icons on the **Model Pipeline** page.

Field or Icon	Description
Model Pipeline Page Header	The header that follows the global header in the application.
Breadcrumbs	Indicates the position of the current page in the Model Management hierarchy. Use breadcrumbs locator links to navigate back to higher levels in the hierarchy after you have drilled down through levels of functions. Model Pipelines / NewObj1 Click to navigate to Model Summary page. Click or to navigate back to Workspace Summary page.
Create Objectives and Models	 Select Add to display a list with the following options: Draft Objective Seeded Models To create Models, select Draft. To create Objectives, select Objective. See the <u>Create Objective (Folders)</u> and <u>Create Draft Models</u> sections for more information. However, if you want to know about the cycle of model creation, see the <u>Create, Review, Approve, and Deploy a Model</u> Section.
Requester	Displays that the logged-in user has the Requester privileges when the status is green. You can create a model. However, to approve and publish, the model must be reviewed by a user with reviewer privileges and approved by a user with approver privileges.
Reviewer	Displays that the logged-in user has the Reviewer privileges when the status is green. You can review models. However, to approve and publish, the model must be approved by a user with approver privileges.
Approver	Displays that the logged-in user has the Approver privileges when the status is green.
Model Pipeline Page Table	The table displays the objective and model records on the page.

Field or Icon	Description
Objective Name	Displays the name and description of the Objective
ID	Displays the ID of the objective.
Owner	Displays the owner who created the Drafts. This information does not display for an Objective.
Tags	Displays the tags associated with the Models or Drafts. New1 This information does not display for an Objective.
Delete Objective	Select to delete the model from the Confirmation dialog box. Click Delete to process or click Cancel to cancel. This information does not display for an Objective.
Edit Objective	Select to edit the models in Data Studio. See the <u>Edit Models</u> section for more information. This information does not display for an Objective.

6.3 Create, Review, Approve, and Deploy a Model

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

Field or Icon	Description		
8	You can create a model. However, to approve and publish, the model must be reviewed by a user with reviewer privileges and approved by a user with approver privileges.		
Requester	NOTE: User Groups must be mapped to the MDLDEPLOY role to access Requester functions.		
00	You can review models. However, to approve and publish, the model must be approved by a user with approver privileges.		
Reviewer	NOTE: User Groups must be mapped to the MDLREVIEW role to access Reviewer functions.		
2	You can approve models that are created and reviewed. You can then promote to production and make the model the champion in the production.		
Approver V	NOTE: User Groups must be mapped to the MDLAUTH role to access Approver functions.		

The following sections in this topic provide details for the cycle of creation of a model, review, approval, and deployment:

- Create Objective (Folders)
- Create Draft Models
- Publish Models (Scoring)
- View Model Details
- Compare Models
- Understand Model Governance
- Request Model Acceptance
- Review Models and Move to Approve or Reject
- Approve Models and Promote to Production
- Deploy Models in Production and Make it a Global Champion

6.3.1 Create Objective (Folders)

Create folders called Objectives within which you can create Models.

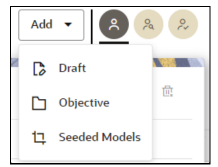
To create an Objective, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the **MMG Dashboard** window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Click **Add** and select **Objective** from the list to display the **Objective Details** dialog box.

Figure 28: Select Objective from Add



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

Figure 29: Objective Details Dialog box

	6 1 1 1 1 1 1 1 1 1 1
Add Objective	×
Objective Name	
	Required
Description	
	Cancel Save

5. Click Save.

6.3.2 Create Draft Models

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

To create a draft Model, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Click Add and select Draft from the list to display the Add Draft dialog box.

Figure 30: Create Model

	Add	 ✓ ✓	
1	ß	Draft	
	Ľ	Objective	
	17	Seeded Models	

4. Create New Model is the default setting in the Model Details dialog box. Drag the toggle button to select Import Dump. Use Create New Model to start from a blank Notebook in Compliance Studio. Import Dump lets you drag and drop an existing file with model data and modify it. To import a model data dump from another

model, see the <u>Import a Workspace Model Data into a New Model</u> section. You can also create a draft under Objective (Folder) also. Click an Objective to open it.

To create a new model, follow these steps:

a. Enter details for Draft Name and Description.

Figure 31: Model Details - Create New Model

Add Draft	×
	Import dump
Draft Name	
	Required
Description	
Tags	
	Cancel

- **b.** Enter a tag in the **Tags** field.
- c. Click Create.

6.3.3 Create Seeded Models

You can seed the models from the external sources which can be imported in the MMG application.

To import the models, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Click **Add** and select **Seeded Models** from the list to display the **Add Draft** dialog box.

Figure 32: Add Seeded Models

	Add	 ✓ ✓
/	ß	Draft
	Ľ	Objective
	먺	Seeded Models

4. You must add the models in the following installed path location: /scratch/ofsaaweb/ftpshare/mmg/seeded/models

The added models is displayed in the Seeded Models page.

Figure 33: Seeded Models

Seeded Models ×							
	Objective Path 💲	Model Name 💲	Model Description	Version 🗘	Seeded File Name 🗘		
	Test/NewDraft	NewDraft	Supervised learning analysis of loan application frauds	0	CS_1670477976040_0.zip		
	Test/NewDraft	NewDraft	Supervised learning analysis of loan application frauds	1	CS_1670477976040_1.zip		

Select the models which you want to import and click Import Seeded Models.
 The selected models are imported and displayed in the Model Pipelines page.

6.3.3.1.1 Model Report

This option allows you to view the Model report and download the same in PDF format. To view and download Report, follow these steps:

- 1. Open a Model in Pipeline Designer.
- 2. Click Generate Model Report.

The Model Report window is displayed.

Import Seeded Mode

Model Report	×
Select All	Preview Report
Pipeline It will show the PipeLine Execution of Model.	Model Details Comparison Compare models that exist within an objective and review the attributes to promote or dissociate a deployed model.
Audit history for model deployment It will show the Audit history of Model.	All Model Script It will show available scripts for selected model.
Model Input It will show the Inputs for the model.	Lt will show the execution summary of model.
Model Output It will show the outputs of the Model.	

3. Select the Parameters to generate the report.

4. Click Preview Report.

The report is displayed based on selected parameters.

Model Report		×				
F		Export as PDF				
	Model Report					
Model Details						
Model ID: 1670582624646 Model Name : New1 Notebook ID : dsr	mBOYgk Version 0					
Objective	E Description New1	Created By mmgadmin				

5. Click **Export as PDF** to save the report as PDF in local system.

6.3.3.1.2 Download a Model

This option allows you to download the Model. To download a model, follow these steps:

1. Open a Model in Pipeline Designer.

2. Click Download.

A zip folder is downloaded. This folder contains .cfg and .dsnb files.

6.3.3.1.3 Delete

This option is used to delete the Model.

6.3.3.1.4 Cloning a Model

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

To clone the model details, follow these steps:

1. Open a Published Model in Pipeline Designer.

USING MODEL PIPELINE

PIPELINE DESIGNER

↑ × New1		Parameter Sets M	odel Report Delete	Download	Clone Model 🔻
Version 2 Model ID Notebook ID Crea 1670582624646 dslgXM93 Dec	Read-Only Parameter set	0			 Clone to new draft Reimage parent draft with current
X Pipeline Canvas 🖾 Dashboard [] Notebook	▲ Simulations I Execution History Ø Compare				

2. Select Clone to new Draft or Reimage parent draft with current.

6.4 Pipeline Designer

Click on the More Actions icon and select Open in Pipeline Designer option to open a draft in the Pipeline Designer.

The following sections are available on the Pipeline Designer window:

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

NOTE:

- **a.** Models in Production workspace have the 'Dashboard' as the default tab.
- **b.** Drafts or Models in the Sandbox workspace have the 'Pipeline Canvas' as the default tab.

6.4.1 Pipeline Canvas

You can perform following functions on Pipeline Canvas:

- Creating a Pipeline
- Creating Script Template
- Viewing a Pipeline
- Using Link Connector Nodes
- Execution of Pipeline
- Publishing a Pipeline

6.4.1.1 Create Paragraphs using Pipeline Designer

After creating the Models in the Workspace, create Paragraphs using the Pipeline Designer window.

Pipeline Designer enables you to design the paragraph using widgets (graphical representation) instead of using python codes. In addition, if you add new paragraphs in Data Studio, the added paragraphs are displayed in the widget format on Pipeline. Similarly, if you create a Notebook using Pipeline Designer, it can be opened for editing in Data Studio using Studio Notebook option.

NOTE When you open the notebooks from MMG UI, the attach workspace call will be made from mmg service and proper workspace will get attached.

If the Studio is opened outside of mmg, then the attach_workspace command has to be used.

This helps the Financial Institutes and Banks in following ways:

- Visualization of the data (for example, based on data tasks)
- View the dependency
- Modify the flow of execution or execution order
- Easy for Auditing purpose

You can execute the flow based on requirement. For example, if you have created one flow and want to execute a flow of training paragraphs out of that and other flow as experimental way, then you can modify using the Training and Experimentation link types. One flow can be break into 2-3 flows for execution purpose.

When a draft is edited using the Pipeline Designer/Data Studio, and published, then a new version of published model is displayed in Model Summary page.

NOTE	When you add a new paragraph from studio and opened the same in pipeline designer, it gets linked to multiple paragraphs. For example, you have paragraphs P1, P2 and P3 in the same order in a Notebook. It shows in Pipeline Designer canvas as P1 > P3 > P2.
	If you add two new paragraphs P1a and P1b in the Notebook after the P1 and open the canvas, this gets reflected as the following:
	a. 1. P1 -> P1a -> P1b -> P2
	b. 2. P1 -> P3 -> P2

After opening a Model in the Pipeline Designer, following options are displayed:

- Generate Model Report
- Download

- Delete
- Clone Model

After opening a Draft in the Pipeline Designer, following options are displayed:

- Generate Model Report
- Download
- Delete
- Publish
- Script Template list

Creating a Pipeline

To create a paragraph using pipeline, follow these steps:

1. Navigate to the **Pipeline Designer** page.

The Start widget is displayed by default in the canvas screen.

2. Hover over on Start widget and new nodes can be added using the add button in the Pipeline Canvas.

This will open a menu which contains all the widgets sectioned into different categories. The spectra diagram builder is based on row and column positioning.

		Paragraph	•
Þ÷-	Ę	Flow Actions	•
	ోహి	Graph Analytics	•
	G	External API endpoint	•
	IIE	Feature Engineering	•
	**	Model Training	•
	₽	Stream Analytics	•



Click on each menu to select the widgets of the required types.

You cannot edit or delete this widget. Whenever a new draft is created (not by importing dump files), the default paragraph created is converted into a start widget. The visibility of code/result/title in notebook of this node will be kept to invisible.

Whenever the notebook is opened, init script execution including workspace attach will happen in this start node.

Title of the node is called 'Start widget'. Publish /download and import /promote to production of model with start widget will keep this widget. Publish from canvas will keep the start widget in the published model. When you publish model from model

summary, you can explicitly select the start widget paragraph from the list of paragraphs. After this only, start widget will appear in the published model.

3. Click on the node to add the basic details.

The Basic Details page is displayed.

Figure 34: Basic Details for Paragraph

🗅 Basic Details 📄 Script
Activity Name PARAGRAPH8b64bd7e-31aa-4db3-905f-d56f9a36c518
Task Type Default
%pgx-java import java.io.*
import java.io.~ import java.util.concurrent.TimeUnit
import org.apache.commons.io.*
import oracle.pgx.common.*
<pre>import oracle.pgx.common.mutations.*</pre>
<pre>import oracle.pgx.common.types.*</pre>
import oracle.pgx.api.*
<pre>import oracle.pgx.api.admin.*</pre>
<pre>import oracle.pgx.config.* import oracle.pgx.api.filter.*</pre>
import oracle.pgx.api.PgxGraph.SortOrder
import oracle.pgx.api.PgxGraph.Degree
import oracle.pgx.api.PgxGraph.Mode
import oracle.pgx.api.PgxGraph.SelfEdges
import oracle.pgx.api.PgxGraph.MultiEdges
import oracle.pgx.api.PgxGraph.TrivialVertices
session
instance
analyst // can define new classes
public class Functions {
public static double haversine(double lat1, double lon1, double lat2, double lon2) {
double delta lon = (lon2 - lon1) * Math.PI / 180;
double delta lat = (lat2 - lat1) * Math.PI / 180;
double a = Math.pow(Math.sin(delta_lat / 2), 2) + Math.cos(lat1 * Math.PI / 180) * Mat
<pre>double c = 2 * Math.asin(Math.sqrt(a));</pre>
double r = 6371; // Radius of the Earth in kilometers. Use 3956 for miles
return c * r;
}

4. Provide details as described in the following table:

Field	Description
Activity Name	Enter the Activity Name
Description	Enter the description of Activity
Task Type	Select the task type. For example, Model Training, Data Analysis and so on. You can also search the task type.
Track Output	If this option is selected for any paragraph, then during the model comparison the output details are displayed. Keep the Track Output to ON in case you want to execute the paragraph and view the result from the Dashboard tab.

Field	Description
Script	Shows the script. You can edit the script in this screen or in the Script tab. This script can also be saved as the Script Template.

Creating Script Template

Navigate to Script tab to manage scripts. These scripts can be called for paragraph. You can also create the Script template by clicking on the More options icon in the Pipeline Designer.

🛆 Basic Details	Script		
Use Template			Save Script as Template
%python print('Hello Wor	pld')	1	

To add a script template, follow these steps:

1. In the Script tab, Click Save Script as Template.

Script Name		
Script name should be unique		
		Required
Description		
Description		
Script Type		
Default		
Script Content		
%python print('Hello World')		
	Cancel	Save

2. Enter the following details:

Field	Description
Script Name	Enter the Script Name

Field	Description
Description	Enter the description of Script
Task Type	Select the task type. For example, Model Training, Data Analysis and so on. You can also search the task type.
Script Content	Enter Python script

3. Click Save.

A node is created.

You can perform the following functions on Pipeline Designer window:

- Parameter Sets: Allows you to view, edit, clone, and delete the Parameter Set.
 Use the Clone option to duplicate the parameter set with different values and name.
- Publish: Allows publishing the pipeline. This option is displayed for the Drafts.
- Deploy: Allows you to deploy the model. This option is displayed for the published models.
- More Actions icon:
 - o Generate Model Report : To generate model report
 - Download : Use Download to download the current working version in opened in canvas
 - Script Template list : Allows you to add, edit, view, and delete the script templates.
 - Delete : Allows to delete the current working version. If this is first draft of Model, it will delete all the dependent published version in the Sandbox. If the Model is not first version, then it will delete only the current working version.

The following options are displayed only for the published models.

- Clone to new draft: Allows to create a new draft with the same pipeline.
- Overwrite existing draft: Allows to overwrite the existing draft with the current published model.

You can perform the following functions on Pipeline Canvas window:

- Clear Execution Results: Clears the execution details.
- Invalidate session: Deletes the previous session details.

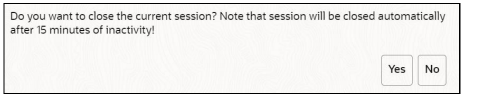
NOTE: When you click on Reinitialize or Invalidate session which will kill the existing session and all the session variables will be lost. You must re execute the prior paragraphs in the notebook.

• Execute : Allows you to execute the pipeline.

- Save Now: Allows saving the pipeline.
- Open Notebook in session: Allows you to open the notebook in canvas. This is displayed after the pipeline is executed.
- Execute Notebook in another session: Allows you to provide different data for the same notebook execution. This option is only displayed when execution is in progress.
- Stop Execution: Allows you to stop the execution which is in progress. This
 option is only displayed when execution is in progress.

Whenever user executes a batch, a user session is created. This execution time can be less or more for any execution. Sometime, user doesn't want to wait for execution to complete and navigate away from the Pipeline Canvas page.

For example, if user doesn't want to execute all the paragraphs and want to execute only Paragraph 1 and Paragraph 2. Paragraph 1 takes 15 mins time for execution and Paragraph 2 takes 10 mins for execution. Paragraph 2 execution also wants to use the execution of Paragraph 1. In this case, user can navigate away from the page. A confirmation message is displayed to close the current session. Here, this session time is configurable.



- If user clicks Yes, then execution thread will be closed after for this given session time.
- If user clicks No, then execution thread will be valid for this given kill time and run in the background.

User can configure these values in Application.xml file. For more information, see the *MMG Installation Guide.*

Viewing a Pipeline

The Pipeline canvas window allows you to view the Pipeline using following options:

- Auto-align : Arrange all the widgets in vertical order. After saving, the reverting option will not work.
- Revert-align : Revert all the widgets if they are Auto-aligned.
- Refresh : Refresh the pipeline canvas.

Executing a Notebook

The Execute icon on Pipeline Canvas allows us to execute the notebook.

The following link types are available in the Pipeline Designer:

• Default

- Scoring
- Training
- Experimentation

Note: When a model gets published from Model summary page, the Link types configured in Pipeline Designer are set to Default link type.

To execute the notebook, follow these steps:

1. Click Execute icon to view Execute Pipeline window.

Figure 35: Execute Pipeline

e Execute Pipeline	×	
Links 🖉 Training 🖉 Experimentation 🖉 Scoring		
	Open from saved parameter set?	
Execution Parameters	+ (5)	
🛦 Key	Value 🗓	
	Default	
System Parameters	Save parameter set	
Key \$FICMISDATE\$	Value 2023-07-12	
Key \$BATCHRUNID\$	Value Batch_auto_418e66e1-ce7c-488f-ac19-8036048fr	
	Cancel	

- 2. Execution parameters are the parameters defined in the notebook required for execution. Select the flow, which you want to execute Scoring, Training, and Experimentation. It displays all the keys defined for all the paragraphs in the notebook with a placeholder for providing the values.
- **3.** Enter the execution Key and Value.

You can also use Runtime parameters for execution. This runtime parameter must be defined in Notebook. If this is defined, you can enter execution value during the process execution.

For more information, see Create Paragraphs in Model Studio Notebooks section.

The System Parameters window also shows the execution ID, execution Date, and execution Batch. These are required for executing all the paragraphs along with other parameters. It also shows from where the parameter comes from as a subscript.

 Parameter Sets: These are the set of parameters with a specific value required for an instance of execution. It consists Key and Value. You can save the parameters set that can be used for one execution instance and reuse it for the next execution. It consists of parameters with a specific value to each parameter. Parameters containing no value will not be taken. Each set is identified with a unique code for each objective. While saving the parameter, you have to provide a code for identifying the name and description which is not mandatory.

You can save Key Value parameter set using the Save Parameter Set option. To Save Parameter Set, enter the Threshold Value and Description in the Parameter Set window.

 Selecting Parameter Set: These saved Parameter Set can be selected during the execution. It will replace the values of the parameters from the chosen Parameter Set.

To select the Parameter Set, follow these steps:

- i. Click "Open from saved Parameter Set". The Threshold Code window is displayed.
- **ii.** Select the Parameter Set from the available list. You can select multiple Parameter Set in the same execution instance. In that case, if there are any common keys, value will be replaced with that from the latest Parameter Set selected.
- 4. You can add new parameters using **Save parameter set** option.

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

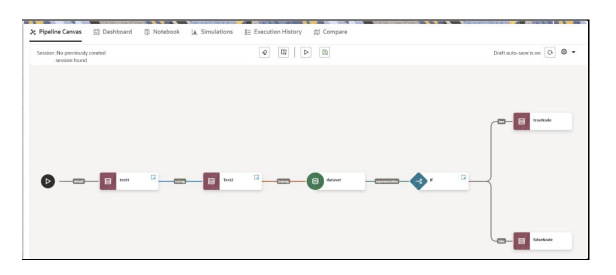
- **5.** But if open from saved Parameter Set again (not on single go), then already added will get replaced by the newly added (same as what existed)
- **6.** Execution is performed based on selected link types. It filters out all the not required/unused parameters. And all the unused parameters for the current

execution are displayed with a warning ¹. To view the only required parameters, click **Show only required** link.

- **7.** Click Reset **1** to reset the entered data.
- **8.** Click Delete **1** to delete the entered Key and Value.

For example, refer to below Figure.

Figure 36: Example of Pipeline Canvas



• Here, if you want to execute this Notebook for scoring purpose, then the flow will be executed till Test2. To perform this, Click Execute Notebook and select Links as Scoring.

Figure 37: Execute Pipeline

ଥ୍ଲ Execute Pipeline	
Links ☐ Training ☐ Experimentation ☑ Scoring	

• Similarly, if you want to execute this Notebook for training purpose, then the flow will be executed till dataset with default paragraphs. To perform this, Click Execute Notebook and select Links as Training.

Publishing a Pipeline

To publish the pipeline, follow these steps:

1. Click Publish to view Publish Pipeline window.

Figure 38: Publish Pipeline

은 Publish Pipeline	×
Model Name Testnew	Technique
Description	Run Version
Attach parameter set	
Parameter set 🗸	
Associate python runtime 👩	
Python Runtime 🗸	

2. Enter the details as shown in the following table.

Field or Icon	Description
Model Name	The field displays the name of the Model. Modify the name if required.
Model Description	The field displays the description for the Model. Enter or modify the description if required.
Technique	Enter the registered technique to use.
Run Version	Select a run version.
Attach Parameter set	 If this option is enabled: Selected parameter set will be associated with the published model. Best performing parameter set or prime reference of the objective is recommended to be associated with the model. This set is further used for promoting to production at the time of deployment. Users can update this dependency from model details screen.
Associate python runtime	 If this option is enabled: Selected python runtime will be associated with the published model. This python run time will be further used for promoting the model to production at the time of deployment. Users can update this dependency from model details screen.

3. Click Publish.

6.4.2 Dashboard

This section of Pipeline Designer allows users to execute the Models and also shows the execution output of Model if the widgets are saved with Track output option enabled.

NOTE: For Promoted models, the 'Dashboard' is the default tab.

Draft Model ID Notebook ID Created Date 1687778742279 dsbBWIMQg 26 Jun 2023, 16:5	55:42 Python Runtime 🗸 🔇	© ee 1
🗶 Pipeline Canvas 🔄 Dashboard 🕤 Notebook 👔	Simulations Execution Hist	tory gr Compare
Links V Training		Reports (Last execution outputs)
Experimentation Scoring Open from saved parameter set?	U	addition
Parameters		<u>▶</u> ≈
a 56 From Newbook		59
b 3		
Fiom Nandoox \$FICMISDATE\$ 2023-06-26		::
	Execute	

NOTE	There is no Cancel button in Settings tab of reports in the Dashboard tab. You can press 'Escape' key to close the
	Settings.

6.4.3 Notebook

NOTE The Username is case sensitive. Ensure you use the correct case for the username when accessing and executing the notebook.

Navigate to **Notebook** page to view the paragraphs. You can run, invalidate session, edit, add, export the notebook, and so on.

NOTE The following features on Notebook are not supported in the current release.
Cloning the notebook
Sharing the notebook
Versioning the notebook
Modifying the notebook
Deleting the notebook
Attaching credentials to the notebook
Entering dependency modes to the notebook

6.4.3.1 Create Paragraphs in Model Studio Notebooks

After creating the Models in the Workspace, create Paragraphs in the Model Studio window. To create Paragraphs, you must have a working knowledge of scripting and Python.

Navigate to **Notebook** page to view and modify the paragraphs.

6.4.3.1.1 Creating the Paragraphs

The paragraph should be added after the start widget paragraph. Navigate to **Notebook** page to create the paragraphs.

The following types of paragraph creation are supported for model creation:

- Python Paragraph
- Shell in Python Paragraph
- Conda Paragraph
- PGQL Paragraph
- PGX Java Paragraph
- Paragraph
- PGX Python Paragraph
- PGX Algorithm Paragraph
- PGX PySpark Paragraph
- MySQL Paragraph
- Markdown Paragraph

To create Paragraphs in the Model Studio Notebooks, follow these steps:

- 1. Open the draft in Pipeline Designer and click **Notebook** tab.
- 2. Hover your mouse above or below a paragraph to display the interpreter toolbar:

Figure 39: Interpreter toolbar



3. Click an icon in the toolbar to select an interpreter and add a new paragraph that uses that interpreter. When you click some of the icons, the paragraph that's created includes example code that you can run.

NOTE You should not delete the start widget paragraph or rewrite the contents of this seeded paragraph

Adding Python Paragraph

- 1. Click Add Python Paragraph icon in Model Studio to add a python paragraph in the Notebook and add the following scripting instructions.
 - **a.** To fetch connection objects:

conn = mmg.getConnection(<workspace name>)

This creates a cx_oracle based connection object to the datadom of the workspace being passed:

- **b.** To fetch current Notebook and Model Objective details, use the following predefined parameters:
 - currentNotebookId fetches the current notebook ID
 - objectiveId fetches the current objective ID

To fetch the runtime parameters supported in Model Studio runtime or to access optional parameters passed from scheduler services;

a. To access predefined batch runtime parameters like taskid, batchrunid, and ficmisdate passed during the model execution from scheduler, use the following variables : \$BATCHRUNID\$, \$TASKID\$, \$FICMISDATE\$.

Example:

```
%python
print('BATCHRUNID value is : ${$BATCHRUNID$}')
print('TASKID value is : ${$TASKID$}')
print('FICMISDATE value is : ${$FICMISDATE$}')
```

b. To access any optional parameters passed during the model execution from scheduler, use the below sample script:

%python

print('threshold value is : \${threshold}')

NOTE Threshold is the optional parameter passed during the model execution.

NOTE For more details on the predefined functions available in MMG for python scripting, see <u>Appendix -I</u>.

Click ^b to run the script.

6.4.4 Simulations

Simulation run is for executing a single notebook in parallel by giving different values for same parameters. The simulation flow allows for iterative execution along that path with input drivers (variables) that are passed through a parameter set.

You can either create a new parameter set or use the existing parameter set and execute it from this tab. In addition, you can select or deselect the link types which you want to execute.

🎗 Pipel	ine Canvas	Dashboard	Notebook	Simulations	Execution History	🛱 Compare
🖌 Traini	ing 🔽 Experi	mentation 🔽 Scorii	ng			
>>	Choose fro	om parameter sets		⊳ ×		
	Parameter	r sets:				
	Default(F	rom notebook)				
			Save par	ameter set		
	MISDAT 2023-0			iiii		
	Batch R Batch	un Identifier simulation_45bf0b	04-063a-4d24-9ef	a-40eC		
	Task Ide Task_C					
	✓ Run Stat	ts				
	Start time: End time: I					
	✓ Outputs					
	No items	to display.				

If you want to add different values for the same parameter, click **Add Run**. You can add any number of Run based on your requirements and then click **Execute all** to execute at one time. The **Batch Run Identifier** will be same for all runs and the Task id will be incremented for newly created run.

	+	Choose from parameter sets	⊳ ×	Choose from parameter sets > ×
in time parameters:		Parameter sets:		Parameter sets:
	\otimes	Default(From notebook)	- 55	Default(From notebook)
	\otimes	a		a
num12	8	3		567
num22	\otimes	b 2		b 53
sub11	\otimes	num12		num12
sub12	8		\equiv	
\$FICMISDATE\$		num22		num22
\$BATCHRUNID\$		sub11		sub11
\$TASKID\$		sub12		sub12
		Save param	eter set	Save parameter set
		MISDATE 2023-07-12		MISDATE 2023-07-12
		Batch Run Identifier Batch_simulation_f1b5fbb3-5ea6-4665-a24b-08	3ff9t	Batch Run Identifier Batch_simulation_f1b5fbb3-5ea6-4665-a24b-08ff9t
		Task Identifier Task_0		Task Identifier Task_1

The Run Stats displays the execution start and end date. The Outputs of the tracked nodes will be shown under the inputs of each run panel.

6.4.5 Execution History

This section of Pipeline Designer shows the history of the executed pipelines.

; Pipeline Canvas 🖾 Dashboard 🖏 Notebook 🔺 Simulations 🗮 Executi	ion History 🗇 Co	mpare						
Q Search								55 O
Batch Run Identifier	Inputs 0	Task Identifier 0	Status 🗘	Outputs 0	Canvas view 0	MISDATE 0	Start Time 🗘	End Time 0
Batch_auto_cccebf45-aa70-4bd5-b1bb-d4b56ecd7ed0	Custom	task1	A	<u>b3</u>	×	2023-06-26	26 Jun 2023, 16:55:16	26 Jun 2023, 16:56:15
Batch_auto_cccebf45-aa70-4bd5-b1bb-d4b56ecd7ed0	Custom	task1	*	b8	×	2023-06-26	26 Jun 2023, 16:55:13	26 Jun 2023, 16:56:17
Batch_auto_cccebf45-aa70-4bd5-b1bb-d4b56ecd7ed0	Custom	task1	A	b2	×	2023-06-26	26 Jun 2023, 16:55:10	26 Jun 2023, 16:56:14
Batch_auto_cccebf45-aa70-4bd5-b1bb-d4b56ecd7ed0	Custom	task1	A	155	×	2023-06-26	26 Jun 2023, 16:55:07	26 Jun 2023, 16:56:17

You can compare and refresh the executions by clicking on **Compare** and **Refresh** icons.

To view the inputs, output, and canvas view, click on the corresponding options in the table.

6.4.6 Compare

This section allows you to compare the models with Champion model.

To compare, follow these steps:

Navigate to Pipeline Designer window and click **Compare** tab.

This shows the following comparison details:

- Model Properties
- Model Inputs (Last Execution Details)
- Audit Log
- Model Script
- Model Output

Pipeline Canvas 📰 Dashbo	pard 🛐 Notebook 👔 Simulations 🏢 Execution History 🕅 Compare	
Highlight Same Data	E feb08 ver 2	feb08 ver 0
Model Properties		
Objective	obji	obj1
Description	test	test
Version	2	0
Language	Default	Default
Technique		
Model Inputs (Last Executio	on Details)	/
Status of execution		COMPLETED
Start time		Feb 8, 2023, 1:08:17 PM
End time		Feb 8, 2023, 1:08:33 PM
a		2
þ		2
FICMISDATE\$		2023-02-08
\$TASKID\$		task1
\$TASKID		task1
MISDATE		2023-02-08
\$BATCHID		Batch_auto_d3f66b01-0b7a-4129-ac11-50f0d867d3b6
\$BATCHRUNID\$		Batch_auto_d3f66b01-0b7a-4129-ac11-50f0d867d3b6
udit Log		
Created By	MMGADMIN	MMGADMIN
Created Date	Feb 8, 2023, 1:09:24 PM	Feb 8, 2023, 1:02:20 PM
Modified By	MMGADMIN	

6.5 Publish Data Studio

After creating the Draft Models, publish the Notebooks, which have the Model script.

To create a Scoring Model, follow these steps:

- 1. Create a Draft Model. See the <u>Create Draft Models</u> section for more information.
- 2. Click next to corresponding Draft Model and select **Publish Data Studio** option.

The Publish Model window is displayed.

Figure 40: Publish Model

Publ	ish Model			×
Mode Test	el Name newj		Technique	
Dese	ription		Run Version	
Scri	ot			
	ID ¢	Title 🗘	Script 🗘	
	ds5a1kd3	Start widget	## Do not delete this paragraph. Also, ensure that this is the first paragraph in the notebook. You may use	'Move Up/ Move Down' from Settin _i
				Publish

3. Enter the details as shown in the following table.

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

4. Click Publish.

6.6 Scope Detail

To view the scope details of the model, follow these steps:

- 1. Click Launch Workspace Inext to corresponding Workspace to Launch Workspace to display the **MMG Dashboard** window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Click next to corresponding Model and select **Scope Detail** option. This is available for both Draft and Published models.

The details such as Notebook, Inputs (Last execution details), Deployment Details, and Outputs (Last execution outputs) are displayed.

Figure 41: Scope Details

1	Notebook Details	Inputs (Last execution details) ——	Outputs(Last execution
X Testnew	Notebook ID ds5al6kg Contents 1 Paragraphs	Model haar't been executed yet	No Output Found
Draft Model ID 1684487/41887/0 Objective Name 1971est	Scripts ## Do not delete this paragraph. Also, ensure that >>		
Status Draft Greated Date 19 May 2023, 14:40:18 Greated By & MMGTEST			

6.6.1 View Model Details

You can view model information for deployed models, models that require approval, and so on.

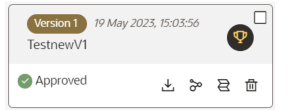
To view model details, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

- The I icon indicates that Model 1 is the champion
- 3. Hover over the model records to view the various icons.

Figure 42: Mouse over the Model



The icon actions are listed in the following:

- a. 🖄 Download
- **b.** Open in Pipeline Designer. See the <u>Create Paragraphs using Pipeline</u> <u>Designer</u> section for more details.
- **c.** Cope Detail. See the <u>Scope Detail</u> section for more details.
- d. Delete Model.

6.7 Understand Model Governance

After comparing models, you must understand the Model Governance system in OFS MMG. The Model Governance has an impact on how the application functions with the various user types and the requests they can place from the Model Details window. You require to understand Model Governance before you request model acceptance, review models, or approve models for production.

As discussed earlier, the users are of three types:

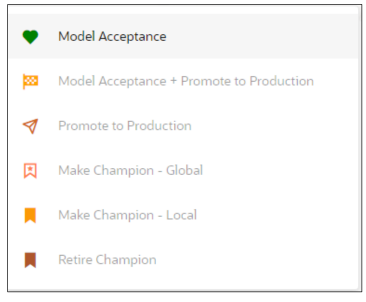
Requester

- Reviewer
- Approver

The request consists of the following phases in the Request drop-down list (see the <u>Request Model Acceptance</u> section for how to access the drop-down list in the Model Deployment window):

- Model Acceptance
- Model Acceptance + Promote to Production
- Promote to Production
- Make Champion Global
- Make Champion Local
- Retire Champions

Figure 43: The Request Drop-down List



The values in the drop-down list are active based on the type of user (Requester, Reviewer, or Approver) and the phase that the model is in (accepted, promoted to production, global champion, and so on). Let us look at these with a few examples.

Example 1:

Assume that you are a user with Requester privileges, and you create a model. Now you can request for the model to be accepted on the Model Details window from the **Request** drop-down list. The values enabled for selection are **Model Acceptance** and **Model Acceptance + Promote to Production**. Let us proceed and assume that you select Model Acceptance, then a user with Reviewer privileges forwards your model to a user with Approver privileges. At this stage, the Approver can choose to reject or accept your model acceptance request. A rejection would bring the model back to the initial state with comments on the updates required before it can be requested for acceptance again. However, if the Approver accepts your model, then the **Make Champion - Local** selection

is enabled when you log in. You can create many models and send them for acceptance. After acceptance, any model that is accepted can be made the champion on your local workspace at any time replacing the earlier local champion.

Example 2:

Assume that in the previous example, you selected **Model Acceptance + Promote to Production**, then a Reviewer forwards it to the Approver. The Approver, at this stage, chooses to promote the model to production by selecting **Promote to Production**. The model is now available in the production environment and the Approver can choose at any time to select a model from these models in production and select **Make Champion -Global**. If there exists a Champion model in the production environment, then it will be replaced by the new global champion. However, the earlier champion will still be available in the production environment along with other models and the Approver can choose to make it the global champion again at any time or select any of the other models and make one of them the global champion.

6.7.1 Request Model Acceptance

After comparing models, move the selected models to acceptance. Only a user with the Requester role can request for model acceptance. The model will be moved to review which will be available to Reviewer and Approver role, and then to acceptance is available to users with the Approver role, who can promote to production. See the <u>Understand</u> <u>Model Governance</u> section before you start here.

To request a model to promote to production, follow these steps:



to display the **Model Pipeline** window.

The window displays folders that contain models and model records in a table.

- 2. Click on the Deploy icon on the Model to open it.
- **3.** If a model is a champion, the



icon is displayed on it.

4. To make a model a champion from this window, place the mouse in the selected

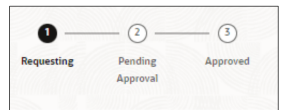
model columns. and click to display the **Model Details** window. If a model is a champion model, the \mathbf{Y} icon is displayed.

Figure 44: Model Details Window

Model Deployment			>
ID <u>1639487690529</u>	♥ Reque		
Objective clob Description Created By AAAIUSER 14-DEC-2021 01:15:21 PM	Comments No items to display.	Reviewers	Required
		Comments	0 Request 👻

- 5. Select the Reviewer group from the **Reviewers** drop-down list.
- 6. Select the Approver group from the Approvers drop-down list.
- **7.** Enter comments in **Comments** and click **(**) to attach files supporting the comments.
- 8. Use the following features on the window to perform additional actions.
 - View the model status change in the progress indicator. The Progress Indicator displays the various states of progress that the model has been through. Accordingly, you must request, review, or approve models.

Figure 45: Model Approval Progress Indicator



- Click the type of request from the drop-down list:
 - Model Acceptance: To review and accept the model creation.
 - Model Acceptance + Promote to Production: To review and promote the model to production.
 - Make Champion Local: If the model is not the champion model, select to make it the local champion.
 - Promote to Production: To promote a model to production
 - Make Champion Global: If the model is not the champion model, select to make it the Global champion.

- Retire Champion: To retire a Champion model
- Comment History: A record of comments entered in the cycle of model creation and approval with the feature to download attachments.

The model sent for acceptance or for promotion to production is now displayed to a Reviewer to review it and then to Approver when signed in, who must either accept the request or reject it.

6.7.2 Review Models and Move to Approve or Reject

The Reviewer must provide comments describing the action (approve or reject). If comments are related to rejection and if the Approver rejects, then model goes back to the Requester to make changes or to delete it. If comments are related to approval, then model moves further in the workflow and is displayed to an Approver. See the <u>Understand</u> <u>Model Governance</u> section before you start here.

To review a model, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the **MMG Dashboard** window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.



to display the Model Details Window.

4. Review the details and send it back to the Requester for modifications or send it to an Approver.

6.7.3 Approve Models and Promote to Production

The models reviewed and set to promote to production by either the Requester or Reviewer is displayed to the Approver when signed in. The Approver has to either reject the model and send it back to the requester with supporting comments or approve it for pushing to production. See the <u>Understand Model Governance</u> section before you start here.

NOTE	When dataset has used the datasource which is of order (N) for example 5, and the Production workspace does not contain the datasources at order 5, then promotion of models containing dataset from Sandbox to Production workspace fails.
	To remedify this issue, ensure that Sandbox and Production workspace contain the same number of Datasources before you perform promotion of models.

To approve or reject models, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Select a model from the records in the objective.



- Click to display the Model Details Window.
- 5. Click Approve or Reject with appropriate comments.

6.7.4 Deploy Models in Production and Make it a Global Champion

After approving the models, deploy it to the production environment. You must have an Approver function role and privileges to do this activity.

Note: Sandbox should have the production workspace attached in order to have this option enabled.

To deploy Models in production, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Select the model to deploy and click **X** to display the details of the model. If a model is a champion, the **Y** icon is displayed.

6.8 Execute Models using Scheduler Service

The models that you have created require that they are executed using Scheduler Service before they can be available to the users of OFSAA applications. For more information on this, see the <u>Scheduler Service</u>.

6.8.1 Defining a Task

MMG supports following three Components during the Task creation:

- Model
- Populate Workspace
- Custom

Create Task	Save
∽ Task Details	
Task Name *	
Task Description	
Task Type	REST
* Components	Click to select new parameters 🔹
Batch Service URL	WORKSF -
	https://ofss-mum-1030.snbomprshared1.gbucdsint02bom.o
Task Service URL	

Enter the following details in Task Details section:

• Task Name: Enter the task name.

NOTE: The Task Name must be alphanumeric and should not start with a number. • The Task Name should not exceed 60 characters in length. The Task Name should not contain any special characters except underscore (_).

- **Task Description:** Enter the task description. No special characters are allowed in Task Description. Words like Select From or Delete From (identified as potential SQL injection vulnerable strings) should not be entered in the Description
- **Task Type:** Select the task type from the drop-down list. The options are REST and SCRIPT. You can enter Shell script for Model, Populate Workspace, Custom components. Status key in the curl command should be in uppercase as STATUS.
- **Batch Service URL:** Select the required Batch Service URL from the drop-down list. This can be blank, and you can provide the full URL in the Task Service URL field.
- Task Service URL: Enter task service URL if it is different from Batch Service URL.

NOTE: Task Parameters will vary based on the selected Component.

6.8.2 When Component is Model

The following window shows the Task Parameters for Model Component.

∼ Task Parameters					
Parameter	\$BATCHDATE\$	Value	Batch Date		
Parameter	\$BATCHRUNID\$	Value	BATCHRUNID		
Parameter	Objective	Value*	Click to select param va 🗸		
Parameter	Model	Value*	Click to select param va 🗸		
Parameter	Link types	Value	Click to select param value 🗸		
Parameter	Synchronous Execution	Value	Click to select param value 🗸		
Parameter	Optional Parameters	Value			

Figure 46: Task Parameters

NOTE: Fields marked with * are mandatory fields.

- **Batch Date:** Shows the batch execution date. You can enable or disable this parameter.
- **Batch Run ID:** Shows the batch execution run ID. You can enable or disable this parameter.
- **Objective:** Select the Object which you want to use for execution. For more information, see the Create Objective (Folders) section. The Sub Objective is displayed with path. For example, if Test1 is Objective and Test11 is Sub Objective, and you want to use Test11 Objective for execution, then select this field as Test1/Test11.
- **Model:** Select the Model of selected Objective. It can be any specific model of Objective or All models of Objective.
 - If the ALL_CHAMPION is selected here, then Objectives with no Champion Model is skipped, and the Objectives with Champion Models gets executed.
 - If CHAMPION is selected, and no Champion is present, then Model Execution gets fail.
- **Link Type**: Select the link type for execution. For example: Training, Scoring, or Training+Scoring. For more information, see the Links in the Pipeline Designer section.
- Synchronous Execution: You can set this parameter to Yes or No.
 - If Synchronous Execution is set to Yes, then execution will wait for the notebook execution status.

- If Synchronous Execution is set to No, then execution will not wait for the notebook execution status, it will trigger the notebook and update task status as successful in batch monitor.
- Optional Parameters: This is used pass the parameters dynamically.

For example:

model_group_name=LOB1,benford_flag=Y,benford_digit=1,from_date=01-Jul-2020,to_date=31-Jul-2021

Model_group is parameter defined in model and value can be passed here.

The Create Task window also shows the following Header Parameters, which are not editable:

- User: logged in user name
- Workspace: shows the launched workspace name
- Locale: shows the locale. For example: en_US

6.8.3 When Component is Populate Workspace

If you select Component as Populate Workspace, then to use the data population, enter the following parameters

- Additional Parameters
- Table Filters
- Global Filters

For more information, see the <u>Populating Workspace</u> section.

Create	Task		Save	Close
Parameter	\$BATCHDATE\$	Value	Batch Date	
Parameter	\$BATCHRUNID\$	Value	BATCHRUNID	
Parameter	Global Filter	Value		
Parameter	Table Filters	Value		
Parameter	Additional Parameters	Value		
✓ Head	er Parameters			
Parameter	user	Value	aaaiuser	

6.9 Import a Model Data into a New Model

The model data from existing models in OFS MMG in .dmp format and the existing model data in MMG in .dsnb can be imported during the creation of a new model.

Note: The import should happen inside an Objective only.

The import of model data lets you reuse and extend on model creation. This topic is part of the procedure of creating Draft Models and after creating a new model using this method, see the <u>Create Draft Models</u> section for instructions on how to proceed further.

To import model data, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

- 3. Select an Objective.
- 4. Double click a model to display the model versions in the expanded display.
- **5.** Hover over a model and click to download the model data dump.
- 6. Click Add and Drafts to display the Model Details dialog box for the creation of a new model.

Add Draft			- ×
	Create new model		Import dump
Import File			
	.⊎		
	Import Archive File	ł.	
	(Drag & Drop file here)		
·			
		Cancel	Import

Figure 47: Model Details - Import Dump

- 7. Drag the toggle switch to select **Import Dump**.
- **8.** Drag and drop the file into the **Import Dump File** field or click in the box to open the file selector dialog and select a file.
- **9.** Click **IMPORT**. A new model is created by importing the model data dump of another model.

6.10 Import / Export Models via Utility

You can import and export the models between Sandbox to Production or vice versa using the Utility.

Prerequisite:

Before you import, ensure the Model artifacts are available in the <installed path>/ftpshare.

To import the models, perform the following steps:

1. Navigate to <MMG_PACK>OFS_MMG/bin and execute in the following format:

```
./model_export_import_utility.sh IMPORT WORKSPACE LOGIN_USER LOCALE FILE NAME Y/N
```

Example:

```
./model_export_import_utility.sh IMPORT CS SAUSER en_US
CS 1638105398036 0.zip Y
```

Field	Description
Import	Command to import the Model into Workspace
Workspace	The name of the Workspace to which you are importing the Model
Login_User	The logged in user name.
Locale	The application language preferences For example: en_US
File_name	The file name with the following format: Workspace name_Model ID_Model version.zip For example: CS_1638105398036_0.zip

NOTEIf you enter input as Y, the utility imports the models in the
approved status.If you enter as N, the models are imported but not in the
approved status.

To export the models, perform the following steps:

Prerequisite:

Before you export, ensure the Models and Drafts are available in the UI / setup.

1. Navigate to <MMG_PACK>OFS_MMG/bin and execute in the following format:

```
./model_export_import_utility.sh EXPORT WORKSPACE LOGIN_USER LOCALE MODELID MODEL_VERSION
```

Example:

./model_export_import_utility.sh EXPORT CS SAUSER en_US
1638105398036 0

Field	Description
Export	Command to export the Model from the Workspace
Workspace	The name of the Workspace from which the model is exported
Login_User	The logged in user name.
Locale	The application language preferences. For example: en_US
Model ID	The Model ID
Model Version	The version of the Model

6.11 View Models

The View Models feature launches the OFS MMG Data Studio window. You can view models on this window.

To use View Models, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays folders that contain models and model records in a table.

3. Click where the corresponding Model and select Open in Pipeline Designer.

See the <u>Create Paragraphs in Pipeline Designer</u> sections for details on how to use the OFS MMG Data Studio.

6.12 Edit Models

The editing of models created versions that are different from the previously saved model and the cycle of <u>Model Governance</u> applies to any edited model. You can edit models from the OFS MMG Data Studio window using Python scripting language.

You can edit the script of version 0 only even in Pipeline Designer and Studio. It is not possible in other versions.

6.13 Delete Objectives and Draft Models

To delete Objectives and Models that exist in the Objectives, follow these steps:

- Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Pipelines to display the Model Pipelines window.

The window displays objectives that contain models and model records in a table.

- 3. Click with and select Delete .
- 4. You can select two or more objectives or models from the records.
- 5. Click us to display the Delete dialog box.
- 6. Click **Delete** to delete or click **Cancel** to cancel.

e you sure you want to delete	below object? This process can no	ot be undone.
 Object Name 11 	Purpose †1	Version 1
🖌 dsobj	dataset obj	0
		Cancel Delete

If the Model is promoted to Production, you cannot delete the model even it is retired.

6.14 **Programmatic Dynamic Forms and Fixed Dynamic Forms**

The Programmatic Dynamic Forms and Fixed Dynamic Forms scripts are supported.

A dynamic form is a user input field that is generated from the code of a paragraph. Dynamic forms allow users to bind free variables in a paragraph.

For Example:

Textbox

The Textbox dynamic form allows users to input any string of characters. Its format is as follows:

1. Click Add Python Paragraph in Model Studio to add a Paragraph in the Notebook and fetch the runtime parameters supported in Model Studio runtime as shown in the following example. This is available for all the interpreters.

For example, enter as follows:

%python

ds.textbox('Name', 'Default Value', 'Label')

Click $\stackrel{\text{loc}}{=}$ to run the script and display.

		\diamond	<i>"</i>	~~ (C) 🖪	G	
%python							
ds.textbox('Name', 'Default Va	lue', 'Label')						٥
_{Label} Default Value							
'Default Value'							

For more details on the sample dynamic scripts, see

https://datastudio.oraclecorp.com/docs/user/pages/features/notebooks/dynamic-forms/dynamic-forms.html#dynamic-forms

DateTime Picker dynamic forms.

Model Actions

7

The Model Actions window allows you to view the list of models for which the Workflow action has been taken which requires review or approve across the workspace.

For example, when any Model User sends and Model for review or approval, the user receives the bulk Models in Model Actions window for review or approval. This helps when lot of models are received for review before deployment or some actions need to be performed on many models, such as making models champion locally or globally, and so on.

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click Model Actions to view the list Models pending for action.

R Bu	lk Model Review						2
\$5 R	leview						O Refresh
	Model Name 💲	Version 🗘	Objective 🗘	Status 🗘	Action User 💲	Creation Date 🗘	
	23	1	Test	Pending for Approval	MMGADMIN	Feb 26, 2023, 3:58:22 PM	
	feb08	1	obj1	Pending for Approval	MMGADMIN	Feb 8, 2023, 1:02:33 PM	
	feb08	3	obj1	Pending for Approval	MMGADMIN	Feb 8, 2023, 1:11:24 PM	

If you are a reviewer, Review Models screen is displayed and if you are an approver, Approve Models screen is displayed. This can be toggled in the header of the screen using Reviewer and Approver icon.

- **3.** To review the model, follow these steps:
 - a. Select the Model using the corresponding check box and click Review
 - b. Enter the comments in Comments field of the Review Models window and click Review.

Figure 48: Review Models window

-	eview Models u sure you want to review the below mode	ls for their respective requests?		×
	Model Name 💲	Version 💲	Status 🗘	
	23	1	Pending for Approval	
	feb08	1	Pending for Approval	
Com	ments			
				Cancel Review

4. To approve or reject the models , follow these steps:

≸≣ Review

a. To approve or reject the model, follow these steps: Select the Model using the corresponding

check box and click Approve

b. Enter the comments in Comments field of the Approve Models window or Reject Models window and click Approve or Reject.

-	pprove Models u sure you want to approve the below mod	els for their respective requests?		×
~	Model Name 💲	Version 🗘	Status 🗘	
	23	1	Pending for Approval	
	feb08	1	Pending for Approval	
Com	ments			
			Cancel	prove

8 Graph Pipeline

Unlike traditional relational database management systems, the Graph Pipeline feature allows you to view the data relationships in a graphical format.

This feature uses the latest technology to harness the power of Graph Analytics to give Financial Institutions the ability to monitor the data financial institutions effectively. The data is organized as nodes, relationships, and properties (property data is stored on the nodes or relationships). The results of analytics algorithms are stored as transient properties of nodes and edges in the Graph.

Users can harness the power of Graph Analytics using our in-built in-memory Oracle Graph Analytics Engine (PGX).

The Graph Pipeline functionality allows users to define graphs easily, attach underlying data, and match pipelines to populate data in the graph.

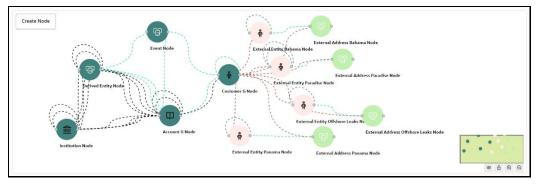
The Graph Pipeline functionality allows users to quickly create and configure a graph for use in advanced analytics. It can also manage and schedule the tasks required to run populate the graph on a periodic basis.

The MMG application allows you to perform the following using Graph Pipeline:

- Creating Graph Model from their existing relational data model
- Configuring the Graph Model through Pipeline UI
- Creating and Scheduling the data pipeline and matching (creation of similarity relationships) for created Graph Model
- Adding new sources and contextualizing the links quickly
- Standardizing the data before pushing it to Graph Model
- Using the following data source for Graph Model:
 - Oracle
 - File System (CSV)
- Using BD data source definitions for pre-seeded Workspace
- Using pre-configured Financial Crime Graph Model pipelines
- Using pre-seeded mappings of Graph Model properties with BD Data source properties
- Scheduling to create Graph by running pre-configured batches
- Blending data and getting insights from data quickly
- Load data into elastic search indexes so matching and entity resolution can occur in the graph
- Define matching rules for the generation of similarity edges in the graph.

The following figure is an example of the preconfigured Financial Crime Graph Model with Nodes and Edges:





The Graph Model defines the nodes and the relationship between them:

• **Node:** It represents a single entity with its attributes. The entity can be a single table or combination of tables merged on some common feature, it could be from a file, or any generalized component of multiple substructures merged for a specific reason/objective.

For example, Customer.

A customer could be a single entity.

Customer, Salesperson, Manager, and so could be individual entities that can be structured together as a "Person" entity with a set of attributes persisted across individual entities.

- **Edge:** Edge is a connector between nodes or the same Node itself. Each edge can have a set of attributes associated with it. These edges will map to 'join' between two entities that could be direct or transitive.
- **Modeler Attributes:** Modeler attributes are the properties of Node/Edge, and these are mandatory inputs.

For example:

Customer Node will have properties like Customer ID, Name, Age, Gender, etc.

A Transaction edge will have properties like Transaction ID, Date, Amount, From/To account, etc.

See the Adding a Graph Pipeline section for creating Graph, Nodes, Edges, and Scheduling

8.1 Accessing the Graph Summary Page

The Graph Summary page gives access to the various graph pipeline functions such as create, view and delete.

To access the Graph Summary page, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the **MMG Dashboard** window with application configuration and model creation menu.
- 2. Click the Graphs icon .

This displays the graph pipeline in a table.

Q	Search					τ
	Name 🗘	Number of Nodes 🗘	Number of Edges 🗘	Owner 🗘	Created Date 🗘	Action
	DumGraph DumGraph	°° 1	*: 0	MMGADMIN	Jan 3, 2023, 3:00:28 PM	
	FINANCIAL_CRIME_GLOBAL_GRAPH FCDM-Graph BD	°° 13	*: 46	MMGADMIN	Feb 17, 2023, 4:13:54 PM	
כ	Graph1 Graph1	<mark>%</mark> 0	* 0	MMGADMIN	Feb 17, 2023, 2:50:10 PM	
כ	Graph1_001 Graph1_001	<mark>%</mark> 0	* ; 0	MMGADMIN	Feb 17, 2023, 2:28:18 PM	
	GraphV1 GraphV1	<mark>%</mark> 0	* : 0	MMGADMIN	Feb 8, 2023, 8:22:21 PM	

Figure 50: Graph Summary Page

The following table provides descriptions for the fields and icons on the **Graph Summary** page.

Field or Icon	Description
	The field to search for a graph pipeline.
Search	Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results.
Name	The name of the graph pipeline.
Number of Nodes	The number of nodes present in the graph pipeline.
Number of Edges	The number of edges present in the graph pipeline.
Owner	The owner of the graph pipeline.
Created Date	The date on which the graph pipeline was created.
₫.	Click to delete multiple graph pipelines.
Add	Click to create a new graph pipeline. See <u>Adding a Graph</u> <u>Pipeline</u> section.
	Click Action icon to View/Edit/Delete/Download functions on the selected graph pipeline.

Table 6: Graph Summary Details

8.1.1 Adding a Graph Pipeline

To add a graph pipeline, follow these steps:

1. Navigate to Graph Summary page.

This page displays the graph summary records in a table.

2. Click Add.

The **Add Graph** pop-up window is displayed.

Figure: Add Graph Window

🕑 Add Graph	×
	Import dump
Graph Name	
	Required
Graph Description	
	Required
	Cancel Add

3. In the **Graph Name** field, enter a name for the graph pipeline.

The name must be unique to a particular workspace.

4. In the **Graph Description** field, enter the description for the graph pipeline and click **Add**. OR

You can import an existing Graph. Use the toggle button to select **Import Dump**.

The following page is displayed.

Figure: Import Dump

🔋 Add Graph	×
	Import dump
Import File	
<u>ث</u>	
Import Archive File	
(Drag & Drop file here)	
	j
	Cancel

Browse the file and click **Import**. Once the Import is successful, the Graph Model page is displayed.

↑ → Graph001 Graph001 Test Delta	
Version 0 Graph ID Max age of old session 2a725f8a-277c-486b-bc79-a86d904952dt 7Days Ø	
🐉 Graph Model 🔅 Schedule Details 🖉 Audit History 🗵 Execution History	
Create Node	B
Logi	

The Maximum Age of Old session for a graph is 7 days by default. The Maximum age of old session of 7 days specifies that graph would be retained for a period of 7 days. You can modify the

description and Max Age of Old session by clicking on the Setting icon. If you want the batch to be created in read-only mode for scheduler screen, enable the option.

③ Graph Details	×
Graph Name Graph001	
Graph Description Graph001 Test Delta	
Should batch be created in read-only mode for scheduler screen ?	
Max age of old session	0
Retention Count 7	Retention Duration Days

5. Click Save.

The user session of the Graph Pipeline will get refreshed after the set timeline

- 6. You can perform the following:
 - a. <u>Creating a Node</u>
 - b. <u>Creating an Edge</u>
 - c. Toggle drawing which will enable or disable the user from dragging components
 - d. Zoom In and Zoom Out

8.1.2 Creating a Node

To create a Node, follow these steps:

1. In the Graph Model page, click **Create Node**.

OR

Select the graph pipeline for which you want to create a Node, click on the **Action** button, and select the **Edit** option. In the Graph Model page, click **Create Node**.

The **Node Details** screen is displayed.

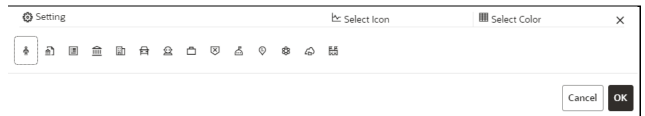
Figure : Node Details

	% Node Details	×
Required Logical Description Required Node Modeler Attributes Section Q Search Logical Name Data Type Logical Name Data Type Page 1 (0 of 0 items) K + 1 > > > If Advanced Features (create Attach Pipeline Name Action	✓	
Logical Description Node Modeler Attributes Section Q Search Logical Name Data Type Page 1 (0 of 0 items) K + 1 > > > I Advanced Features • @ Search Create • Pipeline Name Action	Logical Name	
Required Node Modeler Attributes Section Q_Search Image: Colspan="2">Image: Colspan="2">Colspan="2"Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colspan=""Colsp		Required
Node Modeler Attributes Section Logical Name Data Type Format No data to display. Page 1 (0 of 0 items) Image Advanced Features Image Search Image Search Image Advanced Features Image Search Image Search Image Search Mater Data Type Format Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data Type Mater Data 	Logical Description	
Q Search Logical Name <> Data Type <> Format <> Action No data to display. Page 1 (0 of 0 items) < (1) →)		Required
Logical Name Data Type Format Action No data to display. Page 1 (0 of 0 items) < (1) →)	Node Modeler Attributes Section	
No data to display. Page 1 (0 of 0 items) < (1) →	Q Search	+
Page 1 (0 of 0 items) 1 → > > III Advanced Features ~ (< Manage Pipeline(s)	Logical Name 🗘 🛛 Data Type 💲	Format \$ Action
 > III Advanced Features ✓ & Manage Pipeline(s) Q Search Pipeline Name	No data to display.	
✓	Page 1 (0 of 0 items) < 4 1 >>	
Q Search Create • Attach • Pipeline Name \$ Action	> ₽Ĩ Advanced Features	
Pipeline Name Action No data to display.	✓	
No data to display.	Q Search	Create 🔻 Attach 👻
	Pipeline Name 💲	Action
Page 1 (0 of 0 items) < ∢ 1 → >	No data to display.	
	Page 1 (0 of 0 items) < ∢ 1 → >	

2. In the Logical Name field, enter a name for the Node or click Setting icon

The **Setting** pop-up window is displayed.

Figure: Setting



3. Select the required representation from the above Node icon.

For example: Person, Institution, Account etc.

Hover over the icon to view the definition of the node.

4. Based on your selection, the related Nodes are displayed. Select the Node, and you can choose the required color for the Node using the **Select Color** option.

5. The selected Node is displayed on the graph pipeline. To add attributes to the Node, click **Add** icon

Modeler attributes are the properties of Node/Edge, and these are mandatory inputs.

For Example:

Customer Node will have properties like Customer ID, Name, Age, Gender, etc.

The **Add Node Modeler Attribute(s)** screen is displayed.

Logical Name	
1	Require
Data Type	•
	Require
Maximum Length of Text	
	Require

- **6.** In the **Logical Name** field, enter the logical name for the modeler attribute. This field is mandatory.
- 7. Select the data type based on your requirements in the **Data Type** field drop-down.

The available data types are Text, Number, and Date. This field is mandatory.

Based on the data type selection, the following input field is displayed.

For example, the **Maximum Length of Text** field is displayed if the data type is selected as Text.

NOTE Ensure the Maximum Length attribute is set to at least the field's length from which the data is to be populated.

8. Enter the data and click **OK**.

The Node attributes are displayed on the Node Details page below.

Figure: Search

Ν	lode Modeler Attributes Section			
	Q Þearch			+
	Logical Name 💲	Data Type 💲	Format 🗘	Action
	No data to display.			

You can add any number of modeler attributes based on your requirements by clicking on the Add icon.

9. Under the **Advanced Features** group, select the modeler attribute from the Column Identifier dropdown. All the created modeler attributes are displayed under this drop-down.

Under the **Manage Pipeline(s)** group, you can either create a new data pipeline or attach the existing pipeline.

The application uses data pipelines to prepare filtered data which can be used to create and run scenarios. Data pipelines prepare data by selecting and joining data sources to create virtual data tables, adding derived attributes to data, running derivations on the data to determine the risk associated with the entity, and so on.

NOTE The newly created data pipeline is not automatically added to the Node. You must attach the pipeline using the **Attach** drop-down option.

The selected data pipeline is displayed under the Manage Pipeline(s) group.

Figure: Manage Pipeline(s)

Figure: Advanced Features

✓ ⟨𝔅 Manage Pipeline(s)			
Q Search		Create 🔻	Attach 🔻
Pipeline Name 🗘	Action	👍 Data Pipeline	
No data to display.			

10. Click Create drop-down and select Data Pipeline.

The Create Pipeline window is displayed.

Figure: Create Pipeline

	Create Pipeline	
•	Create New Data Pipeline	
	Select Pipeline	-
		Cancel

11. Select the Create New Data Pipeline option and then click Ok.

The **Pipeline Designer** page is displayed.

• To create a data pipeline, see the <u>Managing Data Pipeline</u> section.

OR

• To clone from an existing data pipeline, see the Cloning from an Existing Data Pipeline section.

NOTE The Persist of the Data pipeline of the corresponding node should be defined with the prescript. see the <u>Prescript Condition</u> section for more details.

Figure: Create an Index

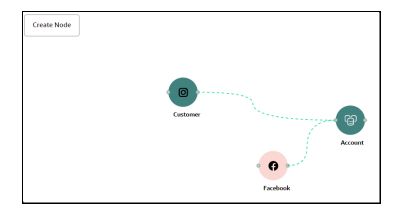
✓ Manage Pipeline(s)						
Q s	earch		Create 🔻	Attach 🔻		
Pipeline	Name î↓		Actions			
^	Data Pipeline * CustomerTPipeline	•	1 1			
	Customer T Ir	7 ₺				

- To define an index for the data pipeline, see the Defining an Index section.
- **12.** By clicking on the **Attach** drop-down, you can add any number of data pipelines to the Node-based on your requirements.

13. Click OK.

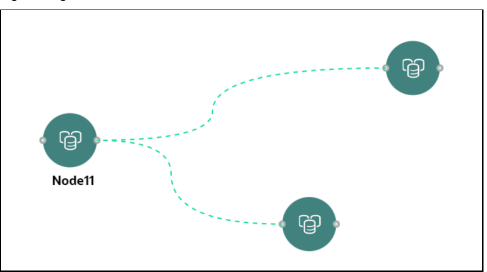
The Node is created with pipeline Facebook and an account attached to it.

Figure 51: Graph with Node and Edge



8.1.3 Creating an Edge

An Edge can be used to connect two different nodes or connect to itself. When compared to nodes, edges also capture the basic information like name, description, attributes to an edge, and possible pipelines that can be attached to an edge.





To create an edge, perform these steps:

1. Hover on the Node to create a relationship between them.

The **Edge Details** screen is displayed.

Figure: Edge Details

- Edge Details		×
✓		
Logical Name		Required
Logical Description		Required
Edge Modeler Attributes Section		Is Similarity Edge
Q Search		+
Logical Name 💲 🛛 Data Type 💲	Format 🗘	Action
No data to display.		
(0 of 0 items) < ∢ 1 → >		
> 📲 Advanced Features		
∽ <€ Manage Pipeline(s)		
Q Search		Create 🔻 Attach 💌
Pipeline Name 💲	Action	
No data to display.		

Figure: Setting

🔅 Setting		└∽ Select Edge	聞 Select Color	×
-	_	 		
			Cance	

- **3.** Select the required edge from the options displayed and choose the required color for the edge using the **Select Color** option.
- 4. Click **OK**.

The selected edge is displayed on the graph pipeline

5. To add attributes to the edge, click Add icon

The Add Edge Modeler Attribute(s) screen is displayed.

Add Edge Modeler Attribute(s)	
Logical Name	
	Required
Data Type	•
	Required
Maximum Length of Text	
·	Required
	Cancel OK

- In the Logical Name field, enter the logical name for the edge attribute. This field is mandatory.
- 7. In the **Data Type** drop-down, select the data type based on your requirements.

The available data types are Text, Number, and Date. This field is mandatory.

Based on the data type selection, the following input field is displayed.

For example, the **Maximum Length of Text** field is displayed if the data type is selected as **Text**.

8. Enter the data and click **Ok**.

The edge attribute is displayed on the Edge Details page.

Figure:	Search
---------	--------

Q Search			+
Logical Name	↓ Data Type ↑↓	Format ↑↓	Action
Test	Text 🗸	Maximum Length of Text 30	団

By clicking on the **Add** icon, you can add any number of edge attributes based on your requirements.

OR

Figure: Edge Details

Edge Modeler Attributes Section		Is Similarity Edge
Q Search		
Logical Name 💲	Data Type \Rightarrow	Format 😄
Edge ID	Number	22
Source ID	Text	100
Target ID	Text	100
Label	Text	100
Source	Text	100

Drag the toggle button to **Is Similarity Edge** in the **Edge Modeler Attributes Section** to add the pre-defined set of attributes available in the edge.

Similarity edges in the graph are created by Match Rules. If the edge is defined using Match Rule (under Manage Pipeline, by selecting Match Rule from drop down), the toggle button should be enabled to make it a Similarity Edge.

9. Under the **Advanced Features** group, you can specify the Edge Retention Policy.

For example, An Edge Retention Policy of 7 Days specifies that the current edge would be retained in the physicalized Graph for a period of 7 Days.

10. Enter the retention count and select the retention duration from the drop-down.

The available retention durations are Days, Weeks, and Months.

Retention Policy		?
Retention Count 5	Retention Duration Days	•

11. Enable the **Pluggable Attribute**, then the corresponding drop-down will contain the list of attributes of the Edge.

Pluggable edges are those edges whose data can be directly plugged in to the graph. In Financial Crime and Compliance domain, Transaction is a pluggable edge, which is generally large and is difficult to find out difference/ delta between two subsequent loads. Hence, it's data is provided for a range of dates which can be directly plugged in to the PGX memory while refreshing the graph.

Any pluggable edge should have an identifier attribute, which is of "Date" data type.

Figure: Pluggable Attribute

Pluggable Attribute		
Is Pluggable	Pluggable Attribute	•
		Required

12. Under the **Key Attributes** field, select the Column, Start, and End identifier from the respective Identifier drop-down. Without these attributes, an edge cannot be created.

All the created edge attributes are displayed under this drop-down.

Key Attributes					
Column Identifier	•	Start Identifier	•	End Identifier	•
	Required		Required		Required

13. Under the **Manage Pipeline(s)** group, you can either create a new data pipeline if the edge is coming from source data and Match Rules, if a similarity edge is to be created between nodes or attach the existing pipeline and Match Rules.

Figure: Manage Pipeline(s) for Edge

🗸 🦑 Manage Pipeline(s)			
Q Search		Create 👻	Attach 👻
Pipeline Name 💲	Action	合 Data P	ipeline
No data to display.		Match	Rules

14. Click Create drop-down and then select the Data Pipeline.

The Create Pipeline window is displayed.

Figure: Create Pipeline

Create Pipeline	×
Create New Data Pipeline	
 Clone From an Existing Data Pipeline 	
Select Pipeline	· ·
	Cancel Ok

15. Select the **Create New Data Pipeline** option and then click **OK**.

The Pipeline Designer page is displayed.

• To create a data pipeline, see the Creating a New Data Pipeline section.

OR

• To clone from an existing data pipeline, see the Cloning from an Existing Data Pipeline section.

NOTE The Persist of the Data pipeline of the corresponding edge should be defined with the prescript. See the <u>Prescript Condition</u> section for more details.

16. Click **Create** drop-down and then select the **Match Rules** from the Manage Pipeline(s) group.

The **Create Pipeline** window is displayed.

Figure: Create Pipeline

Create Pipeline	×
 Create New Data Pipeline Clone From an Existing Data Pipeline 	
Select Pipeline	Ţ
	Cancel Ok

17. Select the Create New Match Rule option and then click Ok.

The Create Match Ruleset window is displayed

• To create a Match Rule, see the <u>Creating Match Ruleset</u> section.

OR

• To clone from an existing match rule, see the Cloning Ruleset (Match) section.

NOTE The newly created data pipeline and match rule are not automatically added to the edge. You must attach using the Attach drop-down option.

The selected data pipeline/match rule is displayed.

Figure: Create Pipeline

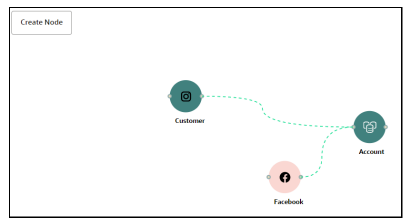
✓ Manage Pipeline(s)			
Q Search		Create 🔻	Attach 🔻
Pipeline Name ↑↓		Actions	
Data Pipeline ↑ Account Trail 1	•	后/曲	

By clicking on the **Attach** drop-down, you can add any number of data pipelines/match rules to the Node-based on your requirements.

18. Click **OK**.

An Edge is created between the Customer, Facebook, and Account.

Figure 52: Graph page



8.1.4 Zoom In and Zoom Out

You can zoom in or zoom out of the graph pipeline and view the data pipelines using the diagram present in the bottom right corner of the page.

- Click $\stackrel{\textcircled{\ensuremath{\Theta}}}{=}$ to zoom in on the graph pipeline.
- Click Θ to zoom out the graph pipeline.
- Click ^{(IIII}) to view the data pipelines.

8.1.5 Editing a Graph Pipeline

To edit a graph pipeline, perform these steps.

- 1. In the **Graph Summary** page, select the graph pipeline you want to edit, click the **Action** icon, and select **Edit**.
- 2. In the Graph Name field, modify the graph pipeline name.

The name must be unique to a particular workspace.



4. In the **Graph Description** field, enter the description for the graph pipeline and click **Save**.

The following page is displayed.

Figure: Graph page

③ Graph Details	×		
Graph Name Graph001			
Graph Description Graph001 Test Delta			
Should batch be created in read-only mode for scheduler screen ?			
Max age of old session	0		
Retention Count 7	Retention Duration Days		

The Maximum Age of Old session for a graph is 7 days by default. The Maximum age of old session of 7 days specifies that graph would be retained for a period of 7 days. You can modify the

description and Max Age of Old session by clicking on the Setting icon. If you want the batch to be created in read-only mode for scheduler screen, enable the option.

5. Click Save.

The user session of the Graph Pipeline will get refreshed after the set timeline.

8.1.6 Deleting a Graph Pipeline

To delete a graph pipeline, perform these steps.

1. On the **Graph Summary** page, select the graph pipeline you want to delete, click the **Action** icon, and select **Delete**.

To delete multiple graph pipelines, select the graph pipelines which you want to delete and click Delete icon in the Header..

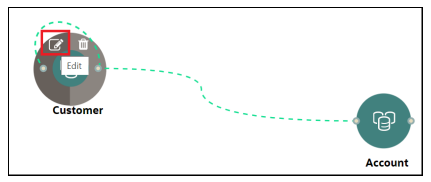
8.1.7 Editing a Node

To edit a node, perform these steps.

- 1. On the **Graph Summary** page, select the graph pipeline you want to edit, click the **Action** icon, and select **Edit**.
- 2. Hover over the graph pipeline and click **Edit** icon.

The **Node Details** page is displayed.

Figure: Edit Node



3. Perform the steps from 3 to 12 in the <u>Creating a Node</u> section.

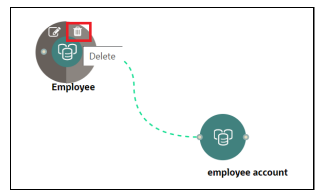
NOTE	If you delete any attribute in the Node Modeler Attribute section of the Node Details page, you must delete the same attribute in the match rule details.				
	For example:				
	If the edge has two match rules and one is attached, and another match rule is not attached to the edge details. You need to remove attributes in both math rules for this case. To remove the deleted attribute from the Node Details page in th unattached match rule, perform the following:				
	 Navigate to Edge Details > Manage Pipeline(s) > Attach. Attach the new match rule, which is not attached to the node details. 				
	2. Click Edit icon and delete the attribute in the Ruleset Details, which is removed from the Node Details page.				
	3. Click Save . The attribute is removed.				
	4. Click Delete in Manage Pipeline(s) of the Edge Details page to remove the attached match rule.				
	 After saving in the Edge Details page, navigate to the Node Details page and delete the attribute again. 				
	6. Click OK . The attribute is removed from the node.				

8.1.8 Deleting a Node

To delete a node, perform these steps.

- 1. On the **Graph Summary** page, select the graph pipeline you want to edit, click the **Action** icon, and select **Edit**.
- 2. Hover over the graph pipeline and click **Delete** icon.

Figure: Delete Node



A confirmation dialog is displayed.

3. Click Delete.

The Node is deleted.

8.2 Schedule Details

NOTE Currently, when you execute a Graph pipeline for the first time and navigates to the "Monitor Batch" screen, two "run ids" are generated for that batch.

To create a Graph Refresh Schedule, perform these steps.

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the **MMG Dashboard** window with application configuration and model creation menu.
- 2. Click the Graphs icon .

This displays the graph pipeline in a table.

3. Click on the graph for which you want to create refresh schedule.

The Graph Model page is displayed.

4. Navigate to Schedule Details page and click Add Schedule.

The Manage Schedule screen is displayed.

လူ Manage Schedule	×
Basic Information	
Schedule Name	
	Required
Schedule Type	
Once Daily Weekly Monthly Cron	
Start Date 02/26/2023	Ē
Run Time 12:00 AM	
Select Data Pipelines	
Selected Data Pipelines	
	Required
Select Load Index	
Select Load Index	

- 5. In the **Schedule Name**, enter the desired name.
- 6. Select the **Schedule** Type from the options.

Based on the schedule type, the following input field is displayed.

NOTE For more details and expressions of cron schedule type, click the **help** icon.

- 7. Click inside the **Select Task** field and select the tasks. You can select multiple tasks.
- 8. Click Next and add the values for the selected task, and the values are mandatory fields.

Figure: Add Optional Parameters

Add Schedule	Cancel Previous Add
Selected Task(s)	Optional Parameters +
TestCustomer	Task : TestCustomer Populates : TestCustomer Type : datapipeline Key GraphDB Value GraphDB
	Key BDATM
	Key SRUNTYPES Value NULL Image: Constraint of the second s
	Key Value SBATCHRUNTYPES NULL
	Key SBATCHTYPES Value NULL

9. Click + icon to add optional parameters for the selected task.

For the Pre-configured Data pipeline, respective Key fields will be displayed. You can configure the respective key-value in the Value field as required and specified in the following table:

Name	Description	Default Value		
	Oracle wallet alias of graph schema.			
	Navigate to <ofs_compliance_studio>/wallet/ tnsnames.ora and check the Graph Schema alias name.</ofs_compliance_studio>			
\$GRAPH_SCHEMA	For example, graph_schema_alias			
	Oracle wallet alias of BD schema.			
	Navigate to <ofs_compliance_studio>/wallet/ tnsnames.ora and check the BD Schema alias name.</ofs_compliance_studio>			
\$BD_SCHEMA	SCHEMA For example, bd_schema_alias			
	Indicates Run type. It can be either a production batch or a test batch.			
\$RUNTYPE\$	If it is a production batch, set it as PROD and TEST for the test batch.	PROD		
	Indicates Batch Run type. It can be either run or re-run.			
\$batchRunType\$	If it needs to execute once, set it as RUN and RE-RUN for re-executing after failure.	RUN		
	Indicates the batch type.			
\$BATCHTYPE\$	It should be DATA for the data pipeline task.	DATA		
\$JOBNAME\$	Name of the data pipeline to be executed.			

Table: Optional Parameters for Data Pipeline

10. To add Match Rules, enable the Process Matching Rule option and click **+** icon to add optional parameters.

For more information on Match Rule, see the <u>Creating Match Ruleset</u> section.

Figure: Process Matching Rule

✓ ← Process Matching Rule) (9
	Optional Parameters +
Match_Rule	Task : Match_Rule Populates : FINANCIAL_CRIME_GLOBAL_GRAPH Type : matchingservice

For the Pre-configured Match Rules, respective Key fields will be displayed. You can configure the respective key-value in the Value field as required and specified in the following table:

Table: Optional Parameter for Match Rules

Name	Description	Default Value			
	Oracle wallet alias of graph schema. Navigate to <ofs_compliance_studio>/wallet/</ofs_compliance_studio>				
	tnsnames.ora and check the Graph Schema alias name.				
datasource	For example, graph_schema_alias				
	Execution Load Type. Available types are full and delta.				
loadType	loadType In this release, only the full mode is supported.				
Logical processing group name for the batch. YouprocessingGroupNameshould set it as MAN.		MAN			
	Match rules can be executed based on pipeline lds or ruleset lds.				
basedOnPipelineld	The value should be true while running from the Graph.	true			
runSkey	A numeric value indicates the runskey of the execution.	100			
	Indicates matching job that can be executed as part of graph or Entity Resolution.				
runType	It should be set as Graph.	graph			

11. Enable the **Refresh Graph** option and click **Add** icon to refresh the Graph to add optional parameters.

NOTE The Key and Value parameters are not required.

Figure: Refresh Graph

🗸 🖟 Refresh Graph 🌅 🕅	
	Optional Parameters +
Refresh_Graph	Task : Refresh_Graph Populates : FINANCIAL_CRIME_GLOBAL_GRAPH Type : refresh
	Key graphDatasource
	Required
NOTE If you do r	ot enable the Refresh Graph option, the pipeline will ad

IOTE If you do not enable the Refresh Graph option, the pipeline will add nodes and edges to the graph schema but does not load into PGX.

8.3 Audit History

At any time, you can audit the Graphs from the Audit History page. This page provides the events on the Graph. This shows the information such as, when the Graph was created, who created the Graph and its status, and so on.

The sequence of actions performed on the Graph is listed in the table view and the timeline view (graphical representation).

To view the audit history of the Graph, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click the Graphs icon .

This displays the graph pipeline in a table.

3. Click on the graph for which you want to view the audit history.

The Graph Model page is displayed.

4. Navigate to Audit History page to view the details.

Figure 53: Audit History

l> Graph Model ⓒ		Audit History			
🔳 Audit Timeline V	iew				O Refresh
Status 0	Type 🗘	Name 0	User 🗘	Comments 0	Time 0
Created	Graph	FINANCIAL_CRIME_GLOBAL_GRAPH	MMGSAML	Graph FINANCIAL_CRIME_GLOBAL_GRAPH (0) was created by MMGSAML	2 May 2023, 17:40:12

Click	📄 Audit Timeline Vie	for Timeline View and	Audit Table View	to switch to the regular view. Click
G	Refresh			

to refresh the Audit History.

Figure 54: Audit History window Timeline View with Horizontal Time Axis

I Audit Table View					
+ Audit Trail	28AL_GRAPH (2) was created by MA/CSANL 5/07	5/4	5/21	5/28	
uoril 1	злу	October	Заниату	April III	

8.4 Execution History

To view the Graph Execution History, perform the following steps:

•

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click the Graphs icon .

This displays the graph pipeline in a table.

3. Click on the graph for which you want to view the execution history.

The Graph Model page is displayed.

4. Navigate to **Execution History** page to view the details.

This window displays the details such as Batch Run Identifier, Status, Start and end time of the execution. Click on the Batch Run Identifier to view the individual task details.

E O Model Management and Governance		🗑 Task Details	0 X
TINANCIAL_CRIME_GLOBAL_GRAPH		🏶 Task Details	
Westion 0 Graph D Max age of old session \$767:458-84:04-4:00b-at5d-066ta71e2locd 7 Days		> +# Customer	FAILED
🐎 Graph Model 🔉 Schedule Details 🔐 Audit History 📔 Execution History		> +∉ AccountNodeGDP	EXCLUDED
		> +# Bahamas_Address_of_EE_to_EA	EXCLUDED
	Shahar A	> +# Bahamas_EE_Is_Related_to_EE	EXCLUDED
Batch Run Identifier 🗘	Status 0	> +# CASH_TRXN_EE_ID	EXCLUDED
GRAPH FINANCIAL CRIME GLOBAL GRAPH 2023-06-01 1685617382115_1	FAILED	(1-5 of 63 items) K (1 2 3 4 5 13)	
(1 of 1 Herms) _{IC} (1) J			

9 Scheduler Service

The Scheduler Service automates the running of models in the Compliance Studio application.

The Scheduler Service contains a graphical user interface and a single control point for defining and monitoring background executions.

The Scheduler Service is a service in the Infrastructure system that automates behind-the-scenes work that is necessary to sustain various enterprise applications and functionalities. This automation helps the applications to control unattended background jobs program execution.

The Scheduler Service contains a graphical user interface and a single point of control for the definition and monitoring of background executions.

Following are the concepts or terminologies in the Scheduler Service:

- **Batch**: Date and time-based execution of the background tasks based on a defined period during which the resources were available for batch processing.
- **Job**: A batch job is a piece of a program meant to meet specific and business-critical functions. The program is a RESTful API used in a batch.
- **Job Dependency**: When the batch job is submitted, it is moved to the job queue until the system is ready to process. The system process the job based on chronological order or priority in case if more jobs are required to be executed in the job queue.
- **Schedule**: Batch jobs are used to automate the tasks that require to be performed on a regular basis but don't necessarily need to occur during the day or have an employee interacted with the system are batch schedule. Jobs that happen on a regular basis are incorporated into batch schedules.

Monitor: The Scheduler Service enables you to monitor your executions by using a web-browser. It provides real-time feedback on the status of the current encoding job and lists the jobs pending in the batch. You can Cancel or Restart the service when required.

9.1 Scheduler Service Dashboard

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. In the LHS menu, click Scheduler Service.

This displays the executed runs in a table.

To view the demonstration of the Dashboard window, see the Scheduler Service Introduction video.

Scheduler Service Introducing Video

In the Scheduler Service window, you can view the following details:

• The *Executed Runs, Successful Runs, Failed Runs, Ongoing Runs, Interrupted Runs, and Upcoming Runs tabs.* You can click the tabs to view the details of the Batches based on their status. For example, click **Ongoing Runs** to view the details of the batches that are currently running.

- The Batches that were executed within the last 7 or 30 days contain details such as Batch Name, Batch Run ID, and Run Time. Click **30 days** to view the batches that were executed within the last 30 days.
- The **Batch execution Summary** pane displays the count of total batches executed that were executed within the last 7 days, 30 days, and 120 days. Additionally, you can see the separate count of successful batches, failed batches, interrupted batches, on-going batches, and the batches which are yet to start, by hovering your mouse the batches.

You can filter the executed runs based on Batch type, Batch/ group, start date and end date by selecting the corresponding options.

Scheduler Service Dashboard						?		
20	Executed	l Runs 🗸	Successful Runs	Failed Runs	_	Ongoing Runs	Interrupted Runs	Upcoming Runs
✓ Execute	ed runs						✓ Batch Execution Summary	/
Туре	-	Select batch/group		Start Date	End Date	E Q C		
No items	to display.							111 32
							54	56
Page 1	(0 of 0 items)	K ∢ 1 →	У 5	•			32	
							0 18 7 Days 30 Days	23 120 Days
							NOT-STARTED INTER ON-GOING EXCLU SUCCESSFUL HELD FAILED	

9.1.1 Header Details

The Header Details in the **Scheduler Service** window is displayed as shown and it has the following options.:

- Menu Navigation: Shows the menu options available in Scheduler Service.
- Quick Actions: Quick actions can be performed by using the buttons in this section.
- User Details: The User details are displayed, you can view the help, set you profile preferences.

Figure 55: Header Details

DEFINE BATCH

0	Model Management and Governance CS & 습 문 경 ♡ M												
	Scheduler Service Dashboard												
	Scheduler Dashboard	~	Successful Runs	A	Failed Runs	_	Ongoing	Runs	•0	Interrupted Runs	靈	Upcoming Run	
				-					0		_ ≣ ©		
	Define Batch Define Tasks										✓ Batch Execution Summary		
	Schedule Batch	st batch/group		¥.	Start Date	End Date	i	Q	C				
>	Monitor Batch Run Time: 2 Seconds. GRAPH_DumGraph_2023-02-08_1675860145885_16 MISDATE:2023-02-26										55		
>	GRAPH_NewGraph1 Batch Run ID: GRAPH_NewGraph1_2023-02-09_16/75950879744_15				Run Time: 3 Seconds. Schedule Name: NewS MISDATE:2023-02-26	228		HELD EXCLUDED INTERRUPT FAILED					
> >	GRAPH_NewGra Batch Run ID: GRAPH_NewGraph1_202	ph1 3-02-09_1675950879602_1	5		Run Time: 36 Seconds Schedule Name: New1 MISDATE:2023-02-26						80	SUCCESSFUL ON-GOING NOT-START	
	GRAPH_DumGra Batch Run ID: GRAPH_DumGraph_202	aph 3-02-08_1675860145885_1			Run Time: 3 Seconds. Schedule Name: NewS MISDATE:2023-02-25	ch1				24 22	68		

On the left side of the window, click the **Scheduler Service** icon to see the different option in the Scheduler Service.

9.2 Define Batch

The **Define Batch** window displays the details of all existing <u>Batch</u> like Batch ID, Batch Name, Batch Description, Last Modified By and Last Modified Date. This window allows you to create a new, edit, copy, and delete the batches. You can also create a <u>Batch Group</u> and execute the Batch Group which has the list of batches that you have selected and grouped.

To navigate to the Define Batch window, click Define Batch option from the Header in the Dashboard

window. After selecting the batch, you can select the *content of the selecting to the batch to proceed to create or edit tasks.*

9.2.1 Batch

Batch is a process of execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing.

9.2.1.1 Create a Batch

You can create a new batch in the Define Batch Window and schedule and monitor the batch that you created.

To create a new Batch, perform the following steps:

1. In the Define Batch window, click

The **Create a New Batch** window is displayed.

2. Specify the details as tabulated in the Create a New Batch window as described in the following table.

Table 1: Fields in the Create a New Batch window and their Description

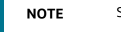
Field	Description					
Batch Details						
Batch Name	 The Batch Name is generated based on the values provided by you. NOTE: The Batch Name should be unique across the Information Domain. The Batch Name must be alphanumeric and should not start with a number. The Batch Name should not exceed 60 characters in length. The Batch Name should not contain any special characters except "_". 					
	Enter a description for the Batch based on the Batch Name. NOTE: The Batch description should be alphanumeric. The allowed special characters are:- and <blank space="">, along with spaces and alpha-numeric. It should not exceed 200 characters in length.</blank>					
Service URL Name/ Service URL	 Select the Service URL name from the drop-down list, if it is available. The Service URL is displayed in the Service URL field. To add a new service URL, enter a name to identify it in the Service URL Name field and enter the proper URL in the Service URL field. You can give partial URL here and the remaining URL in the Task Service URL. 					

3. Click Save.

The new Batch is created and displayed in the **Define Batch** window.

9.2.1.2 Edit a Batch

The Edit Batch option allows you to edit the Batch details such as Batch Description, Service URL Name and Service URL and also add a new Batch Parameter.



Seeded batches cannot be edited.

To modify a Batch, perform the following steps:

- In the **Define Batch** window, click corresponding to the Batch you want to modify. The **Edit Batch** window is displayed.
- 2. Modify the required Batch details. For more information, see <u>Create a Batch</u> section.
- 3. Click Save.

The edited batch is saved and displayed in the **Define Batch** window.

9.2.1.3 Copy a Batch

The Copy Batch option allows you to copy a Batch that you want to clone or create instances in the system from the **Define Batch** window.

To copy a Batch, perform the following steps:

1. In the **Define Batch** window, click corresponding to the Batch that you want to copy.

The **Copy Batch** window is displayed.

2. Specify the Batch details as you want to clone and copy the existing batch.

For more information, see <u>Create a Batch</u> section.

3. Click Save.

The copied batch is saved and displayed in the **Define Batch** window.

9.2.1.4 Delete a Batch

The **Delete Batch** option allows you to delete a Batch that are no longer required in the system from the **Define Batch** window.



Seeded batches cannot be deleted.

To delete a Batch, perform the following steps:

- 1. From the **Define Batch** window, click **X** corresponding to the Batch you want to delete.
- **2.** Click OK in the confirmation dialog to confirm deletion. If the batch has any active schedules a warning is displayed.

Upon confirmation, all schedules of the batch are also deleted.

9.2.2 Batch Group

Batch Group is a process of grouping the batches that are required to be execute together for execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing.

9.2.2.1 Create a Batch Group

You can create a new batch group in the Define Batch window and schedule and monitor the batch group that you created.

To create a new Batch Group, perform the following steps:

1. In the Define Batch window, click

The **Create a New Batch** window is displayed.

2. Select Batch Group option.

- **3.** Specify the following fields:
 - Name
 - Description
 - Add Batches

NOTE The Add Batches is a multi-select field, you can select the batches that you want to add to the group using this field.

4. Click Save.

The new Batch Group is created and displayed in the **Define Batch** window.

9.2.2.2 Edit a Batch Group

The **Edit Batch Group** option allows you to edit the Batch Group details such as Batch Group name, Added Batches, and Batch Group Description.

To modify a Batch Group, perform the following steps:

- 1. In the **Define Batch** window, click Batch Group option to list the batch groups.
- **2.** Click *corresponding to the Batch Group you want to modify.*

The **Edit Batch** window is displayed.

3. Modify the required Batch Group details.

For more information, see <u>Create a Batch Group</u> section.

4. Click Save.

The edited batch group is saved and displayed in the **Define Batch** window.

9.2.2.3 Copy a Batch Group

The **Copy Batch** option allows you to copy a Batch that you want to clone or create instances in the system from the **Define Batch** window.

To copy a Batch Group, perform the following steps:

- 1. In the **Define Batch** window, click Batch Group option to list the batch groups.
- **2.** Click corresponding to the Batch Group that you want to copy.

The **Copy Batch** window is displayed.

- **3.** Specify the Batch Details as you want to clone and copy the existing batch. For more information, see <u>Create a Batch Group</u> section.
- 4. Click Save.

The copied batch group is saved and displayed in the **Define Batch** window.

9.2.2.4 Delete a Batch Group

The Delete Batch option allows you to delete a Batch that are no longer required in the system from the **Define Batch** window.

To delete a Batch Group, perform the following steps:

- 1. From the **Define Batch** window, click Batch Group option to list the batch groups.
- 2. Click × corresponding to the Batch Group you want to delete.
- **3.** Click OK in the confirmation dialog to confirm deletion.

9.3 Define Tasks

The **Define Tasks** window displays the list of tasks associated with a specific Batch definition. You can create new tasks, edit the existing tasks or delete unwanted tasks. Additionally, you can specify task

precedence for each task in Task Precedence window and click the Schedule icon to Schedule the batch.

The **Define Tasks** window allows you to perform the following task operations for your batch and batch group:

- <u>Batch</u>
- Batch Group

9.3.1 Batch

Batch is a process of execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing. You can perform the following operation for the batch based on the task.

- Add a Task
- Modify a Task
- Define Task Precedence
- Delete a Task

9.3.1.1 Add a Task

Adding a new task option allows you to add new tasks to a selected Batch definition.

To add new task, perform the following steps:

1. Click **Define Tasks** from the Header panel.

The **Define Task** window is displayed.

- 2. Select the Batch for which you want to add new task from the Select drop-down list.
- **3.** Click Add **1**.

The **Create a New Task** window is displayed.

4. Enter the details as tabulated:

Field	Description
Task Details	
Task Name	 Enter the task name. NOTE: The Task Name must be alphanumeric and should not start with a number. The Task Name should not exceed 60 characters in length. The Task Name should not contain any special characters except underscore (_).
Task Description	 Enter the task description along with spaces and alpha-numeric. No special characters are allowed in Task Description. Words like Select From or Delete From should not be entered in the Description.
Task Type	Select the task type from the drop-down list.
Batch Service URL	Select the required Batch Service URL from the drop-down list. This can be blank, and you can provide the full URL in the Task Service URL field.
Task Service URL	Enter task service URL if it is different from Batch Service URL.

5. From the *Task Parameters* pane, click Add **I** to add a new Task Parameter. By default, all Batch level parameters are added and enabled as task parameters. To disable, deselect the check box

corresponding to the task parameter (

- a. Enter the Parameter name in the Param Name field.
- **b.** Enter the Parameter value in the **Param Value** field.

You can delete a parameter by clicking \bigtriangledown corresponding to the parameter.

6. Click Save.

9.3.1.2 Modify a Task

Modifying a task option allows you to modify the details of existing tasks of a Batch definition such as Task Description, Task Type, Batch Service URL and Task Service URL. You can also add a new task parameter and enable or disable already existing task parameters.

To modify a Task, perform the following steps:

- 1. From the **Define Task** window, select the Batch whose task details you want to modify, from the **Select** drop-down list.
- 2. Click Edit 🧭 corresponding to the Task whose details you want to modify.

The Edit Task window is displayed.

3. Modify the required Task Details.

For more information, see <u>Add a Task</u> section.

4. Click Save.

9.3.1.3 Define Task Precedence

Task Precedence indicates the execution-flow of a Batch. Task Precedence value facilitates you to determine the order in which the specific Tasks of a Batch are executed.

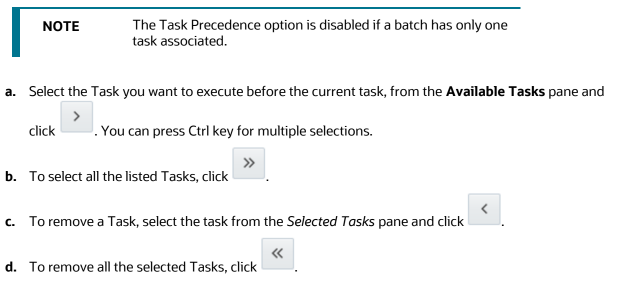
For example, consider a Batch consisting of 4 Task. The first 3 Task does not have a precedence defined and hence will be executed simultaneously during the Batch execution. But, Task 4 has a precedence value as task 1 which indicates that, Task 4 is executed only after Task 1 has been successfully executed.

You can set Task precedence between Tasks or define to run a Task after a set of other tasks. However, multiple tasks can be executed simultaneously, and cyclical execution of tasks is not permitted. If the precedence for a Task is not set, the Task is executed immediately on Batch execution.

To define the task precedence in the *Define Task* window, perform the following steps:

1. Click Menu ^{the button} corresponding to the task for which you want to add precedence task.

The Task Precedence Mapping window is displayed.



- 2. Click Save to update Task Precedence.
- **3.** Click **Preview** to view the Precedence information.

9.3.1.4 Delete a Task

You can remove a task from a Batch definition which are no longer required in the system by deleting it from the **Define Task** window.

To delete a Task, perform the following steps:

1. From the **Define Task** window, select the Batch whose task details you want to delete from the **Select** drop-down list.

- 2. Click Delete × corresponding to the Task you want to delete.
- 3. Click **OK** in the confirmation dialog to confirm deletion.

9.3.2 Batch Group

Batch Group is a process of grouping the batches that are required to be execute together for execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing. You can perform the following operation for the batch based on the task.

Define Task Precedence

9.3.2.1 Define Task Precedence

Task Precedence indicates the execution-flow of a Batch. Task Precedence value facilitates you to determine the order in which the specific Tasks of a Batch are executed.

For example, consider a Batch consisting of 4 Task. The first 3 Task does not have a precedence defined and hence will be executed simultaneously during the Batch execution. But, Task 4 has a precedence value as task 1 which indicates that, Task 4 is executed only after Task 1 has been successfully executed.

You can set Task precedence between Tasks or define to run a Task after a set of other tasks. However, multiple tasks can be executed simultaneously, and cyclical execution of tasks is not permitted. If the precedence for a Task is not set, the Task is executed immediately on Batch execution.

To define the task precedence in the *Define Task* window, perform the following steps:

1. Click Menu **i** button corresponding to the task for which you want to add precedence task.

The Task Precedence Mapping window is displayed.

NOTE The Task Precedence option is disabled if a batch has only one task associated.

a. Select the batch that you want to execute before the current task, from the Available Tasks

pane and click _____. You can press Ctrl key for multiple selections.

- **b.** To select all the listed batches, click
- c. To remove a batch, select the task from the **Selected Tasks** pane and click
- **d.** To remove all the selected batches, click
- 2. Click **Save** to update Task Precedence in the batches.
- 3. Click **Preview** to view the Precedence information.

9.4 Schedule Batch

The *Schedule Batch* window facilitates you to run, schedule, re-start, re-run the batches in the Scheduler Service. After you upload the data in the required format into the Object Storage, you must load the data into the system using the Scheduler Service. You can schedule them to run in a required pattern and view the run time status of the scheduled services using the Monitor Batch feature.

The **Schedule Batch** window allows you to perform the following operations for your batch and batch group:

- <u>Batch</u>
- Batch Group

9.4.1 Batch

Batch is a process of execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing. You can perform the following operation for the batch:

- Execute a Batch
- <u>Schedule a Batch</u>
- Re-start a Batch
- <u>Re-run a Batch</u>
- Edit Dynamic Parameters
- Task Definition of a Batch

9.4.1.1 Execute a Batch

The Execute batch option allows you to run a batch instantaneously. To execute a batch, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The **Schedule** window is displayed.

2. Select the Batch Name from the Select Name drop down menu.

For example, AMLDataLoad.

3. Click Execute.

The Execution Status Dialog Box is displayed with the Batch executed successfully message.

This indicates the unique identification reference number for the batch and date of the batch execution.

- **4.** In the Execution Status Dialog Box, click Monitor to monitor the batch.
- 5. If you want to exclude/include some tasks, click **Exclude Tasks**. For more information, see <u>Exclude/Include Tasks</u> section.
- 6. If you want to hold/release some tasks, click Hold Tasks.

For more information, see <u>Hold/Release Tasks</u> section.

7. If you want to edit the dynamic parameters of the batch, click **Edit Dynamic Parameters** For more information, see <u>Edit Dynamic Parameters</u> section.

9.4.1.2 Schedule a Batch

You can schedule a Batch to run just for <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, <u>Monthly</u>, or <u>Cron Expression</u> for scheduling the batches. You can also have a user defined schedule to schedule and run a batch.

9.4.1.2.1 Schedule Once

To schedule a Batch to run once, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The **Schedule Batch** window is displayed.

- 2. In the Schedule Batch window, click Once.
- **3.** Select the Batch or Batch Name you want to schedule for once from the Select drop down menu.
- 4. Enter a Schedule Name.
- 5. Click and select the date on which you want to run the Batch.
- 6. Click ^(C) and select the time at which you want to run the Batch.
- 7. Click Schedule.

9.4.1.2.2 Schedule Daily

To schedule a Batch to run daily, perform the following steps:

- 1. In the **Schedule Batch** window, click **Daily**.
- 2. Select the Batch or Batch Name you want to schedule daily from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Click and select the start date from which you want to run the Batch.
- **5.** Click and select the end date till which you want to run the Batch.
- 6. Click 🕒 and select the time at which you want to run the Batch daily.
- 7. Click Schedule.

9.4.1.2.3 Schedule Weekly

To schedule a Batch to run weekly, perform the following steps:

- 1. In the Schedule Batch window, click Weekly.
- 2. Select the Batch or Batch Name you want to schedule weekly from the Select drop down menu.
- **3.** Enter a Schedule Name.
- **4.** Click and select the start date from which you want to run the Batch.

- **5.** Click and select the end date till which you want to run the Batch.
- 6. Click 🕒 and select the time at which you want to run the Batch.
- **7.** Select the days on a week you want to run the Batch from the Select Days of the Week multi-select drop down menu.
- 8. Click Schedule.

9.4.1.2.4 Schedule Monthly

To schedule a Batch to run monthly, perform the following steps:

- 1. In the Schedule Batch window, click Monthly.
- 2. Select the Batch or Batch Name you want to schedule monthly from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Click and select the start date from which you want to run the Batch.
- **5.** Click and select the end date till which you want to run the Batch.
- 6. Click 🕒 and select the time at which you want to run the Batch.
- **7.** Select the months in a year you want to run the Batch from the Select Months of the Year multi-select drop down menu.
- **8.** Select the day of the month that you want to run the Batch from the Select Day of the Month drop down menu.
- 9. Click Schedule.

9.4.1.2.5 Schedule Cron Expression

To run a Batch in a user-defined schedule, you can have custom schedule with the help of Cron Expression. A cron expression is a string comprised of 6 or 7 fields separated by white space. Fields can contain any of the allowed values, along with various combinations of the allowed special characters for

that field. For more information, click 🔨 icon next to the Cron Expression field.

To schedule a Batch based on Cron Expression, perform the following steps

- 1. In the Schedule Batch window, click Cron Expression.
- 2. Select the Batch or Batch Name you want to schedule from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Enter the Cron Expression for your schedule. For more information about the Cron Expression, click **(i)** icon next to the Cron Expression field.
- 5. Click Schedule.

9.4.1.3 Re-start a Batch

You can restart a Batch which has not been executed successfully or which has been explicitly interrupted, or cancelled, or put on hold during the execution process. By restarting a Batch, you can continue Batch execution directly from the point of interruption or failure and complete executing the remaining tasks.

To re-start a batch, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The Schedule window is displayed.

- 2. From the Schedule window, select Re-start tab.
- **3.** Select the Batch or Batch Name you want to re-start from the Select Name drop down menu.
- 4. Select the Batch Run ID.
- 5. Click Re-start.

9.4.1.4 Re-run a Batch

You can re-run a Batch which has previously been executed. Rerun Batch facilitates you to run the Batch irrespective of the previous execution state. A new Batch Run ID is generated during the Rerun process and the Batch is executed as similar to the new Batch Run.

To re-run a batch, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The **Schedule Batch** window is displayed.

- 2. In the Schedule Batch window, select Re-run tab.
- 3. Select the Batch or Batch Name you want to re-run from the Select Name drop down menu.
- 4. Select the Batch Run ID.
- 5. Click Re-run.

9.4.1.5 Edit Dynamic Parameters

Dynamic Parameters facilitates you to the modify the dynamic parameters for the batch. You can change the param value from the Edit Dynamic Params window and save the changes to the Batch. The Edit Dynamic Parameters option is available in all the tab in the *Schedule Batch* window.

To edit the dynamic parameters for a batch, perform the following steps:

1. In the **Schedule Batch** window, click Edit Dynamic Parameters.

The Edit Dynamic Params window is displayed.

- 2. In the Edit Dynamic Params window, modify the values as required.
- 3. Click Save.

The modified parameters are applied to the Batch.

9.4.1.6 Task Definitions of a Batch

You can modify the task definition state in the Batch Execution window to exclude or hold the defined task in a Batch from execution. The excluded tasks are therefore assumed to have completed execution and get excluded during the Batch Run.

While executing or scheduling a Batch from the Schedule Batch window, you can:

- Exclude a task or include the excluded task
- Hold a task or release the held task

9.4.1.6.1 Exclude or Include Tasks

You can exclude tasks or include the excluded tasks during Batch Execution. The excluded task components are therefore executed in the normal process assuming that the excluded task have completed execution.

To exclude/include tasks, perform the following steps:

1. In the Schedule Batch window, click Exclude Tasks.

The **Select Tasks** window is displayed.

- 2. To exclude tasks:
 - **a.** Select the required task from the **Included Tasks** list and click . You can press Ctrl key for multiple selections.
 - **b.** To exclude all tasks, click
- **3.** To include the excluded tasks:
 - **a.** Select the required task from the **Excluded Tasks** list and click . You can press Ctrl key for multiple selections.
 - **b.** To include all excluded tasks, click
- 4. Click Save.

9.4.1.6.2 Hold or Release Tasks

You can hold tasks or release the held tasks during Batch Execution. The tasks which are on hold along with the defined components are skipped during execution. However, at least one task should be available in a Batch without being held/excluded for Batch execution.

To hold/release tasks, perform the following steps:

1. In the Schedule Batch window, click Hold Tasks.

The **Select Tasks** window is displayed.

2. To hold tasks:

- a. Select the required task from the Released Tasks list and click . You can press Ctrl key for multiple selections.
 b. To hold all tasks, click .
- **3.** To release held tasks:
 - **a.** Select the required task from the **Held Tasks** list and click . You can press Ctrl key for multiple selections.
 - **b.** To release all held tasks, click
- 4. Click Save.

9.4.2 Batch Group

Batch Group is a process of grouping the batches that are required to be execute together for execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing. You can perform the following operation for the batch group:

- Execute a Batch Group
- <u>Schedule a Batch Group</u>
- <u>Re-start a Batch Group</u>
- Re-run a Batch Group
- Edit Dynamic Parameters
- Task Definition of a Batch Group

9.4.2.1 Execute a Batch Group

The Execute batch option allows you to run a batch instantaneously. To execute a batch group, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The **Schedule** window is displayed.

2. Select the Batch Group from the Select Name drop down menu.

For example, AMLDataLoad.

3. Click Execute.

The Execution Status Dialog Box is displayed with the Batch executed successfully message.

This indicates the unique identification reference number for the batch and date of the batch execution.

- **4.** In the Execution Status Dialog Box, click Monitor to monitor the batch.
- 5. If you want to exclude/include some tasks, click **Exclude Tasks**.

For more information, see <u>Exclude/Include Tasks</u> section.

- If you want to hold/release some tasks, click Hold Tasks.
 For more information, see <u>Hold/Release Tasks</u> section.
- If you want to edit the dynamic parameters of the batch, click Edit Dynamic Parameters.
 For more information, see Edit Dynamic Parameters

9.4.2.2 Schedule a Batch Group

You can schedule a Batch group to run just for <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, <u>Monthly</u>, or <u>Cron Expression</u> for scheduling the batches. You can also have a user defined schedule to schedule and run a batch.

9.4.2.2.1 Schedule Once

To schedule a Batch to run once, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The **Schedule Batch** window is displayed.

- 2. In the Schedule Batch window, click Once.
- **3.** Select the Batch Group you want to schedule for once from the Select drop down menu.
- 4. Enter a Schedule Name.
- 5. Click and select the date on which you want to run the Batch.
- **6.** Click \bigcirc and select the time at which you want to run the Batch.
- 7. Click Schedule.

9.4.2.2.2 Schedule Daily

To schedule a Batch to run daily, perform the following steps:

- 1. In the Schedule Batch window, click Daily.
- 2. Select the Batch Group you want to schedule daily from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Click and select the start date from which you want to run the batch group.
- 5. Click and select the end date till which you want to run the batch group.
- 6. Click \bigcirc and select the time at which you want to run the batch group daily.
- 7. Click Schedule.

9.4.2.2.3 Schedule Weekly

To schedule a Batch to run weekly, perform the following steps:

1. In the Schedule Batch window, click Weekly.

- 2. Select the Batch Group you want to schedule weekly from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Click and select the start date from which you want to run the batch group.
- **5.** Click and select the end date till which you want to run the batch group.
- 6. Click ^(C) and select the time at which you want to run the batch group.
- **7.** Select the days in a week you want to run the batch group from the Select Days of the Week multi-select drop down menu.
- 8. Click Schedule.

9.4.2.2.4 Schedule Monthly

To schedule a Batch to run monthly, perform the following steps:

- 1. In the Schedule Batch window, click Monthly.
- 2. Select the Batch Group you want to schedule monthly from the Select drop down menu.
- **3.** Enter a Schedule Name.
- **4.** Click and select the start date from which you want to run the batch group.
- 5. Click and select the end date till which you want to run the batch group.
- 6. Click \bigcirc and select the time at which you want to run the batch group.
- **7.** Select the months in a year you want to run the batch group from the Select Months of the Year multi-select drop down menu.
- **8.** Select the day of the month that you want to run the batch group from the Select Day of the Month drop down menu.
- 9. Click Schedule.

9.4.2.2.5 Schedule Cron Expression

To run a Batch in a user-defined schedule, you can have custom schedule with the help of Cron Expression. A cron expression is a string comprised of 6 or 7 fields separated by white space. Fields can contain any of the allowed values, along with various combinations of the allowed special characters for

that field. For more information, click 🔨 icon next to the Cron Expression field.

To schedule a Batch based on Cron Expression, perform the following steps

- 1. In the Schedule Batch window, click Cron Expression.
- 2. Select the Batch Group you want to schedule from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Enter the Cron Expression for your schedule.

For more information about the Cron Expression, click 🔨 icon next to the Cron Expression field.

5. Click Schedule.

9.4.2.2.6 Pre Conditions for a Batch Group

You can schedule the batches and set the pre conditions within a Batch group with frequency as <u>Weekly</u>, <u>Monthly</u>, or based on an <u>Interval</u> for scheduling the batches. The batch that satisfies the configured pre conditions are executed as part of the schedule.

NOTE Pre Conditions can only be applied when using the Schedule option in the Schedule Batch window.

Weekly

To set the pre conditions to the batches in a batch group weekly, perform the following steps:

- 1. In the **Schedule Batch** window, you can select either <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, <u>Monthly</u>, or <u>Cron</u> <u>Expression</u> option based on the schedule that you want to run the batch group.
- 2. Select the Batch Group you want from the Select drop down menu.
- **3.** Enter a Schedule Name.
- **4.** Specify the other details displayed when you are selecting <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, <u>Monthly</u>, or <u>Cron</u> <u>Expression</u>.
- 5. Click Pre Conditions.
- **6.** In the Pre Conditions window, specify the Batch from the drop down and from the Frequency drop down and select Weekly.
- **7.** Select the days from the Select Days drop down that you want to schedule the batch run within the selected week.
- 8. Click 📌 to add the specified entry.

NOTE Pre Conditions can be added only to one batch at a time

9. Click Save.

The batch is executed based on the configured pre conditions.

Monthly

To set the pre conditions to the batches in a batch group monthly, perform the following steps:

- 1. In the **Schedule Batch** window, you can select either <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, <u>Monthly</u>, or <u>Cron</u> <u>Expression</u> option based on the schedule that you want to run the batch group.
- 2. Select the Batch Group you want from the Select drop down menu.
- 3. Enter a Schedule Name.

- 4. Specify the other details displayed when you are selecting <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, <u>Monthly</u>, or <u>Cron</u> <u>Expression</u>.
- 5. Click Pre Conditions.
- **6.** In the Pre Conditions window, specify the Batch from the drop down and from the Frequency drop down and select Monthly.
- **7.** Select the days from the Select Days drop down that you want to schedule the batch run within the selected week.
- 8. Click 🛨 to add the specified entry.

NOTE Pre Conditions can be added only to one batch at a time.

9. Click Save.

The batch is executed based on the configured pre conditions.

Interval

To set the pre conditions to the batches in a batch group based on an interval, perform the following steps:

- 1. In the **Schedule Batch** window, you can select either <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, Monthly, or <u>Cron</u> <u>Expression</u> option based on the schedule that you want to run the batch group.
- **2.** Select the Batch Group you want from the Select drop down menu.
- 3. Enter a Schedule Name.
- **4.** Specify the other details displayed when you are selecting <u>Once</u>, <u>Daily</u>, <u>Weekly</u>, Monthly, or <u>Cron</u> <u>Expression</u>.
- 5. Click Pre Conditions.
- **6.** In the Pre Conditions window, specify the Batch from the drop down and from the Frequency drop down and select Interval.
- **7.** Select the interval from the Custom Recurrence (Repeat every) Days drop down that you want to schedule the batch run within the selected week.

	NOTE	The Custom Recurrence can be set maximum to 60 days.		
Click	to add the	specified entry.		
	NOTE	Pre Conditions can be added only to one batch at a time.		

9. Click Save.

8.

10. The batch is executed based on the configured pre conditions.

9.4.3 Re-start a Batch Group

You can restart a Batch which has not been executed successfully or which has been explicitly interrupted, or cancelled, or put on hold during the execution process. By restarting a Batch, you can continue Batch execution directly from the point of interruption or failure and complete executing the remaining tasks.

To re-start a batch, perform the following steps:

1. Click **Schedule Batch** from the Header panel.

The **Schedule** window is displayed.

- 2. From the Schedule window, select Re-start tab.
- 3. Select the Batch Group you want to re-start from the Select Name drop down menu.
- 4. Select the Batch Run ID.
- 5. Click Re-start.

9.4.4 Re-run a Batch Group

You can re-run a Batch which has previously been executed. Rerun Batch facilitates you to run the Batch irrespective of the previous execution state. A new Batch Run ID is generated during the Rerun process and the Batch is executed as similar to the new Batch Run.

To re-run a batch, perform the following steps:

1. Click Schedule Batch from the Header panel.

The Schedule Batch window is displayed.

- 2. In the Schedule Batch window, select Re-run tab.
- 3. Select the Batch Group you want to re-run from the Select Name drop down menu.
- 4. Select the Batch Run ID.
- 5. Click Re-run.

9.4.5 Edit Dynamic Parameters

Dynamic Parameters facilitates you to the modify the dynamic parameters for the batch. You can change the param value from the Edit Dynamic Params window and save the changes to the Batch. The Edit Dynamic Parameters option is available in all the tab in the **Schedule Batch** window.

To edit the dynamic parameters for a batch group, perform the following steps:

1. In the Schedule Batch window, click Edit Dynamic Parameters.

The **Edit Dynamic Params** window is displayed.

- 2. In the Edit Dynamic Params window, modify the values as required.
- 3. Click Save.

The modified parameters are applied to the Batch.

9.4.5.1.1 Accessing Scheduler optional parameters inside MMG studio model paragraphs

The Scheduler Service automates the running of models in the MMG application. The Scheduler Service contains a graphical user interface and a single control point for defining and monitoring background executions.

For more details on the Scheduler service, see <u>Scheduler Service</u> section.

To access the optional parameters passed from the **Scheduler** during execution of any models, run the following script:

```
To print
print('BATCHRUNID value is : ${$BATCHRUNID$}')
print('TASKID value is : ${$TASKID$}')
print('FICMISDATE value is : ${$FICMISDATE$}')
```

To access the optional parameters passed during execution of any models, run the following scripts:

%python

print('threshold value is : \${threshold}')



Threshold is the optional parameter passed during the model execution.

9.4.6 Task Definitions of a Batch Group

You can modify the task definition state in the Batch Execution window to exclude or hold the defined task in a Batch from execution. The excluded tasks are therefore assumed to have completed execution and get excluded during the Batch Run.

While executing or scheduling a batch group from the Schedule Batch window, you can:

- Exclude a task or include the excluded task
- Hold a task or release the held task.

9.4.6.1 Exclude or Include Tasks

You can exclude tasks or include the excluded tasks during Batch Group Execution. The excluded task components are therefore executed in the normal process assuming that the excluded task have completed execution.

To exclude/include tasks, perform the following steps:

1. In the Schedule Batch window, click **Exclude Tasks**.

The **Select Tasks** window is displayed.

- 2. To exclude tasks:
 - **a.** Select the required task from the **Included Tasks** list and click . You can press Ctrl key for multiple selections.

- **b.** To exclude all tasks, click
- **3.** To include the excluded tasks:
 - **a.** Select the required task from the **Excluded Tasks** list and click . You can press Ctrl key for multiple selections.
 - **b.** To include all excluded tasks, click
- 4. Click Save.

9.4.6.2 Hold or Release Tasks

You can hold tasks or release the held tasks during Batch Group Execution. The tasks which are on hold along with the defined components are skipped during execution. However, at least one task should be available in a Batch without being held or excluded for Batch execution.

To hold/release tasks, perform the following steps:

1. In the Schedule Batch window, click Hold Tasks.

The **Select Tasks** window is displayed.

- 2. To hold tasks:
 - **a.** Select the required task from the *Released Tasks* list and click . You can press Ctrl key for multiple selections.
 - **b.** To hold all tasks, click
- 3. To release held tasks:
 - a. Select the required task from the *Held Tasks* list and click . You can press Ctrl key for multiple selections.
 - **b.** To release all held tasks, click
- 4. Click Save.

9.5 Monitor Batch

The Monitor Batch enables you to view the status of executed Batch along with the task's details. You can track the issues if any, on regular intervals and ensure smoother Batch execution. A visual representation as well as tabular view of the status of each Tasks in the Batch is available.

The **Monitor Batch** window allows you to perform monitoring for the following operations:

• <u>Batch</u>

Batch Group

9.5.1 Batch

Batch is a process of execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing. To monitor a batch, perform the following steps:

1. Click **Monitor Batch** from the Header panel.

The **Monitor** window is displayed.

- 2. Select the Batch from the Select drop-down and then select the Batch Run ID from the Run ID drop-down.
- 3. Click Start Monitor.

The result is displayed in Visualization and List View tabs. Details of these tabs are as follows:

- The Visualization tab displays the details in the form of a chart represented with the following details:
 - i. Batch Status: Displays the batch status, the different batch status are NOT-STARTED, ON-GOING, SUCCESSFUL, FAILED, INTERRUPTED, EXCLUDED, HELD, and UNDEFINED.
 - **ii.** Batch Start Time: Displays the batch start time details.
 - iii. Batch End Time: Displays the batch end time details.
 - iv. Task Details: Mouseover the task to display its status and details.
- The **List View** tab displays the details in a tabular form with the following details:
 - **i.** Batch Status: Displays the batch status, the different batch status are NOT-STARTED, ON-GOING, SUCCESSFUL, FAILED, INTERRUPTED, EXCLUDED, HELD, and UNDEFINED.
 - ii. Batch Start Time: Displays the batch start time details.
 - iii. Batch End Time: Displays the batch end time details.
 - iv. Task Details: Mouseover the task to display its status and details.
 - **v.** More Information: The message returned by the Rest Service.
- **4.** If you wish to stop the monitoring, select Stop Monitor. You can also specify the Start and Stop Monitor options along with refresh interval in the Refresh every seconds and minutes fields.

	• You can select the refresh interval and the duration for the auto refresh. The refresh interval is defaulted to 5 seconds and duration is defaulted to 5 minutes. That is the refresh happens every 5 seconds for next 5 minutes.			
	 Range of interval input must be between 5 to 60 seconds and range of duration. 			
	•	Input should be between 5 to 180 minutes.		
	 You can use the Stop Monitor button to stop the auto refresh. 			
5.	To restart the Batch Group, s	elect Restart		
6.	To rerun the Batch Group, select Rerun			
7.	To interrupt the Batch Group, select Interrupt			
3.	To view the log information about the batch, click the Log licon in the List View tab.			
	The Log Viewer pop-up is dis	splayed.		

9. In the Log Viewer pop-up, the log information is displayed. You can click Download **(D)** icon to download the log or click the Close **(S)** icon to close the log information.

9.5.2 Batch Group

Batch Group is a process of grouping the batches that are required to be execute together for execution of the Date and time-based background tasks based on a defined period during which the resources were available for batch processing.

To monitor a batch group, perform the following steps:

1. Click **Monitor Batch** from the Header panel.

The **Monitor** window is displayed.

- 2. Select the Batch Group from the Select drop-down and then select the Batch Run ID from the Run ID drop-down.
- 3. Click Start Monitor.

The result is displayed in Visualization and List View tabs. Details of these tabs are as follows:

- The Visualization tab displays the details in the form of a chart represented with the following details:
 - i. Batch Status: Displays the batch status, the different batch status are NOT-STARTED, ON-GOING, SUCCESSFUL, FAILED, INTERRUPTED, EXCLUDED, HELD, and UNDEFINED.
 - ii. Batch Start Time: Displays the batch start time details.

- iii. Batch End Time: Displays the batch end time details.
- iv. Batch Details: Mouseover the task to display its status and details.
- The **List View** tab displays the details in a tabular form with the following details:
- i. Batch Status: Displays the batch status, the different batch status are NOT-STARTED, ON-GOING, SUCCESSFUL, FAILED, INTERRUPTED, EXCLUDED, HELD, and UNDEFINED.
- ii. Batch Start Time: Displays the batch start time details.
- iii. Batch End Time: Displays the batch end time details.
- iv. Batch Details: Mouseover the task to display its status and details.
- v. More Information: The message returned by the Rest Service.
- **4.** If you wish to stop the monitoring, select Stop Monitor. You can also specify the Start and Stop Monitor options along with refresh interval in the Refresh every seconds and minutes fields.

NOTE	• You can select the refresh interval and the duration for the auto refresh. The refresh interval is defaulted to 5 seconds and duration is defaulted to 5 minutes. That is the refresh happens every 5 seconds for next 5 minutes.
	 Range of interval input must be between 5 to 60 seconds and range of duration.
	 Input should be between 5 to 180 minutes.
	 You can use the Stop Monitor button to stop the auto refresh.

- 5. To restart the Batch Group, select Restart
- 6. To rerun the Batch Group, select Rerun

7. To interrupt the Batch Group, select Interrupt

To view the log information about the batch group, click View Log in the List View tab

9.6 External Interface Component Scheduler Service

The **EICSchedulerService.sh** utility is added to perform basic scheduler operations which is located in the <installed path> mmg-home/bin folder.

Prerequisites:

• Ensure public and private keys are present in conf folder and corresponding path is present in application.properties of mmg UI service.

• You should be aware of clientId/secret which will be used for basic authentication. (Currently, these values are stored in application.properties as token.clientid and token.secret).

Flag	Description	Comments	
-0	Operation Type: It will decide which operation user want to perform.	 This is a mandatory argument for all the type of requests. Possible Values are: 1 – To trigger an object 2 – To get the current status of a run. 3 – To re-start an execution. 4 – To re-run an execution. 5 – To interrupt an execution. 	
-u	ofs_remote_user	This is a mandatory argument for all the type of requests	
-W	Workspace ld	This is a mandatory argument for all the type of requests	
-C	Client ld for authentication	This is a mandatory argument for all the type of requests Currently, in mmg-ui application.properties the parameter token.clientid is set to ofsauser	
-5	Client Secret for authentication	This is a mandatory argument for all the type of requests Currently, in mmg-ui application.properties the parameter token.secret is set to secret	
-b	Object Name	Batch or Batch Group Name in case of triggering.	
-t	Object Type	For Batch, it is set to rest anf for Batch Group, it is set to group.	
-r	Batch Execution Id	Execution Id of the Batch or Batch Group	
-X	External Unique ld	This is the unique ld for every execution and mandatory for execute and rerun operations.	
-i	Included Jobs	In case of trigger, included jobs can be provided as comma separated using this flag.	
-е	Excluded Jobs	In case of trigger, excluded jobs can be provided as comma separated using this flag.	

Table: List of possible flagged arguments to be passed while executing EICSchedulerService.sh

Flag	Description	Comments	
-h	Held Jobs	In case of trigger, held jobs can be provided as comma separated using this flag.	

Table: List of possible exit codes returned by "EICSchedulerService.sh

Exit Code	Description
0	Success
-1	Failure/Failed
-2	Interrupted
1	Not Started
2	Ongoing
4	Excluded
5	Held
-3	Object does not exist.
-4	Invalid arguments passed in request/not enough parameters in Request body
-6	No executable job is present.
-7	Job is already interrupted
-9	Duplicate External Unique Id
-10	Unable to connect to scheduler

Sample commands to perform Scheduler Operations:

Trigger/Execute

Execute batch "batch1":

Syntax:

./EICSchedulerService.sh -o 1 –u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --x < External Unique Id > --b < Object Name > --t < Object Type>

Example:

./EICSchedulerService.sh -o 1 -u scheduser -w WS1 -c ofsauser -s secret -x batch1_1001 -b batch1 -t rests

Execute batch "batch1" with "task1" and "task2" included:

Syntax:

./EICSchedulerService.sh -o 1–u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --x < External Unique Id > --b < Object Name > --t < Object Type> --I < Included Jobs with comma separated values>

Example:

./EICSchedulerService.sh -o 1 -u scheduser -w WS1 -c ofsauser -s secret -x batch1_1001 -b batch1 -t rest -i task1,task2

Execute batch "batch1" with "task1" as excluded and "task2" as held:

Syntax:

./EICSchedulerService.sh -o 1 –u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --x < External Unique Id > --b < Object Name > --t < Object Type> --e < Excluded Jobs> --h < Held Jobs>

Example:

./EICSchedulerService.sh -o 1 -u scheduser -w WS1 -c ofsauser -s secret -x batch1_1001 -b batch1 -t rest -e task1 -h task2

• Status

Get status of execution having runid = MMG_R1_2022-09-07_1662557327886_1:

Syntax:

./EICSchedulerService.sh -o 2–u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --r < Batch Execution Id>

Example:

./EICSchedulerService.sh -o 2 -u scheduser -w WS1 -c ofsauser -s secret -r MMG_R1_2022-09-07_1662557327886_1

• Re-Start

Restart execution for batch "MMG_R1" having runid = MMG_R1_2022-09-07_1662557327886_1: Syntax:

./EICSchedulerService.sh -o 3–u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --b < Object Name> --r < Batch Execution Id>

Example:

./EICSchedulerService.sh -o 3 -u scheduser -w WS1 -c ofsauser -s secret -b MMG_R1 -r MMG_R1_2022-09-07_1662557327886_1

Re-Run

Rerun execution for batch "batch1" having runid = batch1 -r batch1_2022-09-01_1662011065557_1:

Syntax:

./EICSchedulerService.sh -o 4–u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --x < External Unique Id > --b < Object Name> --r < Batch Execution Id>

Example:

./EICSchedulerService.sh -o 4 -u scheduser -w WS1 -c ofsauser -s secret -x batch1_1002 -b batch1 -r batch1_2022-09-01_1662011065557_1

Interrupt

Interrupt execution for batch "batch1" having runid = batch1_2022-09-07_1662530601924_1:

Syntax:

./EICSchedulerService.sh -o 5–u < ofs_remote_user > --w < Workspace Id > --c < Client Id for authentication > --s < Client Secret for authentication > --b < Object Name> --r < Batch Execution Id>

Example:

./EICSchedulerService.sh -o 5 -u scheduser -w WS1 -c ofsauser -s secret -b batch1 -r batch1_2022-09-07_1662530601924_1

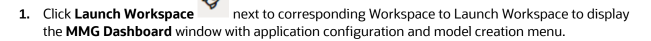
NOTE •	 On successful request for execute/rerun, the batchrunid corresponding to external unique id will be stored in AAICL_SS_EXT_BATCH_RUN_ID_MAPPING table.
	 External Unique Id is required only in case of execute/rerun request.

10 Audit Trail

At any time, you can audit the models from the Audit Trail window. The Audit Trail window provides the complete details of model. This shows the information such as, when Model was created, who created the Model, workflow of Model, for example when this Model became champion or deployed, and so on.

The sequence of actions performed in the model lifecycle is listed in the table view and the timeline view (graphical representation).

To audit models, follow these steps:



2. Click Audit Trail to view the time of the various actions performed on the model in the Audit Trail window.

Figure 56: Audit Trail Window

Audit Trail							
Audit Timeline View							
Status 🗘	Туре 🗘	Name 🗘	User 🗘	Comments 🗘	Time ≎		
Created	Graph	Social Media1	MMGADMIN	Graph Social Media1 (0) was cr Graph Social Media1 (0) was created by MMGADMIN	Feb 27, 2023, 12:04:22 AM		
Created	Model	NewDraft	MMGADMIN	Model NewDraft (2) was created Model NewDraft (2) was created by MMGADMIN	Feb 26, 2023, 9:04:17 PM		
Created	Model	NewDraft	MMGADMIN	Model NewDraft (1) was created Model NewDraft (1) was created by MMGADMIN	Feb 26, 2023, 9:03:56 PM		
Created	Model	NewDraft	MMGADMIN	Model NewDraft (0) was created Model NewDraft (0) was created by MMGADMIN	Feb 26, 2023, 9:03:55 PM		
Approved	Model	testFeb20	MMGADMIN	Model testFeb20 (2) was approv Model testFeb20 (2) was approved by MMGADMIN	Feb 26, 2023, 8:46:37 PM		

3.	Click	🔳 Audit Timeline V	for Timeline View. Click Audit Table View to switch to the regular view.
		• Refresh	
	Click		to refresh the Audit Trail window.

· · · · · · · · · · · · · · · · · · ·				
audit Table View				⊖ Refresh
+ Audit Trail quest for retiral of Local Champion odel New! (2) was requested for retiral as local cham	pion by MMGADMIN	Created Graph Graph1_001 (0) was created by MN	VGADMIN	
Approved Model New1 (2) was approved by	Greated Graph GraphV1 (0) was created by MIMGADMIN	Created Graph Graph1 (0) was created by MMGAE	DMIN	Vedia1 (0) was created by MMGAE
Created Model test (0) was created by MMGADMIN	Created Model test (0) was created by MMGADMIN	Graph FINANCIAL_CRIME_GLOBAL_GRA	APH (0) was created by MMGADMIN	
2/05	2/12	2/19	2/26	3/05
January April	July	October	January	J

Figure 57: Audit Trail Window Timeline View with Horizontal Time Axis

11 Data Studio Options

MMG contains an underlying Notebook Server which has the following configurable options:

- Interpreters
- Tasks
- Permissions
- Credentials
- Templates

To access the Data Studio Options page, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- **2.** Hover the mouse over the Data Studio Options widget ⁽²⁾ the following options are available:
 - Interpreters
 - Tasks
 - Permissions
 - Credentials
 - Templates

11.1 Configuring Interpreters

An interpreter is a program that directly executes instructions written in a programming or scripting language without requiring them previously to be compiled into a machine language program. Interpreters are plug-ins that enable users to use a specific language to process data in the backend. Examples of Interpreters are jdbc-interpreter, spark-interpreters, python-interpreters, etc. Interpreters allow you to define customized drivers, URLs, passwords, connections, SQL results to display, etc.

In OFS Compliance Studio, Interpreters are used in Notebooks to execute code in different languages. Each Interpreter has a set of properties that are adjusted and applied across all notebooks. For example, using the python-interpreter makes it possible to change between versions, whereas the jdbc-interpreter offers to customize the URL, schema, or credentials. In MMG, you can either use a default interpreter variant or create a new variant for an interpreter. You can create more than one variant for an interpreter. The benefit of creating multiple variants for an Interpreter is to connect different versions of interpreters (Python ver:3, Python ver:2, etc.). This helps to connect a different set of users and database schema. For example, Compliance Studio schema, BD schema, etc. Compliance Studio provides secure and safe credential management such as Oracle Wallet (jdbc wallet), Password (jdbc password), or KeyStores to link to interpreter variants to access secured data.

MMG has ready-to-use interpreters such as fcc-python, jdbc Interpreter, etc. You can configure them based on the use case. Additional variants of interpreters are created as multiple users might require different settings to access the database securely. The jdbc Interpreters use the credentials to enable secure data access.

NOTE

fcc-python, Pyspark, spark, and ore are a few other available interpreters.

Interpreters are configured when you want to modify URL, data location, drivers, enable or disable connections, etc.

- 1. To configure ready-to-use interpreters, follow these steps: 1. Click the Interpreter that you want to view from the list displayed on the LHS. The default configured interpreter variant is displayed on the RHS.
- **2.** Modify the values in the fields as per requirement. For example, to modify a parameter's limit, connect to a different schema, PGX server, etc.
- 3. Click Update. The modified values are updated in the Interpreter.

For more information on Interpreters, see the Interpreter Configuration and Connectivity section in the OFS Compliance Studio Administration and Configuration Guide.

11.2 Managing Tasks

Tasks are created when notebooks or paragraphs are executed by the Notebook users. It is important to know the status of the execution, whether the tasks are created, rejected, canceled, etc. The Tasks page allows you to view the status of the task and associated notebooks, paragraphs, interpreters, etc. By default, all the tasks are listed on the Task page. You can view the specific task using filters such as task status, date of creation, and notebook name.

For more information on tasks, see the Monitoring Tasks on Notebook Server section in the OFS Compliance Studio Administration and Configuration Guide.

11.3 Managing Permissions

Use this section to view the logged-in users and view, add, or modify ready-to-use permissions granted to the users, roles, or groups. You can create groups, roles, and permission templates (actions).



You can only view users and their details.

See the User Access and Permissioning Management section in the OFS Compliance Studio Administration and Configuration Guide.

11.4 Managing Credentials

Compliance Studio provides secure and safe credential management. Examples of credentials are passwords, Oracle Wallets, or KeyStores. This section links credentials (a wallet and a password) to the jdbc interpreter variant to enable secure data access. This linking enables the jdbc interpreter to securely connect to the specified Oracle Database. You can also create new credentials based on your requirement to connect to the new interpreter variants.

For more information on Credentials, see the Link Credentials section in the OFS Compliance Studio Administration and Configuration Guide.

NOTE You can link credentials only to the jdbc interpreter. The Credentials section is enabled if an Interpreter variant can accept credentials.

11.5 Configuring Templates

Perform the following steps to Create, Import, and set the FCGM Default Template in the Template Dashboard.

- 1. Click CS Launch Workspace to display the CS Production Workspace window.
- 2. Click Templates from Design Studio Options.

Figure: Templates

The Compliance Studio offers different formats to view the result after a paragraph's execution. Templates enable you to define parameters to customize the result formats. You can customize the visualization of the result by defining parameters in a template and then applying that template to a notebook.

ΝΟΤΕ	•	Compliance Studio comes with a default template, but users can customize this at the template level but can also override any global template settings in each notebook paragraph
	•	It is recommended to use the template that is available from out-of-the-box Compliance Studio.

For more information, see the Interpreter Configuration and Connectivity section in the OFS Compliance Studio Administration and Configuration Guide.

12 Object Migration

Object Migration is the process of migrating or moving objects between environments.

You may want to migrate objects for several reasons such as managing global deployments on multiple environments or creating multiple environments so that you can separate the development, testing, and production processes.

12.1 Prerequisites to Migrate Objects

In order to migrate the objects, the users must be mapped to the **Object Migration Admin Group**.

NOTE The Identity Administrator Group Users cannot migrate objects if they are not mapped to the **Object Migration Admin Group**.

12.2 Migration Object Types

You can migrate (import/export) the following Object Types by clicking the Object Migration icon on the left menu.

- Schedule
- Batch
- Batch Group
- Pipeline
- Threshold
- Job
- PMF_Process
- Roles
- Groups

12.2.1 Schedule

Schedule provides the instruction to schedule the execution of defined processes. When a schedule is migrated, the associated batch is also migrated.

12.2.2 Batch

A batch is a group of jobs that are scheduled to automatically execute at a preset interval of time, without any user's intervention. When a batch is migrated, the batch and the associated pipeline information are also migrated.

12.2.3 Batch Group

A set of individual batches are consolidated to form a single Batch Group. When we migrate a Batch Group all the batches, tasks and pipeline information associated with that Batch Group are also migrated.

12.2.4 Pipeline

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

12.2.5 Threshold

The threshold limit associated with set variables values for scenarios in FCCM Cloud Service. These threshold values are set when scenarios are created or installed and can be changed, if required.

12.2.6 Job

Jobs provide set of instructions to execute Workflow Pipelines, based on the set threshold values

12.2.7 PMF_Process

PMF_Processes are defined to sequence the Workflow Pipelines the applications, and to design the artifacts that participate in the Pipelines, to implement the Pipelines. Export of PMF_Process will take care of dependent metadata, such as data fields, transition rules associated to the PMF process, that are defined in PMF.

12.2.8 Roles

Roles are used to map functions to a defined set of groups to ensure user access system security.

12.2.9 Groups

Groups are used to map Roles. Specific User Groups can perform only set of functions associated with that group.

12.3 Object Export Summary

To access the Object Export Summary page, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- 2. Click the Object Migration icon and select **Export Objects**.

The Object Export Summary page containing the records is displayed with the following details.

Object Migration						
Object Migration / Object Expo	ort Summary		5			
Name: EXP5		Success	Last Modified By: mmgtest	<u>.</u>		
Name: EXP4		Success	Last Modified By: mmgtest	Ū.		
Name: EXP3	Go View Log	Success	Last Modified By: mmgtest	U :		
Name: EXP2	⊘ ^{View}	Success	Last Modified By: mmgtest			
Name: EXP1	Edit	Success	Last Modified By: mmgtest			
Page 1 of 1 (1 - 5 of 5 items) «						

- **Name:** The unique migration name assigned to the collection when the migration definition was created.
- **Object Migration Status:** The migration status of the record corresponding to the specified Definition Name. The three migration status values are as follows:
 - **Success** Set to Success, when the object export is completed successfully.
 - **Saved** Set to Saved, when the migration definition is ready for export and needs to import.
 - Failed Set to failed, when the migration definition is not exported successfully.
- Last Modified By: The ID of the Last Modified by user who has modified the record.

12.3.1 Navigating Migration Object Export Summary Page

To search for a specific migration definition, type the first few letters of the user name that you want to

search in the **Search** box and click Search icon. The search results display the names that consist of your search string in the list of available users.

Object Migration							
Object Migration / Object Export Summary							
٩			5				
Name: EXP5		Success	Last Modified By: mmgtest	<u>E</u> ;			
Name: EXP4		Success	Last Modified By: mmgtest	₫:			
Name: EXP3	Go View Log	Success	Last Modified By: mmgtest	<u>.</u>			
Name: EXP2	⊘ ^{View}	Success	Last Modified By: mmgtest	<u>.</u>			
Name: EXP1	Edit	Success	Last Modified By: mmgtest				
Page 1 of 1 (1 - 5 of 5 items) «	< > »						

At the bottom of the page, you can enter the number of entries that are available on a single page in the Records box. You can increase or decrease the number of entries that are displayed using the up and down arrows. To navigate between pages in the **View** bar, use the following buttons:

- Use the **First Page** button to view the entries in the first page.
- Use the **Previous Page** button to view the entries in the previous page.
- Use the **Next Page** button to view the entries in the next page.

Use the **Last Page** button to view the entries in the last page.

You can also navigate to the desired page. To do this, enter the page number in the **View** bar control and press **Enter**.

To create a new migration definition, click **Add** button and proceed with <u>Creating Migration Export</u> <u>Object Definitions</u>

12.3.2 Creating Migration Export Object Definitions

You can create Migration Export object definitions for the following object types.

- Batch Group
- Threshold
- PMF Process
- Batch
- Pipeline
- Schedule
- Job

To create a definition for export of objects to be migrated, do as follows:

1. Click Add in the Object Export Summary Page to display the Migration Definition Window.

Migration Definitio	n			
Migration Name				
				Required
File Name	_06272022_084	D12		
Ap	plv			
			0	

- 2. In the Migration Definition Window, enter the details for the following:
 - Migration Name: Enter the code of the export of objects to be migrated definition.

This is a unique identifier.

- **File Name**: The system auto-creates the file name of the objects that can be used to export the definition in the following format:
 - For Business Objects: Migration Name_BO_Time Stamp (MMDDYYY HHMMSS)
 - For Identity Objects: Migration Name_IDM_Time Stamp (MMDDYYY HHMMYY)
- 3. Click **Apply** to save the details.

The Object Selection Page is displayed.

4. In the Object Selection Page, select the required Object Type from the Object Types drop-down list.

The object types listed for the System Configuration tab are, Schedule, Batch group, Batch, Pipeline, Threshold, Job and PMF process. For more information about the object types, refer <u>Migration</u> <u>Object Types</u>

You can also enter the first few letters in Search to add a particular object from a selected Object type.

The list of objects is displayed.

5. Select the objects to be added to the Migrate Definition.

The selected objects are added to the respective object type branch.

6. Click Save to create the Migrate Definition.

A confirmation message is displayed, when the definition is saved successfully.

The new migration definition is listed in the Object Export Summary Page and the status is set to Saved.

NOTE If the migration definition object is not created successfully and the status is set to Failed. Contact <u>My Oracle Support</u> of more information.

12.3.3 Viewing Migration Export Objects

You can view and edit the migration objects from the **Object Export Summary** Page.

To view the list of migration export objects associated with a migration definition, highlight the migration

definition and click **Menu** button

The following options are displayed.

Field	Description		
View Log	View the migration log details of the selected Migration Definition. For more information, refer to View Log of Migration Export Objects.		
View	View the Object Details for a specific Migration Definition.		
	Click an object to view more details.		
	For more information, refer to Viewing Export Migration Object Details.		
Export	Click Export to initiate Object Migration (Export) for a specific Migration Definition.		
	When the migration is completed, the status will change from Saved to Success.		
	For more information, refer to Exporting Migration Objects.		
Edit	Click Edit to view and edit the objects linked to a Migration Definition.		
	For more information, refer to Editing Migration Export Definitions.		

12.3.3.1 View Log of Migration Export Objects

To view the log details of object with migration status Success or Failed, follow these steps. The view log facilitates you to view the log information of the definition for export of objects to be migrated with its status.

1. Highlight the migration definition and click **Menu** button Wand select **Vi**

and select **View Log**.

The View Log Page is displayed.

The export migration status with the following details is displayed.

Field	Description	
Object Migration ID	The migration ID associated with the export object.	
Object Type	The object type of the export object.	

Field	Description	
Object Code	The object code associated with the export object.	
Creation Date	The date of creation of the export object.	
Created By	The User Id of the User who created the export object.	
Status	 The migration status of the export object. Success - Indicates that the export migration was completed successfully. Failed - Indicates that the export migration did not complete 	

NOTE The View Log Page for a migration object with status Saved will be empty

2. Click **OK** to close the window.

12.3.3.2 Viewing Export Migration Object Details

To view the list of objects added to a specific Migration Definition:

1. Highlight the migration definition and click **Menu** button wand select **View**.

The list of migration objects added to the definition is displayed.

2. Double-click an object to view the object attribute details.

12.3.4 Exporting Migration Objects

To export the list of objects added to a specific Migration Definition:

1. Highlight the migration definition and click **Menu** button and select **Export**.

After you export, the following types of status are displayed:

- Success When the object is migrated successfully
- Failed When the object migration didn't complete.

NOTE Object Migration (export) facilitates you to export a set of objects within the same setup or across different setups

12.3.5 Editing Migration Export Definitions

You can edit the migration export objects that are not exported and their status is Saved or Failed. If the object is already exported and the status is set to Success, you cannot edit the object details.

To edit a record of the definition of export of objects to be migrated, follow these steps. You can add more objects to export or remove existing objects.

1. Highlight the migration definition and click **Menu** button and select **Edit**.

The Object Selection Window is displayed.

- 2. Update the required details.
- **3.** In the Object Selection window, select the required Object Type from the Object Types drop-down list.

The object types listed for the System Configuration tab are, Batch_Group, PMF_Process, Batch and Schedule. For more information about the object types, refer <u>Migration Object Types</u>.

You can also enter the first few letters in Search to add a particular object from a selected Object type.

The list of objects is displayed.

4. Select the objects to be added to the Migrate Definition or to be deleted from the Migration Definition.

The selected objects are added/deleted to the respective object type branch.

5. Click **Save** to edit the Migrate Definition.

A confirmation message is displayed, when the definition is saved successfully.

The edited migration definition is listed in the Object Export Summary Page and the status is set to Saved.

6. Click **Save** to update the changes.

12.3.6 Deleting Migration Export Objects Definition

You can delete only a record that is set to Saved or Failed status and not a record that is in Success status.

To delete a migrate export object definition, follow these steps.

- **1.** Highlight the record to be deleted and click the **Delete** button.
- 2. Click Yes to confirm and proceed with the deletion.

12.4 Object Import Summary

To access the Object, Import Summary page, follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the **MMG Dashboard** window with application configuration and model creation menu.
- 2. Click the Object Migration icon and select **Import Objects**.

The Object Import Summary page containing the records is displayed with the following details.

Object Migration					
Object Migration / Object Ir	nport Summary				
٩				5	
Name: IMP4		Success	Last Modified By: mmgtest	<u> </u>	
Name: IMP3		Success	Last Modified By: mmgtest	<u> </u>	
Name: IMP2	မ် View Log	Success	Last Modified By: mmgtest		
Name: IMP1 Page 1 of 1 (1 - 4 of 4 items)	 ♥ View ™ Import Edit 	Success	Last Modified By: mmgtest		

- **Name:** The unique migration name assigned to the collection when the migration definition was created.
- **Object Migration Status:** The migration status of the record corresponding to the specified Definition Name. The three migration status values are as follows:
 - **Success** Set to Success, when the object import is completed successfully.
 - Saved Set to Saved, when the migration definition is ready for import and needs to import.
 - **Failed** Set to failed, when the migration definition is not imported successfully.
- Last Modified By: The ID of the Last Modified by user who has modified the record.

12.4.1 Navigating Migration Object Import Summary Page

To search for a specific migration definition, type the first few letters of the user name that you want to

search in the **Search** box and click Search icon. The search results display the names that consist of your search string in the list of available users.

Object Migration					
Object Migration / Object Ir	nport Summary				
٩			5		
Name: IMP4	Succ	Last Modified By: mmgtest	<u> </u>		
Name: IMP3	Succ	Last Modified By: mmgtest			
Name: IMP2	View Log Succ	Last Modified By: mmgtest			
Name: IMP1 Page 1 of 1 (1 - 4 of 4 items)	Owner Owner ✓ ✓ Import ✓ ✓ Edit	Last Modified By: mmgtest	臣 :		

At the bottom of the page, you can enter the number of entries that are available on a single page in the Records box. You can increase or decrease the number of entries that are displayed using the up and down arrows. To navigate between pages in the **View** bar, use the following buttons:

- Use the **First Page** button to view the entries in the first page.
- Use the **Previous Page** button to view the entries in the previous page.
- Use the **Next Page** button to view the entries in the next page.

Use the **Last Page** button to view the entries in the last page.

You can also navigate to the desired page. To do this, enter the page number in the **View** bar control and press **Enter**.

To create a new migration definition, click **Add** button and proceed with <u>Creating Migration Import</u> <u>Object Definitions</u>.

12.4.2 Creating Migration Import Object Definitions

You can create Migration Import object definitions for the following object types.

- Batch Group
- Threshold
- PMF Process
- Batch
- Pipeline
- Schedule
- Job

To create a definition for import of objects to be migrated, do as follows:

1. Click Add in the Object Import Summary Page to display the Migration Definition Window.

Migration Definition	n
ld	
	Required
Dump File	MIG1_exp1_05312022_150459
Import All	Yes 💌
Fail on Error	Yes 🗸
Over Write	Yes 🗸
V Appl	y S Close

- 2. In the **Migration Definition** Window, enter the details for the following:
 - **ID**: Enter a valid name for the new migration import definition.

This is a unique identifier.

- **Dump File:** Select the dump file to be utilized for creating the Migration Import Definition.
- **3. Import All:** Select an option to import the nodes that are associated with the selected object type You can edit this option if required, in the **Object Selection** page.

est - Migration Id :Test , File Name :MIG1_exp1_05312022_150459 , Import All : ALL NODES ARE SELECTED BY DEFAULT 🕼					
Summary / Object Selection	1 Import Dump File	Save Import Definition	0		

- **Yes** Imports all the nodes that are included in the dump file.
- No Imports only those nodes that you can select in the **Object Selection** page.
- 4. Fail on Error: Select an option to proceed with the definition creation in case of an error.

You can edit this option if required, in the **Object Selection** Page.

- Yes Stops the creation process, if error is generated
- **No** Creates the import definition even when error is generated. The node with the error is not included in the object creation.
- 5. **Overwrite:** Select an option to overwrite the existing definition file.

You can edit this option if required, in the **Object Selection** Page.

- **Yes** Replaces the existing Import definition.
- **No** Creates a new Import definition.
- 6. Click **Apply** to save the details.

The **Object Selection** page is displayed.

- **7.** In the **Object Selection** page, click Add Members, to add objects associated with specific object types.
- 8. In the **Object Selection** page, select the required **Object Type** from the **Object Types** drop-down list.

The object types listed are, Schedule, Batch group, Batch, Pipeline, Threshold, Job and PMF process. For more information about the object types, refer <u>Migration Object Types</u>.

You can also enter the first few letters in **Search** to add a particular object from a selected Object type.

The list of objects is displayed.

9. Select the objects to be added to the Migrate Definition.

You can select the objects only if you select No for Import All.

The selected objects are added to the respective object type branch.

10. Click Save to create the Migrate Definition.

A confirmation message is displayed, when the definition is saved successfully.

The new migration definition is listed in the Object Import Summary Page and the status is set to **Saved**.

NOTE If the migration definition object is not created successfully and the status is set to Failed. Contact <u>My Oracle Support</u> of more information.

12.4.3 Viewing Migration Import Objects

You can view and edit the migration objects from the **Object Import Summary** Page.

To view the list of migration export objects associated with a migration definition, highlight the migration

definition and click **Menu** button

The following options are displayed.

Field	Description
View Log	View the migration log details of the selected Migration Definition. For more information, refer to <u>View Log of Migration Import Objects</u> .
View	View the Object Details for a specific Migration Definition.
	Click an object to view more details.
	For more information, refer to Viewing Import Migration Object Details.

Field	Description
Export	Click Export to initiate Object Migration (Import) for a specific Migration Definition.
	When the migration is completed, the status will change from Saved to Success .
	For more information, refer to Importing Migration Objects.
Edit	Click Edit to view and edit the objects linked to a Migration Definition.
	For more information, refer to Editing Migration Import Definitions.

12.4.3.1 View Log of Migration Import Objects

To view the log information of a record of the definition for import of objects to be migrated, follow these steps. The view log facilitates you to view the log information of the definition for import of objects to be migrated with its status.

1. Highlight the migration definition and click **Menu** button and select **View Log**.

The View Log Page is displayed.

The export migration status with the following details is displayed.

Field	Description	
Object Migration ID	The migration ID associated with the export object.	
Object Type	The object type of the export object.	
Object Code	The object code associated with the export object.	
Creation Date	The date of creation of the export object.	
Created By	The User Id of the User who created the export object.	
Status	 The migration status of the export object. Success - Indicates that the export migration was completed successfully. Failed - Indicates that the export migration did not complete 	

NOTE The View Log Page for a migration object with status Saved will be empty

2. Click **OK** to close the window.

12.4.3.2 Viewing Import Migration Object Details

To view the list of objects added to a specific Migration Definition:

1. Highlight the migration definition and click **Menu** button Wand select **View**.

The list of migration objects added to the definition is displayed.

2. Double-click an object to view the object attribute details.

12.4.4 Importing Migration Objects

To export the list of objects added to a specific Migration Definition:

1. Highlight the migration definition and click **Menu** button with and select **Export**.

After you export, the following types of status are displayed:

- **Success** When the object is migrated successfully
- **Failed** When the object migration didn't complete.

NOTE Object Migration (export) facilitates you to export a set of objects within the same setup or across different setups

12.4.5 Editing Migration Import Definitions

You can edit the migration export objects that are not exported and their status is Saved or Failed. If the object is already exported and the status is set to Success, you cannot edit the object details.

To edit a record of the definition of export of objects to be migrated, follow these steps. You can add more objects to export or remove existing objects.

- 1. Highlight the migration definition and click **Menu** button and select **Edit**. The Object Selection Window is displayed.
- **2.** Update the required details.
- **3.** In the Object Selection window, select the required Object Type from the Object Types drop-down list.

The object types listed for the System Configuration tab are, Batch_Group, PMF_Process, Batch and Schedule. For more information about the object types, refer <u>Migration Object Types</u>.

You can also enter the first few letters in Search to add a particular object from a selected Object type.

The list of objects is displayed.

4. Select the objects to be added to the Migrate Definition or to be deleted from the Migration Definition.

The selected objects are added/deleted to the respective object type branch.

5. Click Save to edit the Migrate Definition.

A confirmation message is displayed, when the definition is saved successfully.

The edited migration definition is listed in the Object Export Summary Page and the status is set to Saved.

6. Click Save to update the changes.

12.4.6 Deleting Migration Import Objects Definition

You can delete only a record that is set to Saved or Failed status and not a record that is in Success status.

To delete a migrate export object definition, follow these steps.

- **1.** Highlight the record to be deleted and click the **Delete** button.
- 2. Click **Yes** to confirm and proceed with the deletion.

13 Model Catalog

The Model Catalog page allows you to add and manage the Model Technique, Model Library, and Model Objectives. You can either import the models from external sources or create, train and label it as champion model.

13.1 Model Objective

Model Objective is the top level metadata where further models are created or trained which can be consumed in the upcoming steps.

To add a Model Objective , follow these steps:

- 1. Click Launch Workspace next to corresponding Workspace to Launch Workspace to display the MMG Dashboard window with application configuration and model creation menu.
- **2.** In the LHS menu, click **Model Catalog** to display the **Model Objective Summary** window.

This window displays the model objectives in a table.

Figure 58: Model Objective Summary Page

Мо	del Objective Summary					
Q	Search					
	Code 🗘	Name 🗘	Dataset 🗘	Target Variable 🗘	Type ≎	Action
	testclass	sckit	TESTHP	target	С	
	ModelObj	testMB	DS1	ROUTE	С	

Field or Icon	Description
Search	The field to search for Model Objectives. Enter specific terms in the field for which you want to search, and press Enter on the keyboard to display the results.
Code	The unique identifier of the Model Objective.
Name	The name of the Model Objective.
Dataset	The dataset which is used to create the Model Objective.
Target Variable	Target Variable is the important parameter after the dataset. During the dataset selection, target variable is selected that constitutes of number of columns/features.
Туре	The type which is selected during model objective creation. The type can be either Classification or Regression.

The following table provides descriptions for the fields and icons on the **Model Objective Summary** page.

Fiel	ld or Icon	Description
Acti		Click the three dots to perform View/Delete functions on the selected model objective

13.1.1 Adding a Model Objective

To add a model objective, follow these steps:

1. In the Model Objective Summary screen, click Add.

The Add Model Objective screen is displayed.

₽ Add Model Objective	×
Select Dataset	•
	Required
Code	
	Required
Name	
	Required
Description	
Select Target Variable	~
]
Туре	•
	Required

2. Select the required dataset from the drop-down.

For more details on the dataset, see <u>Dataset</u> section.

3. Enter the code for the Model Objective.

The code should be unique for each model objective.

- 4. Enter the name and description for the Model Objective.
- **5.** Select one of the column/feature as the target variable for the models which needs to be trained/uploaded.
- 6. Select the Type as either as **Classification** or **Regression**.

Classification: Classification is a process of finding a function which helps in dividing the dataset into classes based on different parameters. The task of the classification algorithm is to find the mapping function to map the input(x) to the discrete output(y).

Regression: Regression is a process of finding the correlations between dependent and independent variables. The task of the Regression algorithm is to find the mapping function to map the input variable(x) to the continuous output variable(y).

7. Click Create.

The Model Objective is created and displayed in the **Model Objective Summary** screen.

13.1.2 View a Model Objective

To view a Model Objective, follow these steps:

- 1. Navigate to Model Objective Summary page.
- 2. Click next to corresponding Model Objective and select View .

The following page is displayed.

						0
Model ID	Code	Version	Туре	Status	Action	Champion
1677506289492	SAMPLE1 xnmkkl	0	Model	0		Φ
1677506513489	SAMPLE1	1	Model	0		Φ
1675078958019	TESTMODELBUILDER test	0	Model	0		Φ
1675078994551	UPLOADED uploaded model	0	Uploaded Model			(Φ)

Clicking on the Type of the model displays the individual model and build details.

🤶 Model Details		×
Details Build Details		
Model Code SAMPLE1		
Description xnmkkl		
Library Name keras (Version:2.8.0)		
Technique Name Teat		
Created By MMGADMIN		
Created Date 2023-02-27 13:58:09		

13.1.2.1 Upload a Model

To upload a model, follow these steps:

- 1. In the View Model Objective page, click **Add** and select **Upload Model**.
 - The **Upload Model** page is displayed.

은 Upload Model	×
Select Library	•
	Required
Select Technique	•
Model Code	
	Required
Description	
Model File Name	
	Required
	?
Import File	
♪ Import Archive File (Drag & Drop file here)	

2. Select the library from the drop-down.

For more details on the model library, see <u>Model Library</u> section.

3. Select the required technique from the drop-down.

For more details on the model technique, see <u>Model Technique</u> section.

- 4. Enter the model code and description for the Model Objective.
- Enter the name of model file with extension for use during Save and Load.
 OR

Import the model using **Import Archive File** option.

6. Click Upload Model.

The model is uploaded successfully.

13.1.2.2 Build a Model

Building a model consists of the following steps:

Model Details

- Pre Processing Stage
- Model Training Stage
- Model Validation Stage
- Model Summary

13.1.2.2.1 Model Details

1. In the View Model Objective page, click **Add** and select **Build Model**.

The **Model Details** page is displayed.

0		3		(5)
Model Details	Pre-Processing Stage	Model Training Stage	Model Validation Stage	Model Summary
Select Library		•		
		Required		
Select Technique		•		
Model Code				
		Required		
Description				
Model File Name		1		
		Required		

- 2. Select the library from the drop-down. Currently, the supported libraries are keras, ONNX, scikitlearn, and xgboost. For more details, see <u>Model Library</u> section.
- **3.** Select the required technique from the drop-down. For more details, see <u>Model Technique</u> section.
- 4. Enter the model code and description for the model.
- 5. Enter the name of model file with extension for use during Save and Load.
- 6. Click **Next** to go to the next step.

13.1.2.2.2 Pre – Processing Stage

After adding the details in the Model Details page, the Pre-Processing Stage screen is displayed.

MODEL OBJECTIVE

0	2	3		(5)
Model Details	Pre-Processing Stage	Model Training Stage	Model Validation Stage	Model Summary
ocessing 👩				
- 0				

1. Enter the data in the Preprocessing textbox based on the following example.

rre-Processing Help: . The pre-processing block will be plain python script which will be executed before model train signature.	\times
g. print('inside pre-processing block')\nprint('pre-processing done')	
. For line breaks in the python script use '\n' . Based on the dataset provided in the model objective, user will get data in form of pandas dataframe which can then be used in pre-processing block.	
f_{1} is the variable name for training data which can be used to perform some operations on it but final variable that will be used in train signature will be 'mmg_dataset_df_X' is the variable name for training data which can be used to perform some operations on it but final variable that will be used in train signature will be 'mmg_dataset_df_X' = some_func(mmg_dataset_df_X)	t_df_X' only

2. Click Next to go to the next step.

13.1.2.2.3 Model Training Stage

After adding the details in the Pre-Processing Stage page, the Model Training Stage screen is displayed.

Model Details	2 Pre-Processing Stage	3 Model Training Stage	(4) (5) (5) (6) (6) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
Houer Details	The Processing Surge	model framily scape	model fondation stabe model summary
Hyperparameters			Generate Train Signature
kernel (String)	Placeholder	Enabled	SVC(C=1.1,kernel='poly',degree=3,probability=True).fit(\$df_X, \$df_Y)
poly	\$kernel\$	~	
		Enabled	
degree (Integer) 🗸 🖍	Placeholder \$degree\$		
C (Float)	Placeholder	Enabled	
1.1 ~ ~	\$C\$	~	
shrinking (Boolean) 🛛 🔻	Placeholder \$shrinking\$	Enabled	
	Jan Kinga		
probability (Boolean)	Placeholder	Enabled	
True	\$probability\$	~	
		Enabled	
gamma (String) 🛛 🔻	Placeholder \$gamma\$		
C (Float) 🗸 🗸	Placeholder	Enabled	
C (Float) 🗸 🔨	\$C1\$		

1. Select the hyperparameters.

When the parameters is selected, the **Enabled** check box is selected by default.

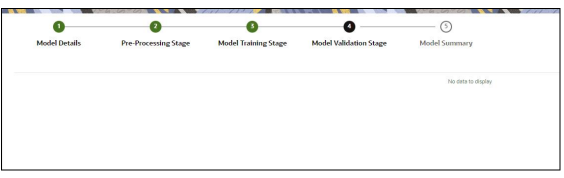
2. Click Generate Train Signature.

The signature is displayed.

3. Click **Next** to go to the next step.

13.1.2.2.4 Model Validation Stage

After adding the details in the Model Training Stage page, the Model Validation Stage screen is displayed.



The Validation is work in progress.

1. Click to start the training of the model.

13.1.2.2.5 Model Summary

Once the validation of the model is completed, the Model Summary screen is displayed

🕈 🍘 Build Model	Model Objective ID 1660042075428	Name Iris Classification	Dataset Target Variable IRIS TARGET	CL
0 Model Details	2 Pre-Processing Stage	3 Model Training Stag	ge Model Validation Stage	
		Model Haming Stag	ge Mouel valuation stage	Model Summary
bmitted successfully	1			
bmitted successfully	, 			
ubmitted successfully				

1. Click Close.

The model is created and displayed in the Model Objective screen.

13.1.2.3 View Details of a Model

To view details of a model, follow these steps:

In the View Model Objective page, click Action next to corresponding model and select View Details.

The model details are displayed.

은 Model Details	×
Details Build Details	
Model Code SAMPLE1	
Description	
Library Name keras (Version:2.8.0)	
Technique Name Teat	
Created By MMGADMIN	
Created Date 2023-02-27 14:01:53	

2. Click on the Build Details tab to view the Preprocessing, and Hyperparameters details of the model.

13.1.2.4 Setting the Model as Champion

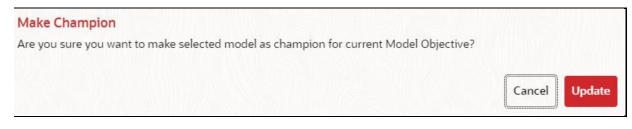
You can set the trained models as champion model.

To set the model as champion, follow these steps:

1. In the View Model Objective page, hover over the model which you want to set as champion and click **Set Champion** icon.

-	testclass							
	jective ID 14177	Name sckit	Dataset TESTHP	Target Variable target				Ac
		6.6-6-				776 676 N 1	111 111	
								τ
	Model ID	Cod	e	Version	Туре	Status	Action	Champion
	1677659802186	CZX xczxi		0	Model	0		Φ
	1677506289492	SAM xnm	PLE1 kkl	0	Model	0		Set Champion
	1677506513489	SAM	PLE1	1	Model	0		Φ

A confirmation dialog is displayed.



2. Click Update.

The model is set as champion for the selected model objective.

13.1.2.5 Delete a Model

To delete a model, follow these steps:

1. In the View Model Objective page, select the models which you want to delete.

	Ш
ate	_

2. Click Delete

A confirmation dialog is displayed.

~	Code 🗘	Version 🗘	Description \$
~	TESTMODELBUILDER	0	test
•			

3. Click Delete.

The selected models are deleted.

13.1.3 Delete a Model Objective

To delete a Dataset, follow these steps:

- 1. Navigate to Model Objective Summary page.
- 2. Click next to corresponding Dataset and select Delete

靣

A confirmation dialog is displayed.

~	Name 🗘	Code 😂	Description 🗘
~	testMB	ModelObj	model builder
•			

3. Click Delete.

The selected model objective and all the models associated are deleted.

13.2 Model Library

The Model Library information is used to bind a particular technique and its details to one unique Model Library. The Starting point for the Model builder is to register a model library with MMG application after it is properly set up in the python environment to be used.

Currently, MMG supports the following libraries:

- keras
- ONNX
- scikit-learn
- xgboost

As an example, the below section provides information on how to set up and register scikit-learn library.

Setting up the python library in the python environment:

Open the terminal and install the scikit-learn library using the following command:

```
python3 -m pip install scikit-learn
```

NOTE Proxy might be required to install the packages from pip.

Once the installation is complete, check for the package details using the following command:

pip show scikit-learn

Once the installation is complete in python environment, you need to register the library into MMG application.

Registering the python library in MMG:

1. In the LHS menu, click **Model Catalog > Model Library** option.

The Library Summary page is displayed.

	Library Summary			Ad	ld
	Q Search			276-6701111111111111111111111111111111111	
C	Name	Version	Description	Action	
No	data to display.				

2. In the Library Summary page, click Add.

The **Add Library** page is displayed.

ഉ Add Library			[>
	<u>Use Template</u>	Signatures	
Name		Import Signature	
	Required	Load Signature	
Version	Required		
Description	Required	Train Signature (?)	
Description		Save Signature	
		Save Signature	
		Infer Signature	

- **3.** Enter the name of the library.
- **4.** Enter the version and description of the library.
- 5. Enter the signatures such as Import, Load, Train, Save, and Infer. For more details on the signatures, click on the respective help icon.

Some of the signatures captured in library stage might not be standard across different algorithm/techniques provided by the library.

6. Click Create.

The Model Objective is created and displayed in the Model Objective screen.

NOTE MMG User needs to check the details provided above from the homepage of the library being captured.

For example: https://scikit-learn.org/stable/.

OR

You can select the **Use Template** option to pre-fill the entries from the seeded list of Libraries. Currently following are the library present in the template.

Use Template	
Library	
keras(Ver:2.8.0)	
ONNX(Ver:1.12.0)	
scikit-learn(Ver:1.1.3)	
xgboost(Ver:1.0)	

You can also edit the data based on your requirements.

13.2.1 Edit a Model Library

To edit a model library, follow these steps:

- 1. Navigate to Library Summary page.
- 2. Click next to corresponding model library and select Edit

The **Edit Library** screen is displayed.

은 Edit Library		×
Name keras	Signatures Import Signature from tensorflow import keras	0
Version 2.8.0	Load Signature keras.models.load_model(\$MODEL_DIR_PATH)	0
Description Tensorflow Keras Modelling library	Train Signature keras.fit(\$df_X,\$df_Y)	0
	Save Signature \$MODEL.save(\$MODEL_DIR_PATH)	0
	Infer Signature \$MODEL.predict(\$DF)	0
		~

3. Make the necessary changes and click **Update**.

NOTE The Model Library name and version is unique and cannot be modified.

13.2.2 Delete a Model Library

To delete a model library, follow these steps:

- 1. Navigate to Library Summary page.
- 2. Click next to corresponding model library and select Delete

A confirmation dialog is displayed.

xgboost(Ver:1.0)	xgboost		
	ABDOOSE	Xgboost Library for Modeling	
		To view the Techniques that will be	deleted with Library

3. Click Delete.

The selected model library and all the model techniques associated are deleted. The libraries that are deleted cannot be consumed by any model catalogs.

To delete multiple model libraries:

Select the model libraries which you want to delete and click

on the header of the page.

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13.3 Model Technique

Model Technique is the algorithm/technique used to create python model using the library/package which was created in the Model Library Screen. It is the actual information captured in the MMG application that helps in training the model (Upload and Build).

1. In the LHS menu, click **Model Catalog > Model Technique** option.

The **Technique Summary** page is displayed.

Te	chnique Summary				Add
Q	Search				1
	Name	Library	Туре	Action	
	DecisionTreeClassifier	scikit-learn (Version:1.1.3)	С		
	DecisionTreeClassifier1	scikit-learn (Version:1.1.3)	С		
	DecisionTreeRegressor	scikit-learn (Version:1.1.3)	R		

2. In the **Technique Summary** page, click **Add**.

은 Add Technique		
Use Template	Technique Signature Hyperparameter Details	
Name	Import Signature	0
Required		
Description	Load Signature	0
		0
Library	Train Signature	0
Required	Con Constant	0
Type 🔹	Save Signature	U
Required	Infer Signature	0

The **Add Technique** page is displayed.

- **3.** Enter the name of the technique.
- **4.** Enter the description of the technique.
- **5.** Select the library from the drop-down. Currently, MMG supports the libraries such as keras, ONNX, scikit-learn, and xgboost.
- 6. Select the type as either as **Classification** or **Regression**.

Classification: Classification is a process of finding a function which helps in dividing the dataset into classes based on different parameters. The task of the classification algorithm is to find the mapping function to map the input(x) to the discrete output(y).

Regression: Regression is a process of finding the correlations between dependent and independent variables. The task of the Regression algorithm is to find the mapping function to map the input variable(x) to the continuous output variable(y)

7. Enter the signatures such as Import, Load, Train, Save, and Infer. For more details on the signatures, click on the respective help icon.

Some of the signatures captured in library stage might not be standard across different algorithm/technique provided by the library.

8. Navigate to Hyperparameter Details tab and click Add to add the parameters.

You can add the type of parameters such as String, Integer, Float, and Boolean.

9. Click Create.

The Model Technique is created and displayed in the **Technique Summary** screen.

NOTEMMG User needs to check the details provided above from the
homepage of the library being captured.For example: https://scikit-learn.org/stable/.

OR

You can select the Use Template option to pre-fill the entries from the seeded list of Libraries. You can also edit the data based on your requirements.

13.3.1 Edit a Model Technique

To edit a model technique, follow these steps:

- 1. Navigate to **Technique Summary** page.
- 2. Click next to corresponding model technique and select Edit

The **Edit Technique** screen is displayed.

은 Edit Technique		
Name DecisionTreeClassifier	Technique Signature Hyperparameter Details	
Description	Import Signature from sklearn.tree import DecisionTreeClassifier\nimport joblib	0
A decision tree classifier Classification Technique for Modeling		2
	Load Signature joblib.Joad(SMODEL_PATH)	0
Library scikit-learn(Ver:1.1.3)	Train Signature Decision TreeClassifier(\$splitter\$,\$criterion\$,\$min_samples_split\$,\$max_depth\$,\$min_samples_leaf\$,\$min_weight_fraction_leaf \$,\$ccp_alpha\$),hit(5df_X,\$df_Y)	0
Type Classification	Save Signature joblib.dump(\$MODEL, \$MODEL_PATH)	0
	Infer Signature \$MODEL.predict(\$DF)	0

3. Make the necessary changes and click **Update**.

For more details, see <u>Model Technique</u> section.

13.3.2 Delete a Model Technique

To delete a model technique, follow these steps:

- 1. Navigate to **Technique Summary** page.
- 2. Click next to corresponding model technique and select Delete



A confirmation dialog is displayed.

~	Name 🗘	Library 🗘	Description \$
-	DecisionTreeClassif	ier scikit-learn (Version:1.1.3)	A decision tree classifier Classification Technique for M
			pon deletion of selected items. 🛃

3. Click Delete.

The selected model technique and all the model catalogs associated are deleted.

To delete multiple model techniques:

Select the model techniques which you want to delete and click in on

on the header of the page.

14 Appendix -I

All the listed APIs/Functions can be utilized by users in Model Pipelines.

Table: Python paragraph scripting

API Type	Functionality	Prerequisite	Notebook Execution Script	Notebook Script Input	Minimum Supported Version
Set User	Set the user for a session		<pre>%python from mmg.constants import * user = "SAUSER" set_user(user)</pre>	user - username to be set	8.1.1
Get User	Get the user that has been set	Set User	<pre>%python from mmg.constants import * get_user()</pre>		8.1.1
Attach Workspace	Attach the workspace for a session		<pre>%python from mmg.workspace import attach_workspace workspace = "CS" attach_workspace(workspace)</pre>	workspace- workspace to be attached	8.1.1
Get Workspace	Get the workspace that has been attached	Attach Workspace	<pre>%python from mmg.workspace import get_workspace get_workspace()</pre>		8.1.1
List Workspaces	Lists all workspaces available to a user	Set User	<pre>%python from mmg.workspace import list_workspaces list_workspaces()</pre>		8.1.1
Check AIF	Check if AIF is set or not	Set User	<pre>%python from mmg.workspace import check_aif check_aif()</pre>		8.1.1
List All Data Sources	List all data sources available in a workspace for a set user. The default workspace chosen is the one that is attached.	Set User, Attach Workspace	<pre>%python from mmg.workspace import list_datasources list_datasources(order=None)</pre>	order - None ensures that all the data sources will be listed for the attached workspace	8.1.1

API Type	Functionality	Prerequisite	Notebook Execution Script	Notebook Script Input	Minimum Supported Version
List All Data Sources of Workspace	List all Data Sources of a specific Workspace that is not the attached workspace for a set user.	Set User	<pre>%python from mmg.workspace import list_datasources workspace="HELLO NEW" list_datasources(workspace,order=None)</pre>	workspace - Name of workspace for which data sources should be listed order - None ensures that ALL data sources will be listed for that workspace	8.1.1
Fetch First Order Data Source	This method will fetch the data source related to attached works pace with default order 1.	Set User, Attach Workspace	<pre>%python from mmg.workspace import list_datasources list_datasources()</pre>	order - 1 by default, if not specified	8.1.1
Fetch First Order Data Source of Workspace	This method will fetch the data source with default order 1 related to specified workspace.	Set User	<pre>%python from mmg.workspace import list_datasources workspace="CS" list_datasources(workspace)</pre>	workspace - Name of workspace for which data source should be listed order- 1 by default if not specified	8.1.1
Fetch Nth Order Data Source	This method will fetch the data source related to attached works pace with given order	Set User, Attach Workspace	<pre>%python from mmg.workspace import list_datasources list_datasources(order=2)</pre>	order - Order of data source to be fetched	8.1.1
Fetch Nth Order Data Source of Workspace	This method will fetch the data source with given order related to specified workspace.	Set User	<pre>%python from mmg.workspace import list_datasources workspace="CS" list_datasources(workspace,order=2)</pre>	workspace - Name of workspace for which data source should be listed order = Order of data source to be fetched	8.1.1

АРІ Туре	Functionality	Prerequisite	Notebook Execution Script	Notebook Script Input	Minimum Supported Version
Get Connection Object	Returns Oracle/ SQL Alchemy Connection Object to Data Source of order 1 in attached works pace.	Set User, Attach Workspace	<pre>%python import cx_Oracle from mmg.workspace import get_connection conn=get_connection() if not isinstance(conn,cx_Oracle.connect): print("Not Connection Object") print(conn)</pre>		8.1.2.0
Get Connection Object To Specific Data Source	Returns Oracle/ SQL Alchemy Connection Object to specified Data Source	Set User	<pre>%python import cx_Oracle from mmg.workspace import get_connection datasource="DS001" conn=get_connection(datasource) if not isinstance(conn,cx_Oracle.connect): print("Not Conn Object") print(conn)</pre>	datasource - Name of datasource for which the connection object has to be returned	8.1.2.0
Get Connection Object To Data Source Using Order	Returns Oracle/ SQL Alchemy Connection Object to Data Source of specified order in attached works pace.	Set User, Attach Workspace	<pre>%python import cx_Oracle from mmg.workspace import get_connection datasource=2 conn=get_connection(datasource) if not isinstance(conn,cx_Oracle.connect): print("Not Conn Object") print(conn)</pre>	datasource - Order number of datasource in attached workspace for which the connection object has to be returned	8.1.2.0
Test Connection Object	This script can be used to test the connection object to data source	Get Connection Object OR Get Connection Object To Specific Data Source OR Get Connection Object To Data Source Using Order	<pre>%python query="SELECT table_name FROM user_tables" cur = conn.cursor() cur.execute(query) print(cur.fetchall()) if cur: cur.close()</pre>		8.1.2.0

PYTHON LINEPARSER APIs (for MMG version 8.1.0)

АРІ Туре	Functionality	Notebook Execution Script	Note
Attach Workspace	Attach the workspace for a session	<pre>%python mmg.attachWorkspace(workspace) #eg- mmg.attachWorkspace("CS")</pre>	 workspace - workspace to be attached (String) Sets 'mmg' python variable which contains the information about the attached workspace. Output- Print a boolean in one line on the status of workspace attachment and another line of boolean on status of AIF enabled and attached.
List Workspaces	Lists all workspaces available to a user	<pre>%python mmg.listWorkspaces()</pre>	Sets 'ofs_wsList' python variable which is the list of all available workspaces. Output- Print the list of workspaces.
Check AIF	Check if AIF is set or not	<pre>%python print(aifisAttached)</pre>	Output- Boolean on the status of AIF.
Get Connection Object	Returns cx_Oracle Connection Object	<pre>%python mmg.getConnection(schema_name) #eg- mmg.getConnection("OFSAA")</pre>	schema_name = name of the schema for which connection is required (String). Sets 'conn' python variable which is the cx_Oracle connection object to be used for firing queries.
Publish	Fetch and sets the Notebook JSON dump	<pre>%python mmg.publish()</pre>	Sets 'emf_para' python variable which is the JSON dump for the notebook component. Output- Print the set 'emf_para' value.
Register	Register the Notebook	<pre>%python mmg.register(register) #eg- mmg.register({"modelname":"model1",\ # "modeldescription":"Model description"}) #eg- mmg.register(emf_para) {After doing mmg.publish()}</pre>	register - JSON Stringify object for RegisterNotebookBean Object. Sets 'publishedNotebookId' python variable which is the studio notebook id for the published version. Output- Prints the published notebook id.
Load Flat File		<pre>%python mmg.loadFlatFile() #eg- mmg.loadFlatFile() Incomplete</pre>	
Profile Data		<pre>%python mmg.profileData(code,title) #eg- mmg.profileData(ABC,XYZ)</pre>	

15 Appendix - II

Public APIs for Scheduler Operations

The following APIs are exposed for the Scheduler Operations.

NOTES 1.	All the below APIs are POST requests.
2.	All the APIs accept below values in request header:
	ofs_tenant_id - Optional
	ofs_service_id - Optional
	 ofs_workspace_id - Respective workspace id where the batch needs to be created
	 ofs_remote_user – MMG login user
The field	e ofs_workspace_id and ofs_remote_user are mandatory ds.

Table: APIs for Scheduler Operations

Ba	Base URL: http(s):// <mmg_service_hostname>:<mmg-service_port>/<conetxtname>/</conetxtname></mmg-service_port></mmg_service_hostname>					
Functionality	ΑΡΙ	Sample Request JSON	Sample Response JSON	Comments		
Execute Immediate	rest- api/v1/extern al/trigger	<pre>{ "batchName": "batch1", "batchType": "rest", "includedTasks": "task1,task2", "excludedTasks": "task1,task2", "heldTasks":"tas k1,task2" }</pre>	<pre>{ "severity": "info", "summary": "Object triggered successfully with Run Id: batch1_2022-08- 17_1660721567845_1 ", "batchRunId": "batch1_2022-08- 17_1660721567845_1 ", "details": "Object triggered successfully.", "status": "success", "statusCode": "0" </pre>	 The includedTasks/ excludedTasks/ heldTasks are options keys. The batchType will be "group" for batch group execution. 		

}

Functionality	ΑΡΙ	Sample Request JSON	Sample Response JSON	Comments
Execution Status	rest- api/v1/extern al/status	<pre>{ "batchRunId": "batch1_2022-08- 17_1660721567845 _1", "tasks":["task1" ,"task2"] } </pre>	<pre>{ "severity": "info", "batchRunId": "batch1_2022-08- 17_1660721567845_1 ", "taskStatusList": [</pre>	 "tasks" is options key. If not passed, then response will contain status all the tasks inside a batch.

MODEL TECHNIQUE

Functionality	АРІ	Sample Request JSON	Sample Response JSON	Comments
Rerun	rest- api/v1/extern al/rerun	<pre>{ "batchName": "batchgroup1", "batchRunId": "batchgroup1_202 2-08- 17_1660720814942 _1" }</pre>	<pre>{ "severity": "info", "summary": "Object triggered successfully for rerun with Run Id: batchgroup1_2022- 08- 17_1660730049819_1 ", "batchRunId": "batchgroup1_2022- 08- 17_1660730049819_1 ", "details": "Object triggered successfully.", "status": "success", "statusCode": "0" }</pre>	

MODEL TECHNIQUE

Functionality	АРІ	Sample Request JSON	Sample Response JSON	Comments
Restart	rest- api/v1/extern al/restart	<pre>{ "batchName": "MMG_R1", "batchRunId": "MMG_R1_2022-07- 15_1657867378160 _1" }</pre>	<pre>{ "severity": "info", "summary": "Object triggered successfully for restart with Run Id: MMG_R1_2022-07- 15_1657867378160_1 ", "batchRunId": "MMG_R1_2022-07- 15_1657867378160_1 ", "details": "Object triggered successfully.", "status": "success", "statusCode": "0" }</pre>	

MODEL TECHNIQUE

Functionality	АРІ	Sample Request JSON	Sample Response JSON	Comments
Interrupt	rest- api/v1/extern al/interrupt	<pre>{ "batchName": "B2001", "batchRunId": "B2001_2022-05- 22_1653222717896 _1" }</pre>	<pre>{ "summary": "Execution interrupted successfully for Run Id: B2001_2022-05- 30_1653233511394_1 ", "severity": "info", "batchRunId": "B2001_2022-05- 30_1653233511394_1 ", "details": "Execution interrupted successfully.", "statusCode": "0", "status": "success" } }</pre>	

Failed Response Body

Failed Sample Response JSON	Description
Batch Status Failed	{
	"severity": "info",
	"batchRunId": "BT-BI- EXCHG_RATES_EOD_2022-05- 27 1653662703599 1",
	"batchStatusCode": "-1",
	"batchList": [],
	"batchStatus": "FAILED",
	"statusCode": "0",
	"status": "success"
	}
Object Not found	{
	"severity": "error",
	"summary": "Object does not exist.",
	"details": "Object does not exist.",
	"error": {
	"errorCode":
	"OBJECT_NOT_EXIST",
	"errorMsg": "Object does not exist."
	},
	"statusCode": "-3",
	"status": "failed"
	}

Status Codes in the Response Body

Status Code	Description
0	Success
1	Not Started
2	Ongoing
4	Excluded
5	Held
-1	Failure
-2	Interrupted

Status Code	Description
-3	Object does not exist
-4	Invalid arguments passed in request/not enough parameters in the Request body
-5	Invalid request headers/request headers missing
-6	No executable job is present
-7	Job is already interrupted

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- Are the examples correct? Do you need more examples?
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